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## OF <br> D A I Y W A ITS

BI TIIE<br>EDITOR OF "ENQUTRE WITHIN UPON EVERTTHING."


#### Abstract

"Naturg has imposed upon man certain vaicy Wants; Civilization has greatly addey to tifesf. THE dgMands of Nature are Laws. After these, the usaoes and requirements of SOCIETY CLAIM ATTENTION; AND IN CONPORMINO TO THEM WR ARE bOUND TO EXRACISE GOOD TABTE, COMBINED WITII PRUDENCR, AND A OENEROUS REOARD YOR THE OOOD OZ GTLERS.' - Barton.


## LONDON

HOULSTON $\mathrm{H} N \mathrm{~N}$ WRIGHT 65, PATERNOSTER ROW
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## ADVERTISEMENT.

The Dictionary of Dally Wants may be said to have done for matters of Practical Utility in Domestic Affairs, what the great naturalist, Linnæus, did for the seience of Botanyit has brought the thousands of uscful items seattered in disorder through an unlimited number of channels, into one Arrangement and System, by whieh they may be casily found and applied.

We assurc those to whom this Dietionary may become a Houschold Book, that it has becn compiled with the greatest carc-that evcry line has been attentively eonsidered beforc being suffered to pass through the press-that the Medical Artieles, and those relating to Law, hare been written by professional gentlemen not only qualified to write, but experienced by practice in their avoeations; and that, in the composition of the Dictionary, many talents have been employed, and many friendly hands engaged.

The Dictionary has already found a very large salc-no less than fifty timousand eopies of the enmplete Work laving
been issued. The Dictionary of Useful Knowledge (a eompanion Work), forming a Book of Reference upon all matters of History, Geography, Seience, Natural History, Statisties, \&c., is now in progress, and is well worthy to stand by the side of the Dictionary of Daile Wants: thus, the two Dictionaries form a complete and invaluable Encyclopactia, embracing all subjects of interest and of practical utility.

In eompiling the Dictionary of Daily Warts, the Editors have availed themselves of works by the most eminent authorities in various departments. A List of these authorities is appended, and the gratefu! acknowledgments of the Editors are hereby tendered to the Authors of the Books enumerated.

London: December, 1860.

## LIST OF AUTHORITIES

## CONSULTED IN WRITLKG THE

## "DICTIONARY OF DAILY WANTS."

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Art of Catering and Carving.
Bakewell's Great Facts.
Bakewell's Mother's Practical Guide.
Bechstein's Cage Birds.
Beckeeper's Manual.
Lernhard's 100 Beverages.
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Bishop's Wife's Own Book of Cookery.
Bishop's County Court Practice.
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Lohn's IIandbook to London.
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Youat on the llorse.
Fomis Mother.
Ioang Wife.

## TIIE

## DICHIONARY OF DAILY WAYTS.

A BATEMENT in commerce is a deduction made in the price of goods cither in consideration of the payment of prompt cash, or on account of the deterioration of value which the merchandise may from a variety of causes have undergonc. In many branclies of commerce, especially when the articles are of more than ordinary value, it is customary for the seller to take less than lie asks, because le anticipates that the buyer will bid him less. When extensive purclases are made this sloould be remembered and acted upon.
ABBREVIATIONS are made use of in writing for the purpose of saving of time and trouble. In composition, or epistolary correspondence, the abbreviation of words of ordinary import is both iuclegant and minecessary, such as the uee of the words "cen't," "shouldn't," mustn't," for cannot, shond not, and must not, which, with many other words of a similar nature, should invariably be written in fill. It is justly considered an impropriety to use such abbreviations as the lollowing in correspondence : "liemember me to Mr.s. B.," "Hoping that Mrs. 13. and yourself are quite well," \&ec. In denotius the titless and distinctions of persons, however, abbreviations are stunctioned by custom, aurl therefore allowable. The following list includes some of the most important of these abbreviations, with their explanations:-
A. R. A., Associate of the Royal Academy. 1.A., Bachelor of Arts.

Bart., Baronet.
13.C.L., lsachelor of Civil Law.
13.D., Dachelor of Divinity.

Captu., Captain.
C. B., Companion of the Order of the Bath.
C.M.G., Companion of the Order of St.
llichacl ann st. Georere
Col., Colunel.
1).C.L. Doctor of Civil Law.
D. D., Doctor of Divinity.

Dr., Doctor.
Esqr., Esquire
F.A.S., Fellow of the Antiquarian Socicty.
F.H.S., Fellow of the IIorticultural Society.
F.L.S., Fellow of the Limman Socicty.
F.R.S., Fellow of the Royal Society.
F.S.A., Fellow of the Society of Arts.
G.C.13., knight of the Grand Cross of the Batli.
G.C.11., linight of the Grand Cross of the Royal Hanoverian Guelphic Order.
G.C.II.G., linight of the Grand Cross of the Order of St. Niclael and St. Georqe.
H.E.I.C., Honourable East India Company.
H.M.S., Her Majesty's Ship; with the prefix "on." Her Majesty's Service.
K. C., linight of the Cresceut.
K.C. B., Kinight Commander of the Order of the Bath.
I..C.H., Finight Commander of the Royal 119noverian Guelplic Order.
K.C.M.G., Iinight Commander of the Order of St. Michael and St. George.
K.G., Kuight of the Order of the Garter.
K. M., Kinight of Hinnover.
K.1., Knimht of the Order of St. Patrick.
K.T.. Kinimlit of the Order of the 'Thistle.

Kt., linimht.
Lient., Lieutenant.
LL. D., Doctor of Laws.
M.A., Master of Arts.
M.D., Doctor of Medicine.
M. P', Member of P'artiament.
DI.I.C.S., Member of the Royal Collene of Surgeons; the addition of E. inplics of Erinburgh.
M. R.I.A., Member of the Rosal hrist Academy.
Mus. D., Inctor of Minsic.
Pla. I). Bhetur of Philosiophy
Prof., Profersor.
1R.A., Royal Academician.
IL.N., Roynl N: Hy.


The following miscellancous abbreviations are also universuliy used:-
\& Co., and Company.
A.D., The year of our Lord.
A.MI., liefore noon.
B.C., Betore Christ.

Cr., Creditor.
Do,, or ditto, or ", As before.
Dr., Debtor.
i. c., that is to say.

Inst., The present month.
E. s. d., l'ounds, shillings, and pence.

MS., Manuscript; Ms's., Mauuscripts.
N. B., Observe.

Ňm. Con., Without contradiction.
P: M., Atternoon.
1'ro. Tem., Temporarily.
l'S. Postscript.
Ult., The last month.
U. S., United states.
riz., Namely.
Ximas, Christmas.
Cwt. qr. lb. oz., Huudredweight, quarter, pound, and ounce.
4 tr., Quartn, folded into four.
(rio, (ictavo, tolded into eiglit.
1:3no., Duodecinno, folded into twelve, \&.c.
ABDOAEN, the lower part of the body, extending longitudinally from the eavity or hollow usually called the pit of the stomach to the lower part or trumk. The intestines of the abdomen are liable to a variety of diseases, the most formidable of which is inflammation. Many internal injuries of the abdomen arecaused by contimal external pressure, to obviate which all articles of clothing which come in contact with this part of the body should be made to fit loosely, and with an equal weight upon the whole surfacc.
ABERRATION OF MHND.-A form of disordered intellect and incipient insanity, Which fluctuates according to circumstances. This afliction is the result of a variety of canses, but frequently arises from exccssive application to sedentary occupations, and an undue excreise of the mental faculties in any one direction. The remedy for this derangement is moral rather than plywical. A certain regimen should be scrupmously observed; all mental employment abstained from; white change of scene, checrful conversation, and harmbes ammement may generally be adopted with success.
ABLLTION. - The frequent uflusion of the surface of the body is not only neccessary to cleanliness and comfirt, but is nlso (sssential to the preservation of health. The ( vplanathon of this is, that the pores of the skin act as agents for removing from the body uscless and superthous matter, which is constantly being sencratod, und th hich, in the form of minute scales, is deposited upon the outer portion or cutcle of the skin. If this refuse is sutferal to accmmulate and remain, it forms in the poress of time a thick hard crust, which obstructs the pores of the skin, and impedes their functions. It is olvious, thercfore, that the internal orgnas of the body, being deprived of the assi-tanee num vital whergy rendered hy the pores, luenme by this me:ms enfechled in their operntims, und lublitu:lly debilitatsd and deranged. To ubviate these evil
effects, it ix necessary that the whole sarface of the body should be daily subjected to anz ablution of cold water, or, where this may be impracticable, to friction with is damp cloth.
AlBLASION is the violent remoral of the outer skin in any part of the body, such ats may be eansed by a fall or a blow. The bees remedy is court plaster or goldheater's skiu, or linen bundages epread with sperinace: ointment. Common udhesive phaster shomble never be applied in these cases, becausc it irritates instead of healins.
ABSCESS. - A collection of pus or matter deposited in a cavity, occasioneed by inflammation. The mode of treatment tor the cure of abscess is, to promote suppuration rather than retard it ; this is cilected! Ly warm fomentations, and ponltices of breal and water or linseed meal. If the supuration proceeds slowly it may be hastened by opening with a laucet, and after the discharge of matter, the poultices may be contimued until all tenderness has leit the part. The wound shoukd then be dressed with spermaceti oiutment twice a day, mad lichtly jandaged. In the carly stayes a liberal diet may be adopted, mitil the period of discharge; a lirlit mutritions diet shonld then be substithted, and mild aperients adninistered, until perfect health is restored.
ABSORPTION is the action by which liquids and gases become incorporated witls rarious bodies, as sponge, sugar, and chaik absort water, and the pores of the skin absorb the thuids and gases near the mouthe of the vessels. When fluids absorb eacla other, it arises from one being more fluid or less viscid than the ather. The followintr are the relative powers of absorption of varions bodies :- Garden mould, 95 der. of moisture: pipe clay, $\varepsilon 5$ deg.: alumina, st deg. ; silica, to der.; wool, 14 der.
ABSTINENCE, both in cating amd drinking, is occasionally advantagens in the preservation of licalth, the cure of cliscase, athd the prolongation of life. In taking fond or drink, nature merring ly reminals ne when we onylht to custerin, and an indulwence beynd this point becomes excess. which sooser or later acts injurimisly mpon the system. and engenders a number ot paintul in:d tedions... fiseases. In minor complaints, splelt ats headache, heartburs, cold, \&e.. ab-tinence will trequently effect a more certain and speedy cure than any medicine. (ba the other hand, everesiveahsteminimsess = hom hat be ruarded arainst, as being liable to induce dehility mud nervonsuess; but here mature acain steps in. and informs l:s whent the smply of food is not sufficiently mitritive and inviroratine.
ACAClA.-A variety of slmbs and p'ants are inchuded muder this name. The rose acacia grows to at great height in genial situations, atd will somethes bhom twice duriner the year: The smonth tre acuria hlossoms In Augnst; It t!ourislies hest in a light mond. requires carefinl tending. and protecting fromt the wind. The spmeme eree uracios grows best on a ricl soll and in a warm sitnathon, also requring herat care and atteatiou in its cu'ture.

## ACADEMES:-Sec Education.

ACCEIPANCE of a bill of exchange is the name of a party uritten by himiself, or by sonie person culy cuthorized by him, thus*Aceeptel, Thomas Jones," upon an uneonditional order for a certain sum of money, whereby he aceepts the obligation to pay thic anount specified. Any person sn signing his own name, though for a company or another person, reuders himself persoually liable. iny person signing lis uame upon a blank bill stamp may be made to pay auy bill afterwards drawn upon it to the amount of the stamp. Aceeptanec by joint stock companies must be by two directors, expressect to be aceepted by them on behaif of the compaus, and countersigned by the secretary.
ACCEITOR.-The technieal or mereuntile designation of the person primarily liable to nat a bill of exclange. An acceptance is a comelusive admission of the ability of the drawer to make the bill upon the aceeptor, for which reasole he is liable, though the drawer's signature be forged. If a trader, he may be nade a bankrupt upon it, though the time for payment may not have arrived. -See Bankrtpt.
ACCESSORY (BEFORE THE FACT), is, in $12 \pi$, a person who though not absolutely asfisting in a felony at the time of its committal, yet counsels or abets another to commit the felony. An aceessory after the fuct, is oue who harbours or assists the felon, with the knowledge of a feluny having been eonimitterl. In two offenees, the hiyliest high treason, and the lowest misdemeanor, there are no aceessozies, all persons implieated being considered as principals; and in nur<ler, administering poison, attempte toalrown, suffocate, or strangle, slooting, stabbing, administering noison to a woman to procure abortion, abduction of women for luere, child stealing, and bigamy, aceessorics before the suct are punishable in the same manner as principals.
ArclloENTS.-As there is no age or condition which can insure us against acceidents, it is of the utmost importance that we should always be prepared arainst sueh contingencies, and thist we should have some line of conduet marked ont by which we are resolved to act in an emergency. This faculty is termed presence of mind, and it is to the want of this that the lamentable losis of human life is in many cases aitributable. When an aceident ocen's, firmuess of resolution, and coolness of aetion, are indispensable. In the najority of instances, however, it unfortunately happens that the mind, being suddenly overwhelmed by fear, lecomes as it were paralyzed, and is nuequal to the conception of the simplest means by which both lite and property might be saved. It is, therefore, incumbent upon 11 s all that when we are most secure, and the mind is in the finl and calnt possession of its reasoningr mwers, we should devise and mature certain plans, to be put moto execution in the hone of danger for the prexervation of oulselves and the yencour of nthers. There are accahnts

exereise of the commouest prudenee might prevernt, and whiel we may be said to rush iuto through earelessness and indiseretion.
Stand uot near a tree, or any leaden spout, iron gate, or palisade in time of lightuiug. - Never sleep near elareoul; it drowsy at any work where elareoal fires ari used, take the freshair.-Carefully rope trees before they are eut down, that when they fall they may do no injury. - Air cellars, vaults, and sewers, by letting then remain open some time before you enter, or seattering powdered lime in them.-Where a lighted eandle will not buru ainmal life canuot cxist. Before entering damp and confined places, therefore, it will be an excellent caution to try this simple experiment.-Nerer leave horses whilst in use by themselves, nor go inmediately belind a led horse, as he is apt to kick.-Leave nothing of a poisonous uature open or aceessible, aud never fail to write the word "l'onsux" upon it in large letters wherever it may be placed.- In walking the streets keep out of the line of the eellars, and avoid scaflolding and ladders; and never look one way and walk another.-Never medile with runpowder by candlelight.-Lay loaded guns in safe places, and never initate firing a gnn in jest.-In trinming a lamp with naphtha never fill it. Leave a space for the spirit to expand with warmth. - Do uot euter a room where there is an escape of gas, witi a lighted candle-Never alight from an omnibus while it is in motion, hor stand on the steps to receive clange, nor enter with the point of your stick or umbrella upwards. - When driving, keep on your right side of the roal, aud abate speed when approaching comers or cross roads.-Never throw orauge rinds about in the streets. Open winduws at the top: it is better both for ventilation and safety. -Spriukle door steps with eoal ashes or sand ou firosty mornings. Never sprinkle them with salt. - Tlake great precautions with fires where children are, as this is an element that they are very fond of amusing themselves with. -Do not "rake out" fires at night time; let them go out of themselves; there will be uo loss of fuel, as they will support the temperature of the apartments, aud be less likely to cause aceidents.-Never quit a room leaviner the poker in the fire. - l'ut a wire guard before each fire on groing to bed.Turu ofl gras at the meter the last thing at night.-Look both ways before you cross a street; aml when you know you have to cross, take the first opportmity of duing St), instead of waiting mintil you arrive at the spot where you must cross.-Nicver be attractel] by a moh. Be assured that where there is a crowd there are already too many for any good purpose; therefore pass on.-Never be indlaced to venture upon plat forms hurried!y ereeted by needy people, to let ont phaces at suall fees for viewing pulhic spectacles.-Whlen travellint by railway, do not put jour heat ont, of the window, hor Jean agathst the door, without dus (antion. - licep) lueifer matelnes in their hoxes, and never let them be strewed aboat.

As accidents from whaterer eanses are always sndden，and as life may be saved，or much pain and suffering averted．by the promptness with which remedial agents are applieil，every houschold should have a tew of the most necessary articles alwaya at hand in case of emergency．Wherever ilhere are children，such appliances as will at once assuage the ancrish of a burn，or stop the effusion of blood，become absolutely impera－ tive，an before a medical man can be obtaned much time is lost；and in the anxiety and confusion consequent on an accident，and in the lope of giving the sufferer some reliet， the most injudicious means are often，erro－ neously，employed．

## Articles to be kept in the House for

 All cases of Accident：A piece of adhesive plaster．
A few sheets of wadding．
A little tine woul．
A 4 －ounce green bottle of liquor plumbi， or pure extract of lead，properly labelled Peison．
And a few bandages，two or threc yards long，and 2 inclics wide．
These should be kept together in a box or drawer，so as to be ready at any moment．
Tlie use and application of these articles will be explained under the different head－ ings by which various accidents are dis－ tluguished．－See also Burns，Coprer， Drowning，Fires，Lead，Poisons，\＆c．
ACCIDENTS，Responsibility for．－ When one person meets with an accident through the carelessness and negligence of another，the amonnt of the damage sustained thereby is recoverable by action at law． If．for instance，a person falls into a cellar which opens into a public thoronghfare，and it is proved that such cellar was not properly guarded at the time，all expenses and losses attendant upon such accident－namely，me－ dical attendance，loss of wages，salary， or any other form of income，both present and prospective，may be sued for agrainst the owner or occupier of the ce月ar in question． The same responsibility also cxists where the scrvants of an employer cause an acci－ dent，the cmployer being considered by the law as answerable for the acts of the em－ ployed．－See Master and Servan？：

ACCOSTING．－When a lady is met or a person of either sex in a superior position， the hat should be lified as a mark of re－ spect．A eentleman should not presume to nolice a lady，until the lady recognizes him；the lady should also be the ifirst to atdvance her liand to be slaken．Upon the ocension of shakiner hands the gloves shonded not be remored．When a person bears evi－ dent slons of being in a hnmrg，he shonk finst be acknowledged，and then suffered to pass on．When an nequaintance betrays a wish not to be recomnized，he should not be seen．Modes of recorinition whleh eonsist of slapping persons on the back，tapping them on the shonker，pulling their coat talls or their hair，callher lit their ear，or shouting out thelr nanie in the strcet are rulgar and absurd antica，reprehensible In the cxtreme．

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 ACCOLN゙IS．－See ヨook－k上：ping．ACIDITY OF THE STOMACH is chicfly characterized by sour ernctations，and is it sure symptom of a weak or deranged di－ gsetion．Simall doses of carlonate of soda or sal volatile．with extract of gentian added， should be taken three or four times daily， At the same time the bowels should be kept regular，all gross and oily food shonld be woided，and as much exercise as is com－ patible with strength sloould be taken daily in the open air．
ACIDS in chemistry are a comprehen－ sive class of substances generalis dis－ tinguished by a sourness of taste，and pos－ sessing the property of changing blue vere－ table colours into red．Acids are chicfly veretable and mineral．Many of the vege－ table acids，such as the juice of limes，lemons． oranges，Se．，are efficacious in a number or discases．Mineral acids have totally opposite properties to vegetable acids，possessing liglily stimulating effects when adminis－ tered in the inildest form，and the majority of them exhibiting in a greater or less degree destructive and poisonous properties．－See also Oxalic Acid，Yrussic Acid，Tar－ tanic Acid，\＆e．
ACIDULATED DRINKS．－See LEMON－ Ade，Silerbet，Tamarind－water，\＆c．

ACIDULATED DROPS．－Boil a pint of clarified sucar，pour it on a slab，and mix with it a quarter ot an ounce of tartaric acid． Fold the edges of the sugar over the acid， and continue to mix the acid in this way， but do not pull it．Roll it out in long sticks， cut into small drops，and mix with sugar dust．－See barlei Sugar．

ACIDULATION．The process adopted for preserving animal food，by the applica－ tion of vinegar．The meat intended to be preserved having been previously laid in a very strong brime for one，two，or three dars， according to the length of time it is to be preserved，the vinegar，which has been already boiled with herbs or spices agrecable to the taste，is poured into a pan with in equal quantity of water also previonsly boiled，and the meat laid in it to sonk． After it has lain three or four days it may be taken ont，hung up，and will thus kecep swect for a lengtl of time．

ACKNOWLFDGMENH in yAW made in writing after six years rencws a debt banced by the stalute of Limitations．A general promise to pay is an neknowledgment of the sum demanded being due，and is trequently the evidence upon which a plaintifl recoverus an amoum from an inctutious debtor thas he might otherwlse have sucecsstilly dis－ puted．The trustee of a fund，or the holder of a sum of money to be applied to nny spe－ cific purpose，acknowledges hinself bound to upply it as the payer directs upon beenmines the recipient．of the moncy so pairl．Acknow－ ledrment of a deed before a judge．S．e．，by a married woman is necessary to the disposal of liee property．

ACONILLi－－Sce Worf＇s Bane．
$\triangle$ COlRN．－The well known fruit or nut
of the oak tree. They possess the property of tattening auimals, especially hogs-bacon whiel has been thus fed aequiring a more than ordinary firmmess, and an agreeable tharour. Wheu hogs are fed upon acorns the quantity should be limited, aud also mixed with a more laxative fool to prevent eonstipation. While eating this foor, the hogs should not be eonfiued to their sty, but suffered to run at large; otherwise they will neither thrive nor grow fat. Acorns should be crathered about the middle of October, and in order to be preserved, should be thinty spread in an airy loft until thoroughly dried; after which they may be put in bags or barrels, and kept until the spring.
ACORN CAKES-Take ripe acorns, peel. nfl their skius, aud bruise them into a paste; let them fie in water for anight, and then press them dry-this will remove their astringent property; the mass should then be drisd aud reduced to a powder, and kept in a covered jar or keg. When wauted it may be kneaded into dough, and formed into thin eakes, whiell may be baked ou the hob or in the embers. We do not recommend these eakes for labitual eating, but in times of great seareity they might be oceasionally partaken of as a substitute for wheateu bread.

ACORN COFREE-Peel the husks from sound ripe acorns, divide the kernels, dry them gradually, and roast them in a elose ressel; while roasting they shoutd be stirred eontinually, and smali pieees of butter added from time to time. Care must be taken not to burn, or roast them too muel. When roasted, they may be ground and used as ordinary coffee. We insert this reecipt with the same reservation as the preceding.

ACORN TREES.-Very pretty ornaments for the parlour may be produeed by setting aeorns to germinate in hyaeinth glasses, and plaeing them over the inantel-picee. Halt fill with rain
 water a white glass, one of those usually employed for bulbous roots. Take a ripe acoln, which has been for a day or two steeped in rain water, or in damp moss or mould; with the aid of a pieec of eork or eardboard suspend the reorm about a quarter of an ineh above the water. Let the eork or carrlboard fit the montl? of the glase tirntly, so as to exelude the air. In a In werks the acorns will begin to grow, and the interesting proces of the germination of one of sur no olest trees nay be watched from
time tu time. When the leaves reach the cork another arrangement must be adopted: the aeorn must be raised, the leaves be pushed through the cork or eardboard, aud the young piant be suspended in the position shown in the engraving. Shoul; the water become green or turbid, it must Le changed; and if any fungi appear upon the aeorn, they must be earefilly brushed or wiped away. The oak plauts thus produced will, with attention, flourish for two or three years the most important points for their preservation being the changing of the water, and the eleansing of the root when fungous plants appear. When the aeorns are first put to grow, nothing must be done to themz excent removing the eup; the shell of the acorn must be uninjured.
ACQUAINTANCE. - Aeeording to the rules of etiquette, a person is not so considered until the eeremony of introduetion has been gone through. Every person, especially in London and other large eities and towns, where so many faeilities offer for mixing with society, should be careful in forming aequaintances, as many mprineipled people, favoured by the opportunities whiel a large community offers, make the aequaintance of the luexperienced and unwary, for the purpose of forwarding some dishonest schemes of their own.
ACRE. - The statute aere contains 4840 square yards. It is divided into 4 roods. and each rood into 40 perehes. An aere is eomposed of

4 roods, eael rood 40 perehes.
160 perches, $16 \frac{1}{2} \mathrm{ft}$. eaeh.
4840 square yards, 9 ft. eaeh.
43,560 square feet, 144 inehes each,
 eacl.
$6,272,640$ inches, or squares 0 one ineh eaeh.
Land is measured by the chain, whiel is 22 yards long, so that ten square ehains are one aere. Thus:-

| $\frac{44}{22}$ ehains |
| :--- |
| $\frac{44}{484}$ |
| $\frac{10}{4840}$ |

121 Irish acres are equivalent to 196 Enslish aeres. 48 Seoteh aeres are equal to 61 English aeres. The French nere is a square, whose side is 10 metres, and 1000 Enghish aeres are equivalent to 40.466 Freneh acres
ACIION, in Law.-The proeess by whieh a person seeks to reeover, through the assistanee of the law, flat which he neems to be due to him. 'The injured persull (termeld the plaintiff) obtains a writ against his arlversary (the defendant), who, upon being personally served with a eopy thereof; midertakes to appear at the trial. The plaintiof then puts in a written statement or deelaration, 11 whieh he sets forth the gromed of his netion, and claims to be restored to his right, om to be eompensated for the injury sus-
tained. The defendant then answers the declaration, by contradieting the allegations whiel it contains, asserting his own right, or justifying his pretentions. The material questions raisel upon the pleadiugs are termed issnes, upon which the perdiet is given ; and in accordance with this verdiet the judgment is pronounced, which is earried into exeeution by the sherifif or other proper officer.

Action, in Speaking.-Sec Elocution. AD CAPTANDUBI ("Yulqum" under-stood).-1at. To calch the mob). A speaker who appeals to popular feeling or private prejudice is said to use ad captandum arguments.

ADDENDUM-PIMral ADDENDA.-Lat. for aia addition or appendix to a work; generally speaking, anything added.

ADDEL-BlTE-The remedy for this is to bathe the litten part with a strong solution of ammonia, or elaloride of lime, mutil pain and smarting are felt. But if the bite is of an agerravated deseription, it shonled first be well washed with water of a mmonia. and afterwards thoroughly seared with huntr

caustic : and when tbere is reason to apprehend ereater danger still, the sarlace of the wound, both external and internal, should be lemoved with the knife. The puison of venomous reptiles is introduced into the system by means of absorption, and when the poison has been onee received, aetive measures should be resorted to, to prevent its communieation to the system remerally, and this may be effeeted by phaciner a ligature or bandlage upon the limb immediately above the womid. it is of the greatest importance to knome that the poisou of adders is eommunicable by absorption ont:s ; if, therefore, the person who is bitten, or nuy one who happrins to be present, slound possess the presence of mind to immediately suck the womb, the poison, or at least a greater: portion of it. misht be withdrawn withont incuring any wangerous consequrnces. In India a lavomite remedy for the bite of reptilea i.s to denk a bothle of Maderara wine in tho doses, abont three minutes :part, the enfet of which is to impere absomption.
 AND DIS゙lNC"ION:-

The lioyal FiAmint:
Superscription. - To the Queen's (King':.) Nost Exctllent Dixjesty.

Commerrcemenl.-Must Grae:ous Suvereign ; Tay it please your Majesty:

Conctusions.- I remain, with the profoundest veneration, Your Majesty's must faithtul subject and dutilul servant.

Irimees of the ibloon lioyal.
The Sons and Dangleters, Brothers and Sisters, Uncles and Aunts of the Soterrign.
Sup.-To Ilis (Ifer) Royal Ilighuces the Prince of Wales (Princess Alice).

Comm.-Your Royal llighucss.
Con.-I remain, witl the wreatent respect (I have the honour to be), your Iioyal Hightness's most obedient scrvint.

Other tranches of the Tioyal Family.
Sup.-To His Royal IIighness the Duke of Cambridge.

Comm.- Iour Royal llighness.
Con.-I remain with the ereatest respeet your loyal Ilinhuess's most humble and ubedient servant.

Nobility And Gentir:
Dulie or Duches.:
Sup.-To his Grace the Duke (Her Grace the Uuchess) of Northumberland.

To
His Gruce
The Dule of Northumberland.

Comm.- My Lord Duke (Madam).
Con.-I hive the honour to be, Ity Lord Duke (.1/adm, Y), Your Grace's most devoted and obedient servant.

Mury? is or Diforchioness.
sim.-T0 the innst Noble the Ilarquis (Jurchioness) ot Tr estminster.
(b)mm. - My Lord Marquis (Maclam).

Con.-I have the homour to be, My Lord Jarquis. Y'our Lordship) (Madam. Jour Laclushin's) most obedient and most humble servant.

> Earl or Countess.

Sup.-To the Wirht Ilonourable the Earl (Comentes) of therdecen.

Comm. - Ny land ( $1 /(\mathrm{c} \cdot /(1 \mathrm{~m})$ ).
Con.-1 have the humunt to Le, My Lord, Yoar Lo:̈lship: (hwiam, lour La hyshipos) uost obedient and very ? monble servant.
liscoumt or listornates.
Sup. - 'o the limht Honourable Lord Viseount (Lady V'iscoun'ess) l'almerston.

Comm. and Con. same as lianl's.

## Boron or Baroness.

Smp.-Tothe Right II onourable Lord (Lafy) Maemulay.

Comin. and Con. s:ume as learls.
louxger soms of fin: ls, and ALt, the Sons of
Tiscoun's an $t$ Barons.
Sup. - To the Honomrable Arthur Jamilfon fordon.

Conm-1lonourel Sil.

Con.- I lave the honour to be, Hononred Sir, lour most obedient and very humble servant.

Beromet and His Wife.
Sup.-To Sir Richard Carr Glyn, Bart. (Lady G!un).

Comm.-sir (Afredam).
Con.-I have the fionour to be, Sir, Your nost lumble and obedient (Madam, Fou* Las!!ship's most obedient and very humble) servaut.

## Kinight ant ITis Wije.

Sup.-To Sir Peter Lauric (Lady Laurie). Comm. and Con. as proceding.

## Esquire.

This title is now accorded to every man of position and respectability, but persons entitled to superior consideration are distinguished by "\&c., \&c., \&c.," added to their superscription.

The wives of Gentlemen, when several of the same name are maricd, are distinguished by the Christian name of their hushands, as Mrs. John Harvey, Mrs. William 'iemple.

Privy Counsellors lave the title of Right Honourable, which is p:etixed to their name thus:

S'up.-To alle Right INonourable Benjamin Disracli, M.1'.
(comm- =ir.
Cen.-I lave the homnur to be, Sir, Your most obedient very lumble servint.

## Tile Clefgr:

## Archbishop.

Sup. - To Ilis Grace the Archbishup of Canterbury.

Comm.- Your Grace.
Con. I remain, lour Grace's most deroted obedient servant.

## Bishop.

Sup. - To the Right Reverend the Rishop of Winchester.

Comm.- light Ieverend Sir.
Con.-I remain, light leverend Sir, Your most obedient humble servant.

## Doctor of Divinity.

Sup.-To the Reverend Tames William, or To the Fieverend Dr. Wivian, D.D.

Comne- leverend Sir.
Con.-I Iave the lionomer to be, Reverend Sir, Your most obedient servant.

## Dean.

Sup. - To the Very lieverend The Dean of St. Pitul's: or, lo the Very lieverend Ifenry Dilman, B.1)., Dean of St. I'anl's.
Comm.-Mr. Dram ; or, liceverend Slr.
Con.-I lave the Jonour to be, Mr. Dean, or Reverend Sir, Your most obedient serrant.

## Archufacon.

Sun-To the Venerainle Arehdencon IVak. Comm. - Reverend sir.
Con.-I have the honour to remain, Reveread Sir, Jou most olecdient scrvant.

## Clergymen.

Sup.-To the Reverend Thomas Dale.
Comm. nnd Con. same ats the preceding.
*** Whes a Pishop or other C' $\quad$ oyman possess the title of Right Hona rable and Honourcuble, it is prefixed in his Clerical title.
baronets and Kuights have their clerical title placed first.

Sup.-To the light Honourable and Right Reverend the Lord Bishop of Lath and Wells.
siup.-To the Right Monourable and ficverend the Lord Bishop of Carlisice.

Sup.-'To the Rignt 1 Ionourable and Reverend Lord Wriothesley Inssell, M.A.

Sup.-To the Honourable and Keverend Baptist Wriothesley Nocl, M.A.
Sup.-To the Reverend Sir Heury R. Dukinficld, Bart. M.A.

No clerical dignitary confers title or rank on the wife of the dignitary, who is simply addressed Mistress, unless possessing a title in her own right, or throngh her lusband, independently of his.elerical rank.

Judges, $\mathbb{E}$ c.

## Lord Chancellor.

Sup.-To the Right Honomable Robert Monscy IRolfe, Lord Cranworth, Lord Migh Chancellor of Great Britain.

## R.olls.

Sup. - To the Right Monournble the Nraster of tile Rolls.

## Chirf Justice.

Sur.-To the Right Honourable the Lord Chiet Justice ; Or, the Rierlit Honourable Lord C:mpluell, Lord Chicf Justice of the Court ol Queen's Bench.

## To

The Rt. Ilon. Lord Canmbell, Lord Chief Jushce
of the Court of Qucen's Bench.
The Chief Justice of the Con't of Common Pleas, and the Chiel B:aron of the Exchequer, are addressed in the same form, and ate all styled D/y Lord.

## Puisne Judges.

The Puisne Judges, and the Barons of the Exchequer, are Finigits ; but the title of Judge being superior, they should be addressed thus:
Sup.-To the Monourable Mr. Justice Williams.

Sup.-lo the Lonourable Baron Bramwell.
Serjeant.
Sup.-To John Tlumplreys Parry, Esquire, Serjeant-at-Law.

## Naval Offectrs.

Admbais have the rank of their flag added to their own name and title thas:
Sun.-TO the lionourable Sir Kichard Smunders Dundas, Admulral of the White.

10 untitled, they are simply styted Sir:
Commodores are addressed in the same way ns admirals.

Captains are addressed either to "Captain Willian Smith, R.N.; " or if on scrviee, "To William Smith, Esquirc, Commander of II.M.S."

Licutenants are addressed in the same way.

## Military Officers.

All officers in the army above Lieutenants, Connets, and Ensigns, have their military rank prefixed to their nanc and title.
Sup.-To General Sir Dc Lacy Evans.
Suballerns are addressed as Esquire, with the regiment to which they belong, il on service.

## Muxicipal Officers.

## Lord Mfayor:

Sup. T'o the Right 11 onourable the Lord Mayor (The Lady Mlayoress) of London, York, Dublin; The Lord Provost (The Lady Provost) of Edinburgh.
Comm. - My Loid (Madam).
Con.- I have the honour to be, my Iord, Your Lordship's (Madam, Your Ludyship's) most obedient lumble servant.
The Mayors of all Corporations, with the Sheriffs, Nidermen, and Recorder of Lourlon, are styled Righ; Wonshipful; and the Aldermen and Reeorder of other Corporations, as well as Justices of the I'eace, TVorshipful.

## AMBASSADORS.

Ambassadors lave Excellency prefixed to their other titles, and their aecrediterl rank added.

Sup.-To IIis Lixeclleney Count Colloredo, Ambassador Extraordinaly and l'lenipotentinry from 11.I.aI. (llis Iniperial Majesty) The Emperor of Austria.

Sup. - To His Exeelleney The Right Honourable Viseomt Stratford de liedelifle, l'. C., G.C.B., IIcr Britamie Majesty's Ambassador Extraordinary nud I'lenipotentiary to the Sublinc Ottoman Porte.

## To

## His Excellency

The Rt. IIon. Triscount Stratford de Redclific, 1'.G., G.C.B., II.B.AI. Ambassador Extraordinary and I'enipotentiary

To the Sublime Ottoman Porte.

Comm.-My I, ord.
Con.-1 have the honour to be, My Tord, Your Excclleney's Most lumble obedient servant.

The wives of $\Lambda$ mbassadora linve also Excollency added to their other titles.

Envoys and Charges d'intiles are genctallyatyled lisifellemas, but hy eomresyonly.

Comsuls hav onty their acerodited rank adaled to thein mamis or tites, if they lave : : 11 .

ADIRESSFS TO GOVERNHENT DEPAR'MENTS, AND I'ULLC COM-I'ANIES:-

Quecn in Council.
All applications to the Qucen in Council, the Ilouses of Lords and Commons, \&c., are by Petition, as follows, varying ouly the title:

To the Queen's Josi Lixcellent Majesty in Conncil,

The humble l'etition of M. N., \&c., showeth

That your Petitioner
Wharefore rour i'etitioner humbly prays that lour Majesty witl be graciously pleased to

And Jour l'etitioner, as in duty bound, will ever pray.

## Lords and Commons.

To the Right Honourable the Lords Spiritual and Temporal (To the Hononrable the Commons) of the United lingdom of Grent 13ritain and Ireland, in Parliament assembled,

The humble Petition, \&c.
And your Petitioner [or Petitioners] will ever pray, \&e.

Treasury and Admiralty.
Sup. To the Loids Commissioners of ller Majesty's Treasmry:

Sup.-To the Lords Commissioners of the Admiralty.

Comm.-My Lords.
Con.-I Lave the honour to be, my Lords. Nary Office and Ordnance.
Sup.-To the Principal Oflicers and Commissioners of Her Majesty Sary.

Sup.-To the Principal Oflicers of Her Majesty's Ordnance.

Comm.-Gentlemen.
Con.-I have the honour to be, Gentlemen, \&c.

Ticlualling and Auditing Offices.
Sup.-'ro the Commissioncrs for Vietnallinc Iler Majesty's Navy.

Sup.-To the Commissioners for Auditing the l'ublic Accounts.

Comm. and Con. same as preceding.
Custom Mouse.
Sup.-To the Commissioncrs of Her Mrjesty's Customs.

Excisc Office.
Sup.-To the Commissioners of İxcise. Tax Office.
Sup.-To the Commissioners of Taxes. Stamp Office.
Sup.-To the Commissioncrs of Stanips.
Bank of England.
Sup.-To the Governor, Depnty-Governor, aud Court of Directors of the 13ank of England.

## East India Housc.

Sur. - To the Court of Directors of the United Company of Mcrchants of Encriand, trarling to the liast Indics.

Com, and Con, of the abore sninc as Niny Oflice and Oretunnce.

ADLRESSES OF LEVYTERS.-As this branch of epistolary correspondence is one of the most important, we subjoin a few hints whieh letter writers generally would do well to attend to.

Wheu writing several letters, place each in its envelope, and address it as soon as it is written. Otherwise awlward mistakes may nocur, your correspondents receiving letters not iutended for them. If there be a town of the same mame as that to which you are uriting existing in anotlier county, specify the county which you mean on the address. Thus, Lichmond, Yorkshire.

When the person to whom yon are writing is risitiug or residing at the liouse of another person, it is considered vulgar to put "at Itr. So-aud-So's," but simply "Mr. So-andSo's," at being understood.
It is more respectful to write the word "Esquire" in fill. The -- substituted for initials is vulgar, and parilonable only in extreme cases; if the Cluristian name or initials of your eorrespondent do not occur to you at the moment, endeavour to aseertain them by inquiry.

When addressing a gentleman with the prefix " Mr.," the Christian name or initials should always follow, being more polite, as Frell as aroiding confision where persons of the same sumame may reside in one house.
In addressing a Ictter to two or inore minmarried ladies, write "The Misses Johnson," and not "The Miss Johnsons;" and. lastly, always write an address elearly and lenibly, so that it may not be dclayed in delivery, nor be missent.

AUDRESS, PERSoval. - The advantage of this qualification is constantly makiner itself rpparent in our daily intereourse with the world, both social and commereial. It is, in lact, an element necessary to the attainment of success in every ermele of profession, and in every branch of 1.rade. From the himhest to the lowest, from the richest to the poorest, a "rood address" not only tends to atlvancement and popularity, but by bexpenking the goodwill of others also cuntrihutes to happiness. Every one, thercfore, should endeavour to attain this advantare, more especially as it is ceasily acquired, mht once known can never be forgotten. Jut the question arises-what is good alldress? The answer to this incuiry is subject to modifications arising out of the varimes tasies and opinions of individuals. To a ecertain extent good adelress consists in alapting ourselves to the habits and manners of those with whorn we are required to :Asmociafe, and the business we have to pursur. Fixecosive politeness wonld be fielt to be as repulsive by me class of persons, as an extreme familiarity by another class. Were a commercial traveller to call upon a tratesman, and is endeavouring to trimsatet business affect the manners and tone of a Wrest-end man of fashion, the tratesman wonde probably be so disensted that un cflort of persuasion wonld imfuce him to transact businese with a person arainst whose absurel Inprory lie litul conceived it reep dislike. On the other land. Were a traveller to assmme :in undue frecton, and under the guise of
bluntness or candour make abrupt and satirieal remarks, he would equally defeat his purpose. Good address, especially in its re.lation to our prospects in life, consist in a careful observance of the manners a id the tastes of others, and in such an adaptation of our own conduct thereto, as shall excite favourable impressions, and beget for us the confidence aur? respeet of those with whom we mingle. It should ever be bornein mind, that truthfulness, frankness, and modesty are among the clief elements of good address, which is but the manner of exhibiting our prineiples, opinions, and objects to others. Practical men of the preseat day are too diseerning to be long deceived by hypocrisy, and too acute in their judgments not to discover rectitnde of principle where it really exists.-See Etiquette.

ADHESIVE PTASTER.-See Praster.
ADINFLNITUAK.-T, It. Withoul end. "He had answers to his advertisement $a d$ infinitum."

AD INTERIM.-Tat. In the meanohile. "The Lord Mayor not having arrived, the chair was taken by Dr. Sinith ad interim."

ADJEC'IVE is a part of speech in grammar used to denote the quality or condition of the noun that follows it. Thus we see in the accompanying eut a man, a girl, a

boy, and balls. So that in order to indieate them inore distinctly, we observe that the man is old, the girl is young. the boy is little, one ball is black, alrl the other ball is whte; the words in italies are adjectives, because they qualify the noms matn, girl, boy, balis. llicy may be used along with the nouns either in the way given or as follows :-An old man, a young woman, a little boy, a black ball, a white ball.

The name of any colour is an adjective and not a nom, as it does not express the thing ifself; but inerely the colour of it. Miss Corner's Grammur.

The word adjective, in its full, literal sense, means something addech to something else. There are several turkeys in the yard, some black, some white, somespeekled; and, then, there are large ones and small ones of all the colours. I want you to go and catch a turke!; but lalso want youl io catela athite turkey, and not only $\Omega$ white turkey but a large turkey. 'licmefore I suld, or put to the nom the words white and large, whiel,
therefore, are called aljectives. --Cobbett's Girammar.
The misuse of the adjective is one of the most prevalent crrurs in speaking. leople frequently say what becutifich butter; what a nice view: such errors need ouly to be pointed out to be at once nuderstoonl.
ADJOURNMENT, the puttiner off to another hour or diny: A meeting which is convened to discuss a certain question is adjourned to a future day in order to sive an opportunity for further discussion if it bc ncederl. An adjourmment is sometimes cffected by stratagem. If, for instance. a public meeting is held in order to pronote some measure which has both partisansand antagouists, any person unfavourable to the motion may interrupt the procecolings by moving " that this meetinr do now adjourn:" this proposal, if duly secondel, is put to the meetiner, and if carried by a show of hands the meetiug is virtually broken up, aud adjourned accordingly. The adjournment of Parliament difiers from prorogation. The former is eflected by the Honse itself, the iatter is the act of Royal suthority.

AD LIBITUMI - Lat. At plectstre. A banquet wats served in the hall, and the conupany helped themselves ald libitum." This is also a tem in music, showing that the passuge indicated may be played at the discretion of the performer.

ADMINLSTRATION, Letters of When a person having property dies without making a will, the Ecclesiastical Court, upon application, will graut letters of andministration, by which the applicant is empowered to take care of and distribute the estate of the deceaserl person accurding to the form pressibed by law: This power is usually granted to the widow it there be one, and it not, to the next of kin; and firmr persons that are equally uear in degree the "Ordinary" may select which he pleases. The scale of clistribution of the estate is onethird part to the widow, and the remander in equal proportion among the children; or, if they are dead, to their limeal descendints. It there be none of these, the widow takes one half and the remander goes to the next of kin in equal degree; if there be no widow, then the whole estate is divided anomy the children, or their representatives. The order: of nearness ol kin, in respect to this latr, is thus :nranged:-Children, parents, brothers. grandrathers, meles, or nephews (and the females of each class respectively) and lastly consins. Letters of administration are also granted where a testator makes it will, but names no excentor, the distribution in such case being governed by the provisions of the will-Sre l'Rensati:
AJDOMION, in Law, signlies the arlmission of a stranger to the rights and privileges of a sum or hamither. In these cases the adopted chifl frequently assames the fimily arms and natue of the self-styled parent, which are accorded to the bearer by -l letters p:atemt."
 or to await furbere considerat ion.

ADULILRATHON. Thix. speres of dishonesty is best guarded agminst by aroidin!
deating at those shops where the low price of the artheles sold is a sufficient evidencte of their spurionsacss. Should a person, however, purchase an article which he has reason to believe by its taste and appearance to be grossly adulterated, lie woutd be confirming a benefit on society, as well as protecting hinselt: by havin, the article in question analyzed by a respectable chemist and if the result contirms his suspicions, to give intormation to the Iboard of Bxelse, who will investigate the matter, and finc the netarious shiopkeeper accordingly, For ascertaining the various methods of detecting adnlteration-see Buer, liread, Chicory, Coffie, Shhits, Jea, Wine, \&C., \&c.

AD VALOREM.-Iat. According to the ralue. Certain articles imported throunh the Custom-house instead of being estimated by weislat or measure pay an ud ralorem duty. Almost all stamp duties are ad valurem in conveyances or leases upon the amounts of the purchase-money or rent resersed.

ADVANCLE, IN COMMERE, inplies money paid on goods consignerl ordeposited. sometimes a sum equal to half or two-thirds of the yalue of the merehandise is advanced, and is frequently forwarded upon receipt of the invoice. In some money trallsactions itso al stipulation is made " for payment in advance;" in such cases the greatest precaution should le taken in order to secone subsiquently that which has been paid for previonsly.
ADVERI; is a part of speech which simifies a word added to, or hised logether with, a rerb, an adjective, or another adverb, for the purpose of qualifying it. With at rerb: She rides well. With an adjective: She is tery nerrolls. With another adverb: She reads rather badly. Adverbs may be kinown by their answering to the questions How? When? Where?
The words that are used to tell ns shen as well as how a thing is done are alverise; for instance, we may say that we dince cumy or lete; that we inciln to go into the country soon. - Miss Corner's Grammur:

But there are many adverbs which do not expese the mamer of actions, movements, or states of being, and which are not added to verbse loor mitance: "When you sow sumatl seeds make the carth rery tine and if it have of late been dry wather, take eare (1) prest the carth raticmely hard upon the secals." Ilere are four adverhs, lmit only the lint of the fonr expreseles anything contneeted with a rerb. This shows that the mame of thise chass of words doms not tully convery to our minds a deserintion of their nse. Howerer, will this mame you mast be comtent; bat yom mast bear in mand that thure are adrerbs of time of phete and of derghee, ats well as of manner ; :ant that. Their bisiness is to express, or dexeribe sonine circhmstances in addition to all that is expressed by the noms, adjectives, atal rerbs. Th the above sentence, for csample, the words arhen, revy, of hate, mand cxtremely, add freatly the precept, which, withomt hem,
 (ivanint ir.

ADVERTISEJENT:-This popular mode of intercommunfation, by whieh the various sections of the pullic correspond with each other, has made suel rapich strides ot late jeare as to have ahnost become a soeial inceessity. It is necdless here to enter fully into the adrantages of advertising ; for it is sufficiently obvious, that with our accelerated means ot communicition both at home knd abroad, no better mediun exists for making our wants known than advertisements in the more intluential organs of the ptess.
$\therefore$ an illustration of the truth of this assertion we have only to mention a few facts in connection with The Times. This journal has a daily circulation of about sf,000 copies ; each cony is probably scen on anl avcrage by 10 persons, giving a total mumber ot readers ol half-d-million. The areal or its circulation is ot unlimited extcut : it fiuds its way into the most remote part of Euglaud, it is dispatchect to our Colonies, travels over the whole of Europe, and is seen in ncarly every portion ot the civilized werld. A person advertising iu this joumal, therefore, securcs for a few shillings an audience more numerons and intluential than he could possibly obtain by any individual ctfort of his own.
Besides The Times, there are many other metropolitan journais, both daily and weekly, conducted generally with great ability, and enjoying varied success.
The system of advertisiug is not confined to publicity throngh the columus of newspapers; bills, circulars, trade lists, and other forms of advertisement, being gencrally adoptel?

That great benefits are derived from advertising in the public papers camot be doubted. In some instances large fortunes have bee: made by a lavish cxpenditure in advertisements ; but far more frequently important sums have been thrown away, and adver tisers brought to ruin, by their want of knowledge how to make a proper selection of papers, and how to interust the public by their aunouncements.
The success of certain quack medicines, which are extensirely purchased by the public, notwithstauding the frequent exposure of them in medical and chemical journale, and by parlimuentary reports, is commoily instanced as is proor of the fortunate result of extensive arlvertising. To some extent this is true; but it must be remembered that thousmads of adventurers liave, from finte to times, started fivourite nu-irums, and shent comsiderable sums of money thercon, without beine able to tind suecess. To what, then, do these successful quack inedicineso, the thelr popniarity? F'inst, io the lamertable fghorance of large masses of the people upon the sulject of health and the rational treatment of discase. Second, to the ereat munber of cmmingly-devised adsrertiscenents bronght to bear upon the ignoance of those nasses. Third, to the general axpensivencess of professional advice and moper mecticinces. fourth, to the professlons of the quathes, that their medicines cure nearly inl kinds of disorders, thereby obtain-
ing the largest possible field for the sale ot them; : widi. fith, because the medicines thenselves cost their proprietors -mere tritle, and therefore nearly the whold imount received for thern may be thplied to cover the costs of advertising.
Here, then, are five distinct and peculiar elements of success, whieh explain why the advertising of quack medicines has produced, in certain instances, such prolitable results. liut it cimnot be inferred therefrom, that in other matters an equal amount of advertising would bc as successful, becanse the same elements tribntary to the desired result may not exist.
The times is an excellent modium for advertisements of standird classes, that is, for those alvertisements whieh, from their const:unt aprearance in that pajer, have become recognized features in its columns, and which are thercfore regularly consulted by those sections of the general public who ant interested in then. These consist of amusemeuts, books, and music, businesses for disposal, educational establishments, houscs and lands to be sold, law notices, lost property, uissing frieuds, mozey to lend or money wanted, persons wantiug employment, persons wanting assistants or servants, public meetngs, railway arrangements, sailings of ships, and sales by auction. lor such advertisencints as the foregoing the Times is mindoubtedly the best medium; Lut for advertisements not belonging to these classes, any other medium is better than the Times, because the large amount of advertising matter, of the standard class, completely swamps the few advertisements of miscellaneons interests, and canses them to be overlooked. For such amomincenents any paper having few advertisements, whel must, from their proximity to the colunns of news, fanl under the eyc of the reader, is to be preferred.
Much depends mpon the form of an advertiscment. Such charlatanic heading's as "Wonders will never cease!" "liend, mark, learn, and inwardly digestl" "darming sacrifices - giving :way!" \&c., generally onend the reader, and defeat the pn poses of the advertiser. While amouncementsin the form of " "Proclamation!" or puffs with the words "3urder!" "Reward!" "One thousam! ponnds!" \&c.. thrown out in large letCers to aftract the eye and deceire the sense, only create disgust, and do injury to the iuterests they are designed to serve. As a proof of this, no instmince is known of success being achieved by such means.
Advertisements, to catch the eye and create a fivourable impression, should be bricf; explicit, and trathtul. A person commencing adwertixing will find it tar more bencficial to carefully decile, betore commencing, upon a fitting or "telling" form of advertisement, and to keep to that form for a long perlod. Every variation of the form estranges the mind of the reader from the recollection of what he has previously secen, and does itway wills that cumulative influence of at serles of advertisements, of which experieneed advertisis ranuw the value.
No person should ventmre apons sperulafive
advertising who needs an immediate return for his outlay. The productiveness of advertisements is a thing of growth, to be developed and cxpanded by constant attention and continual investment, until a faronrable impression is produced. These latter remarks do not, of conrse, apply to matters of single and teniporary need, snclı as "Houses to let," or "Situations wanted."
The want ot employment is one of the great "daily wants "ot a large proportion of society, to which the requirement of able and worthy assistance on the part of shopkecpers, merehimes, and others, is only sceond. We will therefore point out a few of the best medinms at present established tor bringing persons of partienlar classes and professions into commuuication with each other.
The Times, for employment of every description, especially elerks in mercantile houses, town and country travellers, secretaries to companies, and domestic servants ot all descriptions.
The Morning Advertiser, tor waiters, barmen, potmen, and all relating to taverns, \&e.

The Athencum, for literary, artistic, and educational employment.
Bell's Life in London, for gamekeepers, mrooms, jockies, huntsmen, and all relating to country sports and rural occupations.
The Buider, for assistant enginecrs, areliiteets, builders, and mechanies in gencral.
The Ecclesiastical Gazette, for tutors, schoolinasters, teachers, governesses, and domestic servants in institutions and families belonging to the Chureh ot England.
The Lra, for every description of employment connected with the stage, the eireus, exhibitions, imd amusements generally.
The Field, for gamekeepers, grooms, jockies, Iuntsmen, farm bailiffs, gardeners, \&e.
The Gardener's Chronicle, for farm bailifls, gardeners, and domestic situations in country places.
The Guardian, for situations of all kinds in families belonging to the Chmreh of England.
The Lancet, for medical and chemical assistauts, appointments to hospitals, poor law unions, and other publie offices.
The Law Zimes, tor clerks and assistants to barristers, attornics, conveyallecrs, auctioncers, engrossers, \&c.
The Alriang Journal, for mining engineers. managers, and secretaries of mining companies, clerks, \&ce.
The Nonconformist, tor employment in the familles of dissenters geuerally.

The Patriot, for employment in the families of Independents, Japtists, and other disscnters.
The Railoay Journat, for appolntments upon railways and other public works.

The Recortl, for situatious in Churel-ofFingland familles, and for appointments as selnolmusters and mistresses in the national and infant seloonls of the Establishment.
The Watchman, for employment in Wesleym fimmilhes, schools, \&e.
There and vallums newspapers throughont the kingdom whose innportance and influence in thelr locallties is trelutively as great as that of those metropolitan jourmls whiel we hisce enumerated.

A singie advertisement will frequently bring assistance or employment to thuse who need it, and the investmem of a frew shillings tor snch anl object is a wise ceo-nomy--See BMPLOYMF:T.
ADVER'lispments, Fraudurent.-It is a well known fact that there exist certain adventurers who seek to entrap the unwary by inserting a class ot announcements in the newspapers of a specions and plausible claracter, the terms of whieh advertieements, as a matter of ecurse, never are and never were intended to be, carried out. One of the most common forms of conducting these dishonest proceedings is tor the advertiser to offer to teach sone accomplishment (generally light and clegant) by which a handsome income may be realized, on consideration of receiving a certain nmmber of postage stamps. The knowledge imparted for the stamps so sent is almost invariably of the most worthless deseription: sometimes it takes the form of a hackneyed reccipt for preparing some artiele that is seldom or ever in request. At another time it consists of instrnetions in some art that offers little or no employment. And one of these schemers has been known to have the assurance to transmit to his correspondent, as a means of making a handsome income, the process by which a certain quantity of potatoes might be bonght at the wholesale price, baked, and retailed to the publie at so much per liead. It is mmecessary to single out individual instances of fraud committed in this direction ; snffice it to saly, that where cxtraoruinary adrantages are offered in return for a totally inadequate consideration, there is the greatest reason to snspect the good faith of the advertiser.

ADVICE, in Commerce, means information by letler. For instance, a jerson in the conntry wishing to remit a sum of money to a person in London through the medium of a third party, writes to the person who is to pay the money, authorizing him to do so, and also writes to the person who is to receive the amomet, instrueting him to that effeet. When bills are drawn for payment or acecptance upon persons residing it in distance, they should always be preceded by a letter, with all particulars of the bills, dute, amount, to whom payable, \&c. this being necessary, not only for consenience sake, but to guard against forgeries.

ADVICE, Al mbleas is is givendaily withont charge by a munber of London l'hysicians to such persons as are supposed to be unable to pay the customary fer. The same privilege is also accorded by the varions hospitals, the medieal practitioners at which, in addition to giving advice, perform operations, dress womds, and dispense medicines gratuitonsly:

ADYOCATE, in LAW, a person legally qualified to plead the chuse of another. The law, like cerery other protession, hoasts of certain members, who thom their abilities siand pre-emincut abve iheir fellows. The manner in whicha a case is conducted by an advocate conduces materially to its tailue or sucers: whell a person goes to law, therefore, he should make a point of se-
curius tue serviees of one who is not only possereed of forensie talent, but who hats also a practical aequaintuluce with that brauch of jurisprudence to which the ease relates. Advoeates' fees are not governed by any tariff, but vary from one guinca and upwards, aecording to eireumstances.

EOLIAN HARP.-A Well known instrument which produces a pleasing eombination of sounds, by the aetion of the wind. This instrument is of the simplest construetion, consisting merely of a number of eatgut or wire strings, stretched in parallel lines over a box of thin deal, with sounding holes eut in the top. The strings being tuued in unison, the instrument is theu placed in a current of air, and harmony is produced.
AERATED TYATERS.-Sce Lemonade, Soda Water, \&c.
ETHER, a rolatile liquor, obtained by distillation from a mixt ure of aleohol and a concentrated acid. It is used for a variety of medical purposes, both externally and internally. Brurns and scalds are rendered cool and less inflammatory, by a pieee of Iinen rag dipped in rether beng applied to them. It relieves headache when rubbed uyon the part where the pain is situated. Its application to the free in eases of toothache considerably alleviates the pain; and in au attack of spasms, relief is almost always afforded by doses of from fifteen to trenty drops being administered in a wine glassful of water at slort intervals. As an agent for producing insensibility by means of inhalation, cther was formerly in great repute; but in the present day when this effeet is desired to be produced, ehloroform. a still subtler spirit, is generally used. As iether rapidly evaporates under ordinary cireumstances, this waste should be prevented by keepiug the bottle that eontaius it in a eool plaee, and by haviug stoppers whieh fit the bottle exactly.
Caution,- Wether is a highly inflammable spirit, and when mixed with common air is liable to eause an explosion; when any escape of aether is apprehended, therefore, no lighted eandle should be suffered to ap)proach.
AFFIANCE implics in law a mutual pledge entered into between a man and a woman for the purpose of binding themselves to the performance of the marriage contraet. - Sce BuEacil or l'momise of Marragid.

AFFDDVIT, a statement of faets in writing, made on oatl. Aflidavits must contain, with suffelent eertainty that perjury may lueassigner thereon, thename, residenee, and ocempation of the depmenent, who signs his name at the foot. Jle is then asked to swear to his name and handwriting, and almo to the truth of the cuntents of the paper. Stealing an affidarlt is transportation for seven years.
AlPMLIATION is an order made by justices in petly sessions upon a putative fiather for the maintenance of an illegitimate child by an minarried woman. It maty be made beoiore the birith of the child upon the applieation of the mother, but it is neecssary that her
evidenec be corroborated in some material particular by other testimony. The payment may be to the extent of 10 s . for he midwife, 5 s . per week for the first six w :elss after the birth of sueh ehild, and not exceeding 2s. 6d. per week afterwards.-See BasTARDY.
AFFINITY signifies iu law blood-relationship by marriage. Persons coming withiuthis degree of relationship are prolibited from marrying each other, aud the oftspriug of any such marriages are illegitimate. The degrees of affinity are computed in the same mauner as relationship by blood; that is to say, a man may not marry his sister by blood, neither may he marry his sister-in-law; a woman caunot wed hel nephew by blood, neither can she her nephew by marriage. A common notion is prevalent with respect to aflinity, that first cousins may marry, but that second may not-this is erroneous, as marriage between all degrees of cousins is legal. There is one prohibited degree of affinity, to dissolve whichstrenuous eflorts have been and still are being made; namely, marriage with a decensed wife's sister : all suelı marriages in England are illegal, exeept they were made previously to the 1st of September, 1835, up to whicl tine they were deelared legal by Aet of Parliament. In contravention of this Act, however, marriages with deceased wife's sisters are constautly being solemuized in various territories that arc not subjeet to the English laws. Such marriages hold good in the countries uhere they are made, but not in England. The marriage, however, of subjeets of any State, aceording to the laws thereof, holds good in any other State.
AFFIRMATION.-A simple form of declaration which Quakers and other sects are permitted to use instead of an oath, and which is regarded equally as binding on their conseience. When a person claims the privilege of affirmation he must be prepared to slow a good and sufficient reason for elaiming this immunity. A false aftirmatics, like a false oath, is perjury, and is visited with the same penaltics.
A FOR'TLORI.-Lat. From str:mger reasoning. If an onnee of arsenie will kill a nen, $\dot{a}$ fortiori two ounces must be ecrlain to do it.
$\triangle G E$ is a term having a relative signilieation to certain periods of existence, extendiug fiom birtlo to death. Human lite is marked at eertain stages by features of a distinetive character in the animal ceonomy :The teeth are renewed at the ith year. Puberty arrives at twice seven 7

- 14

Full stature at three times seven
The vigour of growth at four times seven
The greatest vigour of body and mind ut five times seven
The eonmencement of decay at six times severl

35

Gencral deeay and decrease of energy at seven tirnus scyen

## Old age at cight times seven

49
And the grand elimacteric at nine times seven
AGH, IN LAw, bears referenee fo such periods in life as qualify persons to beeome responsible for curtain acts and qualified for
certain oflices. At tweive years of aye a male persom may be caller upon to take an oath of ailegiance to the Sovercign ; at feurteen he may consent to martiate and eloose his gnardians: and at twenty-one bie may alien his lands, gronds, and chatels. A female person is at nine years of age, if married, entitled to her dower; at tweive she may consent to marriage; at tontren she may choose a guardian : and at twenty-one alien her property. The law reeognizes a person of the age of fourten as eompetent to become a witness. But if capable of mm derstandiog an oath, although of tenderer years, may be adinitted as ceidence. No person ean serve as a member of Parlianent until lie is twenty-one years of uge. No man ean be ordain ed priest till twenty-four, nor be a bishop till thiry. A man camot be shorn on a jury or inquest until twentsone; nor ean a man be admited to practise as an attomey, proctor, or motary public until twenty-onc. - see ispants.
AGE, in melation to the Anministration of Medicines.- - Yaking a dose of one drachm as proper for a person aged twenty-one, the proportonate doses, calenlated upon tlat basis, will be as follows:7 weeks . . 1-15th, equal to 4 grains.

| montlis. | 1-12112 |  | 5 grains. |
| :---: | :---: | :---: | :---: |
| 14 months. | 1-\%th |  | 8 grains. |
| 28 months. | 1-5th | , | 12 grains. |
| 3 $\frac{1}{2}$ y ears | 1-4th | " | 15 grains. |
| years | 1-3r | , | 1 seruple. |
| years | one-half | , | $\frac{1}{2}$ a drachon |
| 14 years | 2-3:ds | ", | 2 scruples. |
| 21 years |  | , | 1 drachm. |
| 63 | 11-12t!'s | " | 55 grains. | It : 5-ctlis ". 50 grains. AGENT, in its gencral signification, implics a person emp'oyed to tramsatet any deserption of lusincess firr ancilice person. An agent may be constimted by discet writine. by word cif mouth. or his authomity may be implied from his situation. In some cases the former is necessary, and in others the latter is deemed suflicinut. Thie powers of an agent may be derixed fiom a simple letter contnining deneral instrictions, or specifyine some particurar nperation. An act pelformed on behn't of another, ahthough ont authorized. cone times an ageney, if the act is not repurdiatimi liy the principail. An agent in the gencral ease is contitica to pemuneration for his servers. and eren where no eapress contract has heen enterect into a chain marle for commission frecquentiy holds grond. as being " accordin! to custom and usage." finctrally "penking, paym not made to an agent is us if paid fo the prinetpal: also contraets madertaken hy an asent are imperative ana hinding on the princlpal.

 between two or mote parties, of which muthality is the Inss. All as rements where the sulbert mattere esecerls the value of een, are requited to lee stampal, and camot be recelved as evidence ryen a mat withat. Agreements, howerer, that hime not beoll stanped at the thate they were datwo "p. mats les stamped within fourtern days ufter date without of phalte, or at ang timice npon payment of silu and the duty.

All arecersent that has becin niatimed by fratal, hisisenmerenation, or intimidation, 11:ay be ect aside on clue prom: thereot.
Fow the nomfitifinent of an agrement, there are two rensedies providerl, che by lav, to seek pecrnary compensation for the breach of the agreement, and the other in equity to compel the deflaulting party to perfurm his part of the agrecment according to promise.
An arserment shou'd invariabiy be dramn If by a sul citor. the experse being tho inchinsidemb risum with the feeling of secinity; lonmerer, printed fornis of arrecmest, with blauks left to he fi:led. may be purchas(4) at :my law stationer's in the loeaity of the iuns of conert. The follawing is the enst of - tamp for agremicuts:-For an amont of $£ 20$ turd ipwards, and less than 2160 words. 2s. Git; if $21 \mathrm{co} \mathrm{or} \mathrm{apwards}$, 2f. hil. for every loso words after the first $10-0$.

AGREDNENT BRTWEF MASTR ASD SERMATt- - MCe MASTER AND SERVANT:


Acte most'y arises from a poisonoes state of the amorphere and is especially prevalent on daup and marsly soils. The first step in the treatment of a person sulering Trom agme should be to remove han trom the infleme of the noxious air, and if this cannot be eflected, he should be phacel as far away trom the soil as possible in one of the to! rooms of the holse. scteral remedies are made use of for this complant, one of the most mopular of which is the coble benduced by the back spider: which inhathits cellars. larnse at stables. This is anministered in deses of tell wains, wice or dhate befere the expeeted time of each parox rim,
 Athong this singetar mean a of eticetition :
 aceredited cases are on record. amb it is also shippoted by high medical ,114hen ity. Amothere Fleceficic is urseniend afluthon, fontr drops of which, increased to six or ciglit twice or thrice a day, will prove of the greatest bencfit.
Jersuns who have once bern ambiet d with ague are "aceeding liable to be arain uttackerl ly it; they shomed herefore a woid expesme to (latap) of hipht air as math as
 phet themectives mader at course of sláplante of quinine.
All is composed of oxygen, nitrogen, and carbobic acid gases, in the propertion of o. ygen 20 volumers, ult royell -9 whimess alid carbutic ache gas one onhme. The air when olice breathed parts with ope-sisth part of it: onegent were it therefore to be hreat hed six times slecessibely it would he deply ived of all it: ox yecen; the conserqueree of which "lont le hat the hood went be diversed of its vitality, the nrgans have their action sinsper drof. fuld eath wound chishe. Air,
 tion, whthetion, ard phteraction, or whels Is suftern to stagrate, becomes predindicial to the luman thame: hemee large
cities, puolic assemblies, hospitals, buryinggromile, \&c., are injuribus to health, and oiten productive of contarions disorders.

The quality of air is great $y$ influeuced by local canses; sea air is well known to bc beneficial and invigorating, which is attribntable io its constant agitation by the wiads and titles, and aiso to the absence of many deteriorating causes to which hand is subject, such as the respiration of animals and the jomerctaction of auimal and regetable substances. Lotty aud exposed aspecta have a bacing effect mpon the systen, while low situations, if on a dry soil, are more cougemial to less hardy constifutions. In many instances, however, the suryonding air may be remeded pure or impure by circumstauces uver which we have inmactiate control. It', for instance, we suffer filth atid refuse to accumalate near our dwellings, a vitiated atmosphere will be the incevitable consequence of the exhatations arising from these nuisances ; or $i$ in an implome state of the air exist without my such aggravating canses, the remedy is sisthin our power by the apj)iance of such meansaxart and science have phaced within our reach.-See also Dransagm. 1ixercish, Yonthlation, \&e.
All, Change of, is eflicacious in many diseases, amongst which are pulmouary comphaints, astlma, aflections of the throat aud windpipe, dyspepsia, and lyppochondriasi, clrouie rheumatism, scrointa, liver complaints, aud the state of convalesecnece troul fevers.

I'ulmonary comp'aints are lencfited by semoval from a colder to a varmer climate; and hadeia, from the equality of it tempe1.ature is universally estemed as the best adapted tor consumptive patients. In dysjepsin and hypueloudriasis, the suitability of e'inate depends on the lathit and constitutiona of line patient. If there be a reiaxation mad delsiity, a dry and bracing air is nee?ed; but if the teadency of the systein be io fever and inflammatory acthon, the solt and humid clinates are prefeatie lis cances of chronic theumatism, milh ciimates are generally found suitable, suct at lallin in lingland, and liome or Nice ons the Coatincat. In scrofinia a pure, hracile air is required, such as the watering pauses on the north-west coast. In liver eomp aints, and convalescence from fevers. chande of air gencratly, guided liy circumatances, is bencticlal. the beanclits derivable from chane of air are not aphiscabie zlone to invafids and convatesectits, but will yie'd an equal sonrce of enjoyment and relaxation to all thase whose arocatome are pursace slai:y in busy citace : mod towns, and whose systems beconce ex hansted by the colntant anl muremitting excrtions which their minds and boties undergo.
AlR-CCSH1ON.-This usethl appliance ist matle of a textile fabric, rendered airtight by a conting of the solation of IndiatMiltber. At one corner is a mouth-piece fitherl with a serew; when the cushion is refilitent, by minhsing the screw and blowing intu) the month-piece, the cualisun beconnes exprantel, the screw is then tightemerl, and the uir remains until the cushion is no fur-
ther required, when theair is freed by turning the screw in a contrary direction. liy thy means railway travellers by the second an i third classes, and others who are likely to be subject to a hard scat for some time, are provided with a cushion which is of great comfort when in use, and which when not iu use may be fobled up into a small compass and carried in the pocket. Air-beds and air-pillows have been constructed upon the sane principie, but these have beer found objectionable; fiv air bcing a bad conductor of heat, the imprisoned air when made warm by contact with the body or head retaius its warmoth, and produces an unpleasaut sensation of dry heat to the part which rests upon it.
$\triangle$ LABASTER-A species of soft marble used for omamental pmrposes, which derives its name foom Alabastron, a town of Egypt, where a manutactory formerly existed of works of art in domestic vessels, excented from the stone fomed in the ncighbouring momentains. As this composition is of a delicate nature, easily scratched, and soon stained by the smoke or atmosphere, all objects should be preserved from these external influcnces by being kept under glass slades. Should they however become stained, the following is the best method To clean alabaster:-Remove the stains by brashing with soap and water then whitewash the stained part, and let it remain for some hours; after which remore the whitewash, rub the stained part with a soft cloth, andl the stains will have disappcared. Grease spots may be removed by rubbing the blenishes with poivdered French chalk, or a little oil of turpentinc.

To bronze, apply to the whole surtace of the object a coat of size, after which lay on paint of a bronze-green colonr; and when this is nearly dry, gently apply to the most prominent parts a little bronze powder through the medinn of a wad ot woul or sof cotton. The success of the process greatly depends npon the delicacy with Which it is conductel.-Sce Lronze and Size.

To imitate. - Alabaster ormaments may be imitated by brushing over plaster of yaris models witl spermacest, white wax, or a mixture of the two, or by stecping the modcls in the warm mixture. Ur, instead of this process, they haty be brished over several times with white of eare, allowing each coating suflicient time to dry. Unly models matle of the finest plaster are suited for these processes.

To join. - As alabaster objects art composed of several purts, they are liable, from a variety of causes, to become disjoined, and when this occurs the parts may be refoined by a cement made from the white of ome egg misecd with a teaspoontal of quick lime. The cement shombl be nsed inmediately that It is mixed, and the parts to be jolued shonld be pre ionsly damped with hakewarm water.

To polisho- Finst, carelinly clean the article whith a piece of punice stone dipued in water; then apply is theck fasta made of whiting, soap, mul milk; and when this is perfectly done, wash the article fretrouglily, dry ic
with a solt cloth, and rub with a flamel until the polish is prodhced.
To stein or colour:-This is effected by simply applying to the surfice with a brush the oil or tincture of the colour desirect; stuch as cochineal, saffron, alkanet, or verdigris.
ALARUAI is the name givel to a mechanical contrivance, hy which persons may be awakened on an einergency, or at any particular hour. An ordinary clock may be furnished with an alarum by being fitted with a chain and weight, which is acjusted in such a manuer the night previously, as to run down at the hour required, and cause the clock to strike long and rapidly. The Weater's Alarum, so called because it was used by those operatives, is very simple. It consisted of a weight or bell, whieh was fastened to a piece of paekthread, and placed in such a relative position to the candle, that at a certain time the flame reached and ignited the paekthread, causing the weight or bell to fall. Another alarumi also consists of a cup or other vessel placed over the head, into which water drops from another source above until the cup becomes finl, overflows, and drops on the face of the slecper.
These simple but clumsy contrivances, are now superseded by a new and ceonomical alarum, of American invention and maunfacture. The figures upon the face represent the number of lours required to elapse betore the alarum slall be allowed to go oll: Thus, if a person wished to sleep five hours, the would calculate that number of hours from the time of lis going to bed, which, it he retired at eleven at night, would extend to four o'clock in the morring. IIe would, therefore, set the lands of the alarum at the figure seven, and at the last moment of the fifth hour, which would be fonr o'clock, the nhermm would go of with a loud ringing.
ALBUMEN is au organic nutritive principle, which forms the chief ingredient in the white of eggs. It is one of the elementary coustituents of the bloon, brain, and glands. It exists in cartilage, lorn, lair, and nalls, enters into the composition of oysters, whelks, periwinkles, mith snails, and also occurs in vegetables. The pecuiar property of albumen is that of solidifying, or coagulating. when exposed to a moderate heat, in whiclu state veretable nlbumen ls not to be distinguished from the white of erge. White of esgs, when applied to burns limnediately after the accident, generally prevents them from rising in blisters; it also tends to whate recent inflammation of the eyes, 10 applied to the parts aflected, spread upon soft linem. It muy ulso be used as a lotlon for the face in the leat of summer, as a preventlve against aumburus and freckles.
ALCOIIOL is a pure splrit, or essence, produced by fermentation, and constitutes
the iutoxicating principle in all fermented liquors, It acts as a powerful solvent on many verectable substances, and therefore is extensively usedin the preparation or liqueura for the table. It las been found hitlierto impossible to freeze alcohol with the greatest degrec of cold that can be gencrated, hence its employment for thermometers.
ALE. - A buslicl and three quarters of ground malt, and a ponnd of loops, are sufticient to make 18 gallons of good lamily ale. As soon as the water boils, dip off half of it into a tub or rat raised upon a bench about a foot and a half fiom the ground, and which has a hole in its side, near the lottonu, into which is put a spigot and faucet sifficiently large, and over the end of which, iu the vat, is fixed a bundle of small clean sticks, or other convenient apparatus, to prevent the malt from runuing out. Let the hot water remain undisturbed in the vat, till it has cooled down to about the temperature of 175 or $1: 0$ degrees of Falirenheit's thermometer; or, in the absence of this instrument, till the face can be scen pretty distinctly in the water ; then mix tbe malt with the water gradually, stirring it with a mashing stick, or other conrenient spatula. Preserve a fow handfinls of the dry malt to strew over the surfice atter it is mixed, inorder to prevent as much as possible the escape of heat. The vat slould also be covered with cloths, more eflectually to keep the mixture hot, which nust remain undisturbed for three hours. The wort is then to be run out by the spigot and faucet. As soon as it has done so, pour on again upon the malt the same quantity of water, cooled in a tub to the same derree of heat as before, and let it remain with the malt half an hour, or somewlat longer. Theu let the wort rin of a sccond time.

As you will now be enabled to judge how mueh more wort will be necessary to fill your cask, add as much more water, coolecl down as before, as will be sutlicient for the purpose, letting the last portion stand a short time in the rat, always remembering that for a cask of 19 gallons it is advisables to have at least 7 or 8 gallons of wort more than sufficient to fill the cask, to allow for waste and eraporntion.
When the worts have all been run off, mix them together, and put them into the copper, making it boil as quickly as possible. When the wort is reduced by boiling to nearly the proper quantity, put in the one pound of hops, and let tliem boil in the wort for about twenty minutes, covering the copper orer in the meantime to prevent the escape of the aroma of the lopps. The boiliug heing completed, let the wort be strained ofl into proper coolers. When it is conled down to 65 or 70 degres, mix one quart of good yeust with 11 few gallons of the wort first, amd afterwards put the whole together into a yat to ferment tor two or three days or more; on put it at once into the cask, and let it ferment there.
The neeessary care must be taken to wateln the fermentation in the cask, and fill it up oceasionally with the superinous liquor. As soon ws the cask will bent a bung in it,
it ought to be stopped down slightly at first， till the power of the disengared gas be ascertained，or otherwise the cask may burst． This ale，it it is brewed when the weather is mild，will be fit tor drinking in about six weeks or two months．

To brew Table Ale，mix the firstand sccond worts together，suffer it to ferment，and proced in the same manner as before di－ rected．If the ale is for preseat use，take three－quarters of a pound of hops to each bushel of malt；but if intended to be kept， take cure pound of hops to each bushel of malt．It will be fit for use in about a week． －See also Beer，brewing，Fermenta－ tion．
ALEFOOF or Ground Iry．－This wild plant creeps upon helge banks，at the foot of trees，and in many shady places flower－ ing in spring．It has a peculiar and stroug smell，and is best gathered when in Hower．It is an excellent remedy for wounds，

either isy oatward application or taken in－ wardy；and an ointment made of it is par－ tienlarly healing to ulcers and fistula．The irectiction of the herb taken daily for a con－ tintance is efficacious in cicansing the sto－ mach，promoting the proper secretions，and atrengthening the blood；it is also an ex－ sellent cye－water．
ALE JELLYY．－To the prepared stock or folly add（where the shape is large），a pist bottle of strong ale，a pound of loaf sugar， the pecl of one，and the juice of four lemons， a stick of cinmanon，aud the beaten whites of cight cgess；putall luto a saucelan，stlr it gently；let it looil for fiffeen minutes，and ponr into a jelly bag till it runs perfectly clear．
rain Ale， 1 pint；sugar，lib．；lcınons，peel of 1 and juice of 4 ；cinmamon， 1 stick ；e＂tras， 8 whites．
ALE POSSET：－Roil a pint of new milk with a slice of toasted bread；pour a bottle of mild ale into a punch bow，swerten and add spices，and then pour the boiling milk over it．
ALIAS．－A Tatin word signifying other．
rise，and usually used to denote a name or title that has been assumed，as Dinluy ali Jeukins．＇The assumption of an alias do＇s not absolve the person who adopts it from the responsibility of any act he may have committed under his assumed name．Thus a marriage celebrated under an alias is equally as valid as though the proper name hatd been used．And a bankrupt who has traded under another name，must account for all suel transactions，just the same as though they had bcen performed under his correct name．
ALil3I，a Latin term signifying elsewhere． Sometimes，when a person is charged with a crime，lie rebuts it by producing wituesses to prove that at the time the crime was comnitted he was seen in another place， and this evidence it substantiated is，of course，a complete ansyver to the charge．A plea of this kind，however，is regarded with ureat jealousy by the law，owing to the ease with which a plea may be concocted by ac－ complices，or witnesses procured to swear falsely．A case lately occurred where a man committed a crime on a certain night，came home stealthily and put the clock back tioo hours，lie then awoke his servant who had been aslcep some time，and told him to go down stars and sce what time it was．In the course of events this mau was charged with the crime，and the scrvant＇s evidence was instrumental in his acquittal．

ALIEN．－A person Lion out of the alle－ giance of the Sovereign．It is an error to suppose that becanse a person is born out of the dominion of the Crown he is thercfore an alicn，for a child born of a father who is a natural born subject，even though it be in a forcign country and by a foreign mother， is regarded as an English subject．The civil disabilities of an alien are that he canuot hold any landed property either by pur－ chase or devise without the Sovereign＇s per－ mission．He is debared from suting in P＇alliament or the Privy Council，and is in－ calp：able of holding grants or ollices of trust unde：the Crown：nor ought le to be re－ turned on a jury except in cases of higlı treason，or where an alion is to be tricd．An alien，however，may acculy a louse and premises，and ulso possess goods and clat－ tels and moncy in the fiencls，thic whole of which he may dispose of by will．In mat－ ters of trade and commerce aliens lie under no particular restriction，they may sue and be sued in the Quecn＇s court as British sub－ jects，the only legal bar being that the Court of Chancery will not protect by in－ junction the conyright of an alien．The foregoing relates to alien friends．Alien ene－ mies mee the subjects of another state at actual war with our own，and do not possess even the bare right of residence，or the power of enforcing any contract or suing for any debt due to them．＇The disabilities which alien friends lie under may，how $\mathbf{1}$ ．er， le removed．－See Dinization and Nath－ hatitation．

ALDMLNT：－liy this term is understood the mutritive quality firnlabed by every klud of food after it has underyone the process of digestion．Alinentary matter munt neces－
sarity lie decimel fiom :mimat of veretable. There axish, howerece eertain inorganic agents, such as lime, salt, water, \&c., which. though matse to produee nourishment by themselves, yet, when taken in conjunction with alimentiry substanees, contribute materialiy to nutition. Aliments difier trom each other in their properties, according to the tundamental priaciples existing in their composition ; they may be divided into nine clasises, as follows:-

1. Fierinacerous: wheat, barley, rice, peas, potatoes. dec.
2. Muckrtyinons: lettuce, currot, asparagns, cahbage, meloms, articlukes, \&e.
3. Siucharime: slight, honcy, figs, peaches. apuicots, lates, \&e.
4. Aciduhted: oranges, lemons, app!'es, pears, strawberries, \&e.
5. Cily: nuts, cocoa, olives, animal fats, oi's, bitter, sic.
6. Cicseous: the dificrent sorts of checse, milli, \&ee.
7. (ierlatinous: tcadinous parts of animals, such as cilf"s tont, certain kinds of fisit, and the tlesh of yomng imimals gencrally:
x. Albuminoms: oysters, mustels, eggs, brains of antuats, sie.
8. Fitrons: the hesh and boocl furnished by dillerent animals.

AbrIONT is the provision made fiom the htriband's extate int the support of his wise, in cases of separation. A wit is. mtitical to alimony only when she is cutively depentent on her husband, or does not possess runlicient means of maintenance suitabie to lece position in lile. lut when she fas: a separate mad sufiicient income vested beyond the hashand's control, she is not. entitlen to alimony. The anount of alimony anamed is at the diseretion of the court, and is governed ly the circmast ances of the ease. For instanse, al distinction is drawin between a sulstintial income and one that. is derjeed from pecarions resoures. The firtume bronerht by the wife is likewise taken into considenation, as also the dispos:al of the edndrem, and the expense of their celucation. Diring the progress of a suit, the s:abserquent assigmment of alimony will not. tree the hustumd from his liability for past or present debs. But on the conclusion of the suif. :mal when the court hats alloted the wite al separate maintenance, she henceforwa:al becomes responsible for her own c.nntracts, ind the hasband is entirely freed.
 which proses the following preperties: i.1combaistable, capable of converting vegatabe 1.)nes into al green colome, having a hot and canstic tavtc, and it capabiaty of forming ralts wit! acids. They have pmify in! and antiseptic properties, and honec ure used in the limen of pitasi, sodia, or soap, for doa:sestic purymes.
 intumbiately vinemar, kemon-jutce, or olive oil, with or without water: and of acither of these are within reath, cudeavonr to medne vomiting by calasing the paticnt to swallow a tumbler fiell of wam water embaining a bittle salt. Leave the firther treaturnit of
the case to medical assistance.-.Sec polsosIWG.

ALKALIES, Stains my - - ?nick lime, potash, soda, \&ec, may be renmped ly moistening them with vinegar: (o) where they are very obstinate, by we:l diluted sulpharic or muriatic acid.

ALAANETR-A plant bromsht from the southern parts of France, and used in medicine It erows wid in lient and (ommall, but in ofher combies is cultivaterl in garrlens. The ront, boiled with haterer lard, is usecl as an ointinent for lortisis,s, and adecoetimn of it mixed with homey is er:cellent in jaundice, agoe, and disconses of lhe kidneys. The leaves with hy:sol, dratuk ia inimision, hill woms; and the leaves anul root in wine are considered gaorl in nterine dismiders.

Abl-FOULS- This gane may le played by either two persoms or tomr, and derives its name from the four chanees therein, for each of which a point is scored, namely, high, the best trump out; lore, the smaliest trump dealt ; jach, the linave of templ); ; and game. the greatest mumber scored from the tricks. Ace eounts 4 ; ling 3 ; !!een, 2: ki:ave, 1 ; and ten, 10. Low is :hways scored by the p'ayer to whon it is deait : but jack is the prope:ty of whoever can win it.


Deal is cut for, the highest winning. Six cards are deatr to (ach plyyer, three at a time; ind whe: the reguitel mmber of carch are dealt, the nevt earal followine is turmal us for trman: them if the eldest does not :"P品ove of his hand, he hos, when) the
 a paint ; if the trmp tumed unat thesecend deal is of the sanue suit as the first, three mote eards are giveln, and so oun mitil a different suit occurs.
bach prayer slombl strive to secure his own tems allide cou:t calds, or take those of his atsersary, to nerotap) ish which a low card shantal be payed, so as to throw the lead into the (1plnacht's hame.

When the dealer shmes any no his adversiry's cards, it mew deal miy he demamerl: hiat in showing his own he he matithinde by the :recident. It discovered previnisly to
plating that too namy cards are given to firler party，a thesh dial maly be ciaincel，or the extra caris withelrant by the oppo－ Hent．

Each party must follow suit，or trump， if they cann，if net they forfeit one point． Books：Hoyte＇s liook uf Gumes，Bohn＇s lland－ book of Games，Brittain＇s Book of Gemes．

Al，ll FidY．－A plant growing on the sides of rivers or lakes，and in moist lands． It has long hairy leaves，and small red flowers in chesters round the stock．The leaves of this plant，when freshly plueked， brused，and bound orer a wound，stop the blecding without any other combination．
ALISPICE．－The berry ot a species of nyrtle tree，in the West Indies．It com－ bines the flavour of cinnamon，nutinegs，and cloves，hence its uame．Its agrecable taste and aroma canses it to be frequently em－ ployed for demestic purposes；and a few drops of its vil or cescuce are sufficient to im－ part a thavour to mulled wine，gravy，or made dishes．＇This essence may be made as follows ：－binsise one omee and a half of allspice，and steep it in a pint of brandy for a fortnight．oceasionally shaking and pouring off the clear liqnor．

ALMAN゙入C．A term of Arabic origin， acrived from al and manac，a diary．It is， as its name implies，an annual table or re－ gister contamiur a caleudar of days aud months，the times of the rising and setting of the sun，the ase of the moon，the ebb and flow of the tide，and other phenomena，celes－ tial ared terrestrial．
ALIM（N゙D．－This nut is of two kinde，the seetiand bitier．Sweet almondsure taken with dessert：they are very indigestible，and should either be caten with misins，or have thenr husks remored by blanching．Ditter almonds are used in theomring many prepa－ rations，but when taken in excess are poi－ sonolls．

AIMOND IBSCUITS．－Bent up one pound of powdered loat sugar with the yolks of nince erges，and whip into a froth separately the whites of twelve eggs，then mix looth tosether，aded six ounces of sweet and lalf an ounce of bitter a！monds， blanelied and pounded；mix well torether， dredging in at the same time two onnces of flour ；place int riteer moulds，silt over them flour and ponnded sugar，and bake in at moderate oven．
rff Sugar，lib．：efgs， 9 yolks and 12 whites：almonds，swect，doz．：bitter ditto，妾0\％：flour，20\％

A1．110NI lilOOM，a cosmatic．In there pints of water boil one onnce of limazil dhat ； strain off，and add six datachms of isinglass， two ounces of frana syivestria，onc onnce of ＂tum，and three chachens of borax，uix the whole well togethor，boil again，aud strain though mas＇in linto bottres．
 isturlats．s， 6 thathms：wrana sylocotria， $20 \%$ ； ahm， $10 \%$ ：borax，З drachms．

AL．H6N゙1 B（ON1：（）NS．Grate once ponnd of blanched almonde very tine，and mix with them at pombe of powclewerl loaf＇：nertr；melt the mixture in a stew－pan gradually were a slow firc，stirring it eontinualy nutil the ln－
gredienta are thomengh！y neixuh，then pome on a tin phate．roil it guickly with a rolling－ pin，and cht in forms accoriing to fincy．

ALM（N゙）CAKE．－Blancle，dry，and pound to the limest possible paste．cight onnces of tresh fordan ahmonds，and one ounce of bitter difto；moisten them with a few drops ot cold water，or white on eger to prevent theil oiling；then noix with them very gradually，twelve fiesh eggs，which have becon whisked untii they are excecolingly light：thow in by degrees one ponnd of tine dry sifted sugar，and keep the whole light by constant beating with a large wooden spoon， as the scparate ingredients are added．Mix in，by degrecs，thece－quarters ot a pound of dried and sifted thour of the best quality； then pour gently from the sediment a pound of butter，which has just been melterl，but not allowed to hecome hoit，and beat it gradually but thoronghly into the calse ；ard the fanely－ grated rinds of two somel［ies le lemons，till a thickly－buttored mould rather more than hall full with the mixture，and bake the coke fiom an hour and a half to two hom＇s in a well－heated ower．Jay paper over the tops when it is sufficiently browned，and guard carefully against it：being burned．
 loz．；eggs，12；sugar，llb．；flour，$\frac{3}{4} l \mathrm{~b}$. ；but－ ter，lib．；rinds of lenions，？

ALMOND CAKES（SMARL）－Tieduce to a paste half a pomed of blanched almonds， with two or three bitfer almonds，adding white of eqg to prevent their oiling ；then adrl a pound of sugar，a smatl teacupful of creann，and twenty drops of orange flower water．Dlake a flour paste in the usual way， ot the thicliness of a crownpiece，which cit into romuds or squares，and cover with the prepharation of ahmonds；bake in athot oven and dredge with sugat．

FG Blanched almonds，flb．；bitter al－ monds， 2 or 3 ；suctar，1lb．；olgange flowev water， 20 drops ：cresm．small teacupful．

ALASOND CANDI．－In a half pint of water，beat on the sis th part of the white of an rag，and jont it orer a pemad of loni sugar；after standing for a quanter of and hour，let it boil for three minutes，amid then let it statirl on one side until the serm settles down，skim it，and boil again until it be－ comes rery thick，then throw in four omees of almonds，which have been dried in the oven，and sliced，mix the whole well，and contmute stiring matil it is clone，which will be khown wisen as sponfin phared on a pate remains in a tirm mass，and roey nut senk．It mast then be poured out as quickly as possible minto monkls or tins，and suthered to remsin matil quite cool．
 sugar 1lb．；almotids， $40 z$ ．

ALAONDCHEBSECAKES，－Pound diglit ouncers of sivect amd ternlitter almoncis whth a litlle ornnge lower water；addelight yolks and four whites of ecgs，thecequarters of a prond of powdered loat sugn⿻ beat all toget her ；add one pomblol onelted himere neariy cold，one nutmeg，the peel of whe lemon grated，a wheqlassfinl of oraneo Hower water，and onc of bandy，Mix the
ingredients thoronghly, and bake in patty pans lined with paste.
re93 Blanched almonds, 1 lb ; bitter almonds, 10: cggs, 8 yolks and 4 whites; loat sugar pounded, $\frac{3}{4} \mathrm{lb}$, ; butter, 1lb. ; nntineg, l ; rind lemon, 1 ; orange flower water, wineglassfinl; braudy, wineglassful.
ALMOND CREAM-TOUnd six ounces of almonds with a little rose water; mix with a pint and a half of cream which has been boiled with the pecl of one lemon; add two eggs well beaten, and stir the whole over the fire till it be thick, taking care not to allow it to boil ; sweeten it to taste, and when nearly cold stir in a tablespoonful of orange flower or rose water:
res Almonds, $60 z$; cream, $1 \frac{1}{2}$ pints; lemon pecl, l; cggs, 2; sugar to taste; rose or orange flower water, 1 tablespoonful.
ALMOND CUS'IARS. - Pomd eight ounces of blanched almonds with a little rose water; add a quart of cream, and the yolks of twelve eggs well beaten; sweeten to taste, and stir over a slow fire till it becomes thick, but without allowing it to boil.
ET Aimonds, $\frac{2}{2}$ lb. ; rose water few drops ; cream, 1 quart; eggs, 14 yolks; sugar to taste.

ALMOND FRITTERS.-Over a ponnd of blanched almonds, pour fonr tablespoonfuls of orange tlower water; add a pint and a half cream, and let them stand for three hours, then beat into a paste; add the yolks of nine eggs well beaten; lalf a dozen Traples biscuits, pounded sugar to taste; mix well together; fry in butter to is gond colonri, and scrve with powdered sugar over the top.
Almonds, 11 b ; orange flower water, 4 tablespoonsfin! ; cream, $1 \frac{1}{8}$ pints; cags, 9 yolks, Xaples biscuits, b; sugar to taste.
ALAOND MILK. T'ound two omnees of swect almonds and two onnees of bitter; mix with the paste a pint of boiling milk, and strain throngh a sieve; then add two eggs well beatcn, and sugar sufficient to swecten ; put over a slow tire till it becomes thick.
rês Swect almonds, 20z. ; bitter almonds, 20z.; milk, 1 pint; cggs, 2; sugar to swecten sufliciently.

AIMOND PASTE.-Tound eight ounces of bitter, and one pound of sweet almonds, blanched; add one pound of honey, and mix with a sufficient quantity of orange flower or rose water. Put into pots for usc, and tic over closely with paper:

ALAOND PUDI)N(G.-lound one ounce of bltter, and half' a pound of sweet almonds, and add to thom a thblespoontinl of brandy and in wineglass finl of ornge tlower water; soak a quarter of a pomd of biscenit powder in a pint of cream; beat cight yolks of ças with half a pound of moist sugar; add the peel of one lemon grated, and a quarter of a pound of melfed hutter; mix the whole thoroughly; and after stirring lt over the fire mitil it is heated, balke it in a pie dish ready lined with a putl paste for half an hour in a moderate oven.
rej litter ahmonds, loz. ; swect ahmonds, 2lb. ; brandy, tablesponimin; orange flower water, wincelass full; biscult powder, thb. ;
eream, 1 pint; cggs, 8 yolks; sugar, thb. ; lemon peci, 1 ; butter, $\frac{3}{3} 1 \mathrm{~b}$.

ALAOND LiOClis.- Cut in small slices three-quarters of a pound of sweet almonds. hall a pound of canded peel, and two ounces of eitron; add one ponnd and a half of sugar, a quarter of a pound of flonz, and the whites of six eggs ; roll the mixture into small sized balls, and lay them on water paper about an inch apart; bake them in a inodcrate oven, until they are of a pale brown colour.
$r^{2}-7^{2}$ Sweet almonds, $\frac{2}{3} 1 b$; candied peel. 신. ; citrou, $20 z$; sugar, $1 \frac{1}{2} 1 \mathrm{~b}$. ; eggs, 6 whites;
flonr; $\frac{2}{2} 1 \mathrm{~b}$.
ALMIUND SALCE.-Beat torether the yolks of two eggs, a teaspoontinl of milk, and a tabiespoontul ot sugar ; stir over a firc uafil nearly boiling ; then let it stand to cool. When partly cooled, stir into it a glass of sherry, and serve in a sauce-boat. This sauce is a great improvement to plunpudding.
ALIONDS. BLANCTED. - Put them into cold water, and heat them slowly to scalding; then take then out and peel them quickly, throwing them into cold water as they are donc. Dry then in a cloth before serving.
ALMONDS, DEVILLED.-Fry blanched ahnonds iu fresli butter, until they become a light brown, drain tnem, scason with salt and cayemne, aud scrve hot as a relish with wiuc.
A LMSSIOUSES are asylums intended for the reception of the aged and infirm. The principal part of these charities are in connection with, and under the management of; the various City Companies, and other public bodies, and, gencrally speaking, certain conditions and quallifications are nccessary to eutitle a persou to the privileme of becoming an inmate in one of them. There are i:1 ail abont 150 almshouses in and about the metropolis; for the partieular's respecting each of which see Sampson Lou's Charities of Lonion.
ALOES, a well-known purgative, of a warm and stimulating claracter, generally taken in doses of from five to tifteen grains. In cases of jaundiec this medicine is very efficucious, as it atets as a substitute for the defective bile, it is also beneficial to costlve habits. Alocs, however, shonld be used with caution, is repeated dose's prodnce irritation about lhe lower parts, and when this begins to make itzelf feit, even in the slightest degrece, the medicine shonld be inmediately discontinued. One of the hest forms of taking aioes is in the compound tineture. which does not prodnce the injurious effects alluded to. Jo destroy the extremely bitter and manscons taste of this drug, it should be taken in a strong solution of extract of lignorice.

J'o make Compound Tincture of Alocs.Macerate for ten days 20\%. cach of c:atract of spikend alocs and sallron, with a pint ancl a hall of tincture of myrrh. Then strain it oll.
A1A'ACA. - This is one of the most nsetul and dmrable woollen textures worn, and is "specially mectul for linimes of coats, dressecs, \&c., answerlhg a! the purpuses of silk, at
one-fourth of its cost. The animal from which this fabric is derived, is a Pernvian sheep or a peculiar breed, and of singular habit:-it ranges over the wildest and most desolate places, and feeds in the bleakest and dampest situations; it requires neither fold nor manger, and in the severest winter is satistied to crop the refuse left upon the

noors: ju a word, this animal, althongh of delicate arppearance, is one of the hardiest of the creation.
ALTERATIVE MEDICINES are those which re-establish the health, and gradually restore the decayed functions of the systent, without produciug perspiration, purging, or other sensible eraenations. They are, in lict, medical remedies assuming the mildest furin fior the rurposc of assisting aud cooperating witl nature.
Alterative Powder. - Recipe: Dover's powder, fiftech grains; inercury with ehalls, twelve grains ; divide into six powders, and take one every night. The quantities of the ingredients specified are for a grown-up person; for a youth under twenty they should be one-half less, and for a child mider ten threequaters less. See lidue l’ile, Cafomel, Cod-Liver Oil, Grey Powder, SarsaPallilta, \&ce.
AlUX is a elhemical salt, posscssing awiringent properties, and put to varions uses ats a domestie medicine; it is usefinl in dharrhea, and when given in repented small duses has an opposite tendeney in cases of constipntion. Tlic proper administration for the later is from s to 20 grains, every four, eight, or twelse hours, aecording to the nature of the complaint. As an astringent tonic it may be talien in the form of pills to the extent of tell grains three times a day.
AlUM, ADULIERATION of BMEAD By. -See ADustrmations, bidad, \&e.
ALUM CONFECTION.-This preparatiou acts as an astringent in cases of sore throat, relaxed uvula, and ulceration of the mouth. Mx two scruples of powdered alum with tour scruples of treaele. Dose: half a draelım.

Al,GM l:YEWASH. --Dlssolve half a drachan of atum in lalf a pint of water, and use two or three times a day.

ALU.M LO:'10N.-1)issolve thre drachms of aium in a pint of water. Thls may beapplied to sorest and wounds when the intlam-
mation las subsided, and will hasten their healiug.

ALUM ONTMENT.-Mix tro drachms of alum powder, an ounce of turpentine, and two of hog's lard, and stir them over. the fire till well mingled. 'This is sometimes used instcad of the lotion, when the sores have become dry and hard.

ALUMI WHEY.- 3oil two drachms of almu in a pint of milk, until a curd appears. Theu strain off the lionor, and add two ounces of spirit of nntmeg and an ounce of syrup of cloves. A teacuprul three times a day will be found useful iu diselarges of blood, nterinc Huxes, \&c.
AMALGAM.-The incorporation of mercury with other metals, to render them available for certain proecsses. Thus an amalean of tin and mereury is used for silvering the reverse side of mirrors, and an analgan of silver and mercury is used for filling decayod tectil.
AMblit.-A mineral substance of a resinous character, dug out of diluvial soils, and found in large quantities on the Baltic shores. The elief nses of amber are for ormaments, sucl as beads, bracelets, \&e.; also the lieads of eaues and mouth-pieces for pipes.
AMBER VALENISII.-To half a pound ot powdered anilser, add four ounces of seioturpentine, melted; macerate for half am hollt, and add onc-thirl of white resin, warmed, and half a ponad of limsect-oil, hot.
AMEBERGR1S.-A substance found flonting in the seas or the consts of varions tropical countries. It has an exceedingiy pungent odour, and whe! mixed with prrmes in the minntest quantities is supposed to innprove them. A grain or two in a hogshead of elaret is perceptible to the taste. It is used for impurtinf a flavour gencrally accounted asrceablc.
AMENDNENT is a terin used to express a comter-resolution proposed at any publie aneeting, and which if carried renders the original motion inoperative. When in the House of Commons a bill is proposed to be read by a eertain member, and another member proposes by way of amendment "that the bill be read that day six months." the question is put, and if the mover of the amendment grains a majority of votes the bill is thrown out.
AMEIRICAN CRESS is ralsed from seed, sown generally in drills nine inches apart. If wanted throngh the whole of the summer the seed must be sown every six weeks, from Mareh up to August ; and if for winter or spring one sowing only, at the end of Angust or beginning of september is necessury. Water oceasioually during dry warin weather and at the commencement of the winter season; shelter the plants by laying a few light twigs among them, and orer these a slight covering of ilittcr. 'The plants being eut ar the outside leaves strippued off; shoot aratil fin : minther gatherlug. The soil to be preferred is, for the winter erop, ligitt and dry, and the sitnation open but warm. For the summer a moister soil and shadicr border sliontld be eloscil. - Sce Crmiss. SAhad, \& C.
 or：－ग！ix one ounce with six ounces of water， from which a lotion is obtained for app！ying to external intlammation，bruises，scald heat，\＆ec．

ADIMONIA，AROMATIC SPIRITS OF．－ For debility，faintiog，spasms，and lysterics， take tron thirty to torty drops in a winc－ grassfut of water．

AMMON1ACUM MITAK．GUm ammo－ ：liac two drachms，stirred gradually in half a pint of distilled water bunil it becomes milk．In cases of obstinate cold this is inn excellent remedy for loosening the phlegm and promoting expectoration． tablespoonfuls twice a day．

AMLSEAENTIS，INDOOR－GCe CATEDS， Cilarades，Ciless，Fomilis，\＆c．

AMUSEMLITS，OUTwoor．－Spe An－ gling，Archery，Cricket，Quoits，\＆c．
ANAGRAM．－The chaneing of hesense or constinetion of a phrase by phe transposition of the letters that constitute it．

TliANSPOSED
Astronomers
Catalogues
Elegrant
Impatient
Inmonediately
Masquerade
Matrimons
Melodranua
Jidshipman
ald Enyland
Varishioners
l＇intimment．
Penifentialy
Presbytrrians
Radical Reform
Revolution
Sir Robert Ped sweetheart Telegraphs

## FORMS

## No molestars．

Got is a citte．
Neat ！eg．
fim in a pet．
I met ny Delia．
Qucen as mad．
lito my am．
Made moral．
Mind his map．
Golden land．
1 hire martens．
Partial moth．
Nay I ropent．
Mest in prayer． liare mad frobic． ＇To love ruin． Terrible proser． There we sat． Great heijx．

Onc of the most renarkable anamanes 1s Honer est a Nillo（llonour at．the Xile）， which words may be found out of the setters conposing Horatio Diplson．F＇ield Jlarshal the Drke makes The muke slat（1）amol the fipld．
 and brici motfocs or sentences，constitutes all arrueble ocenpation by the fireside on vinter evonings．

A．N（HHOHIES（linitisit）．－lound in a mortar half a poek of flac sprats，with ome pommel of salt，one ommee of bay walt，halti a pound we eutperere ome omece of prumelia， and ：few aralus of cochineal ；then put into an（allitell ferssel or sumall harrel，tiost，a layer of sprats，then a layer of the eom：1－ Finmad，mad so on alfermately to the toj）． leress diown and cover them close for fons montlis，when they will be In a fit state to be catern．

 cochimethl，few fruins．

ANCllOV゚Y：－A spectes of small herrhir fombd in great whatiance on the hediferra－


 of patate or ceseluce．silldines and ghrats
are bolh frequetitiy substituted for this fish， Lut the anclory may be easily distinerni－hed from these by its roinded back，whereas the backs of the two former are tat．Its he：d is also thicker，and its colour of at diskiy brown．

ANCHOVY BUTTER．－Scrape the sking of twenty good sized anchovies，remove the bones an：d the heads，and pound the thesh in a mortar until it is quite smoush，thes lake out the flesh and rab it hack into the morfar through a hair sieve；adrl onte pound of fresh butter，a teaspoonful of grated nutmeg，the same quantity of mace， and thee parts of a saltspoonful uf cayeme pepper．mix the whole thorougliy tore her． if for table nse serve iu moulded shapes．lut for preservation it may be kept in grallypots or jars，in the pantry，or other cool place．
fig Anchovies， 20 ；butter，1lb．：nutmeg， one tompoonful；mace，one teaspoonful， cayemue，three parts of a saltsponnul．

ANCHOVY ESSENCE－l＇ut two pounds of finc anchovies into four quarts of water， add one omece of whole pepper，six bay leaves，half an ounce of mace，twe＇re shatuts chopped small，the rind of two lemoms，and a gill of port wine；stir over the tire and boil for thee quarters of an hour；rub through a hair sieve，and bottle off．The bottles bhond be corked and scaked down， and kept in a cellar or closet that is both cool and dry．
rate Anchovies， 2 ！bs．；waler， 4 quarts； pepper（whole），loz；bay leaves， 6 ；mace， soz．；shaiots， 12 ；lemon peel， 2 ；port wine， 1 ciil．

ANCHOTI l＇ASTr－Scrapehalf a pound of anchovirs very cean；remure thr Dones， and poutal the thesh in a nontar until quite smocth：add one pound of fiesh butter， a teasponiful of mace and nutmer mixed， and a saltspoonful of cayolloe，mix well together，and let it sfand for six hours，then put，mul pour on the top of each poot is sight covering of melted butter，jnst warm．
 half teaspoonfil；matmeg，haff teaspoontin； caycune， 1 saltspoonful．

ANClIOV゙1 1OAST－－Cnt slices of bread of a monerate thickness，pure oll the crinst， and fiy the sliees in melted butter latitil qu ite hown，spregd them with anchoys but－ ter（as above），and serve hot．
 nifying aind－flower．Whele the two speries of thas flower，the popply atemone（hig．1）， and the broad－leaterl ancmone（tir．2）．The suil most suitabie is a misture ot（arih turf and cow－rhmg，made very fine on the sur－ finco．Enw the seed in January，und sprink？ （way them a light anmely soif to the thick－ hess of a thatrer of an hach，water the serel
 platis sprine up，shater thenaboth fom the frost mud 1 hir sint take lip the routs in Match，and preserve them in a dry pace． They may then he re－phated in Untoher：to blocm in the following spring．Sncenones bay he propagaterl hy chitings from the faront phamt．they shond he placed in ratised beth，so ass to prevert the wet fom inturine

their ronts: they slionid be taken up in June, and rephanted in Uetober.

ANGithlich, a phant so calied from jts supposel angelic properties. It is to be found both wikd and in garclens, and wibl grow in any soil or sithation. It is propagated by seed which should be sown in August oi september, and the phants may be cut in the May or Jume following. It will also grow froun cuttinge.

AN(ikhlCA CANDX:- Cut the stalks of the angelica, when they have obtainer is goorl siane, and before they have become tough cut them into slices, remove the skin, and boil them in water thll they become tender; then take then out and wash them two or three thnes in cold water ; boil them in a strongrapres made fron loat sugar, for an hour, let them stand for twenty-four losure, and then boil them twice ad day until the syrup) has ahost all been absorbed hy the frumt. When this is done, take then ont and prace then apart in an oven to dry. Angeceet will thms keep for years, and forms an agreeabie addition to a dessert.
 of a pame of angelica slowts into ome phant of b:andy, hatf a pint of water, one pound of shgar' ; adkl a tharter oft an ounce of all-pice. Inet the nai: ture infise in a clones: ymati for six weeks, then drain off, and buttic.
re, " Anereica shouse, 2tho: branly, one quart; water, half pint; s:gerar, 11 b ; all4. $1 \mathrm{im} \cdot \frac{1}{10 \%}$
A.icilis, a form in geonetry which indirates the inclination of two lines measured by ares of a circle, the centre of which is the phist where both the whe of the :andr moet. Ahgen are dweded intorght angh A. - pual to ge fleg., fimm of whels are "qual to
 than sh der. ; and achte angles, those which are lime

AN;i,ING,-The "regular swamm" for than flem is hetwern the numbthy of Arrll alat Jur mber. 'the lipst tame of the day for
angling is, during the summer months, from sumbe to two or three lours after, and from two hours preceding sunset uatil an homr after that time. In the colder months the bext hours are from twelve to three, for the fish aresly at lititing until the air is warmed by the sun. The best reather is as follows:A warm lowering day is, of a!l others, the most prepitious: on a clourly day also succeeding a moonlight night the fish will bite readily; the most havourable winds are south and south-west-casterly the most unfavourable.

Hiswrs.-When fislring, keep at some distance from the margin of the stream, so that your sharlow may not fall upon the water, and frighten away the fish: 10 avoid the same consequences, do not indulge in langlter or loud conversation.
11 the water be still, throw in small pieces of gromed bait; if at shong current, large picees: do this quietly and eautiously, for fish are so wary ant suspicious, that it requires the nieest delicacy and management to circumvent then.
When the wind blows right across the water, lish with your baek to the wind, as you will not only lue abie to 1hatow your line better, but the fish will we on that side. attracted thither by the tlies and other natural bait which the wiad will blow into it.

Nore. - Tliat bream are to be fommilin the most secluilel places; eeps under the banks of rivers; perch and rorch in clear switt streams; chnb in deen shated holes; ame trond in clear rapicl brooks. Situations abounding in weels, or old stumps of trees, oftem harbom hage numbers of fish that bite freely; but in sueh cases the line requires to be managed with great eare. s? that it does not beeme entangled or brolien. The openings of shices and mill-dams niways invite fish up the current to seck the food which is conveyed with the stream, so that angling in these phaces is generally attended with sucecss.

## Anglem's Calendar.

January- - Pike, elub, and rouch only. The best time the midde of the day. 'The weather whould be still and the water elear.
fedrenery,-1'erch, c:urp, elwhb, roach, and pike. 'The best time the middle of the day. The midest days preferable in cedies and ncar lamks.
M:rech.-like, carp, perch, roach, dace, eluil), and guderen will bite. Middie of the day the best time, in edhere mand whaltows.
Amal, - Trour, tenelh, bartacl, bleak, tlounders, and erels; atso those mentioned in Alarch. Tront and fench in rivers; the others in shathew waters.
Arry. - All sorts of tish hite well this month. Wets lite buth ly night ancl day: June--Nint a favome:he momsh for the angher-the spatwing season. 'Jrent maly be taken.
July-All gorts begin again to bite.
Amenst - F"inh begin to lite merre botdy Monting and evenmg the lest tincs.
Spplember:- Bartuel, roach, clult, and daen are fomal in deep watar. I :it.s halst be shot tal to reach the bottom.

Octoher:- Tonels and chub in bottoms. Not a good month for ponds or still waters:

November:- Hoach, jack, and chub if the weather be genial. the middle of the day the best.

December:- A month of rest and inactivity both for the fish and the angler.
The favourite places for angling near London are Rielnnond, Twickenham, Teddington, Kingston, Thanes Ditton, Hampton, Sunbury, Walton, Weybridge. Chertsey, Staines, and 'Windsor; also Waitham Abbey, Broxbourne, and Totteuham. There are many other resorts for the angler seattered over the United Lingdom, in many instances possessing peculiar and distinet characteristics.
Books: Davy's Salmonia, Walton and Cotton's Angler, Sallcr's Anoler's Guide, Itofland's Angler's Lranuad, and Carroll's Angler's Vade Mecum. See also Fish liato Fries Artifichal, Fisiling Line, Fisinng hod, \&ec.
ANMIALCULE, a minute form ot animal life existing and generated in decayed animal and regetable substances. Animalcules in water are supposed to liave purifying properties, by removing from it the substances injurious to human lite, and by expiring oxygen gas. Animalcules may be removed by boiling the water or filtering it throngh cliarenal.

ANIMAJIONSUSPENDED.-Sce Corm, Drowning, hanging, Intoxication, and Sufrocition.
ANISEED COLDCAL is made by mixing three gallons of proot spirits, halt an ounce of oil ot aniseed, one gallon and a half of water, and two pounds ot loat sugar. 'This is an excellent stomachic, very comforting for pains in the bowels, flatulency, \&e.
ANNATTO, a coloming matter, formed from the pulp of a plant common in the West Indies. The extract is imported into this country in the shape of cakes or

 dycing [urp) checes. is haterere surveral imitations of ammatio palaned off for the gemaine artiele it
may be well to know that the West Indian ammatto possesses the following properties. It is of a yellow flame colour, brighter in the interior part than on the outside, sott to the touch, and with an odour resembling vinlets. The proportion of annatto used in colourin. cheese is one ounce to one hundredweight, and it is added to the milk previously to turning it into curds.

ANNEALING.-The process of gradually cooling bodies that have been subjected io the influence of heat. This is particularly practised in the manufacture of plass, which it sulicered to cool suddenty would be extremely brittle, and it is therefore gradually cooled in an oven consiructed for that purpose. Metals which have imbibed a harsliness in the proeess of manulacture are softened in the same manner.
ANNO DOMLITY (A. D.)-Lat. The year of our Lord-a computation of time, the first year of which dates from our Saviour'z birtli.
ANNUUTY signifies, in its general sense, a yearly income, payable at stated periods, and derivable trom a certain source. Annuities may be secured to persons at given periocls of their lives, and to continue untif death, by the payment of a certain sum of money which is estimated as equivalent in value to the annuity secured. lnsurance offices grant suel annuities. whiell are calculated aecording to the ascertained probabilities of luman lite, and which also delpent upon the tulfilment of certain specified conditions.

The most important and practicable of these are-1. Immediate Anmuities. 2. Deferred Annuities. 3. Survivorship Annuitics.
Am Immediate Ansulty signifies that upon condition of a certain amount being paid deacn, a yearly sum slaill be paid froms that period until death, and an explanation of this will be fully illustrated by the following table, showing the amount of annuity granted tor every $£ 100$ paid.

| Age. | $\begin{aligned} & \text { Amomint } \\ & \text { of Annnity } \\ & \text { per } \\ & \text { (11111m. } \end{aligned}$ | Age. | $\begin{aligned} & \text { Amoint } \\ & \text { of Mininuity } \\ & \text { pler } \\ & \text { An:11m11. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  |  | ${ }_{7}^{C}$ |
| ${ }_{36}^{35}$ | 510 | 5 | ${ }_{7} 16$ |
| 37 | 5117 | 55 | 8 1  <br> 8 1  <br> 8 6  |
| 338 | 519 5 5 5 14.3 | 5\% |  |
| 4 | ${ }_{5}^{516 \%}$ | 5. | \% 1.4 .3 |
| 4 | 5185 | 5 |  |
| +13 |  | 61 | 916 |
| 4 |  | ${ }^{63}$ | $10 \%$ |
| 4.5 | (i) 6 | ${ }_{6}^{63}$ | 109 1016 |
| 46 | [4. |  | 114 |
| is | $\begin{array}{llll} \\ 0 & 1 & 13 \\ 6 & \text { is }\end{array}$ | ${ }_{66} 6$ | 1113 |
| 49 |  | ${ }_{6}^{67}$ | $\begin{array}{ll}12 \\ 12 & 3 \\ 14\end{array}$ |
| 50 | 60 18 <br> -3 10 | (is | 13-6 |
| 52 | $\div 76$ | :0 | 1-410 |

Example. - An immediate annuity of fis $16 s$. : $d .$, payable during the remainder of life, may be secured at 40 years of age by the single payment of $£ 100$.
A Deferred Anvuiry signifies that upon tie annual payment of a specified amount, for a given torm of years, auamuity shall be secured from a certain period of life until death, as follows:-
Anyual Premium to Assure An $\Lambda \mathrm{N}-$ yUITY OF £lU PER ANNUM, ON ATTALNing the Age of $50,55,60$, AND 65.


Example.- A person aged 20 at his next birthday may secure an ammuty of $£ 10$ per annum on his attaining the age of 50 , by the
 to commence on his twenticth birthday, and to terminate on his fittietb

In addition to the securing of this annuity, there is another more by which the whole of the premiuns pairl (except the first) may be made returnable in the evont of the person dying before he reache. the age for Which he atsures. Jhis is :tcomplished bj
the payment of a certain amount in cxcess of the ordinary premium.

Examples.-A person at the age of 20 wishing to secure an amnnity of $£ 10$ per annum at the age of 50 , with premiums returnable in case of cleath, would have to pay an annual prenium of $£ 215 \mathrm{~s}, 4 \mathrm{~d}$. ; or if a person at the age of 30 wishes to sccurc at the age of 60, the same annuity with the same proviso, he would layc to pay an amnual premium of $\mathscr{L}^{2}$ ( 18.9 d ., the excess in both instanees being about seven shillings per annum on the preceding table.

A Survivorsine Avvuity signifes that a person may, on behalf of himself and another, assure an inmuity to be paid to whiehever of the two parties survive the other.
AnNuat Premiun to insure a SurviVORSMIP ANNUITY OF \&10 ON THE LEEE of A. After tile death of B .

| $\begin{gathered} \Lambda \mathrm{ge} \\ \text { ot } \\ \Lambda . \end{gathered}$ | Asc ot J. | Annual Premium. | $\begin{gathered} \text { Age } \\ \text { ot } \\ \Lambda . \end{gathered}$ | Age ot B. | Annual Premium. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  | $\pm$ s. d. |  |  | $\pm$ s. d. |
|  | 10 | 2 2 2 | 25 | 10 | 112 I |
|  | 15 | 2102 |  | 15 | 1181 |
|  | 20 | 2132 |  | 20 | 240 |
|  | 25 | 3193 |  | 25 | 2123 |
|  | 30 | 428 |  | 30 | $3 \quad 28$ |
|  | 35 | 418 I |  | 35 | 3150 |
|  | 40 | 5190 |  | 40 | 4122 |
|  | 45 | $7 \quad 2 \quad 9$ |  | 45 | $\begin{array}{llll}5 & 12 & 1\end{array}$ |
|  | 50 | 8181 |  | 50 | $7 \quad 2 \quad 8$ |
|  | 55 | 11138 |  | 55 | 911 玉 |
|  | 60 | $15 \quad 3 \quad 2$ |  | 60 | 12176 |
|  | 65 | $1912 \quad 6$ |  | 65 | $1610 \quad 6$ |
|  | 70 | $26 \quad 8 \quad 2$ |  | 70 | $2210 \quad 6$ |
|  | 75 | $\begin{array}{llll}35 & 14 & 6\end{array}$ |  | 75 | $\begin{array}{llll}30 & 1.1 & 5\end{array}$ |
|  | 80 | 4514 |  | 80 | 391010 |
| 15 | 10 | 1188 | 30 | 10 | 190 |
|  | 15 | 260 |  | 15 | 1145 |
|  | 20 | 2135 |  | 20 | 1196 |
|  | 25 | $\begin{array}{llll}3 & 3 & 8\end{array}$ |  | 25 | 266 |
|  | 30 | $\begin{array}{llll}3 & 16 & 4\end{array}$ |  | 30 | 2160 |
|  | 35 | 4109 |  | 35 | 370 |
|  | 40 | 5107 |  | 40 | 427 |
|  | 45 | 6133 |  | 45 | 509 |
|  | 50 | $8 \quad 7 \quad 2$ |  | 50 | 692 |
|  | 55 | 1106 |  | 55 | 8150 |
|  | 60 | 1413 |  | 60 | 11180 |
|  | 65 | 1813 |  | 65 | $15 \quad 7 \quad 1$ |
|  | 70 | 2540 |  | 70 | 2107 |
|  | 75 | $3 \pm 38$ |  | 75 | 29170 |
|  | 80 | 43160 |  | 80 | 3741 |
| 20 | 10 | $115 \%$ | 35 | 10 | 160 |
|  | 15 | $2 \quad 20$ |  | 15 | 1108 |
|  | 20 | 288 |  | 20 | 1153 |
|  | 25 | 2179 |  | 25 | 21 |
|  | 30 | $3 \quad 97$ |  | 30 | $\begin{array}{llll}2 & 9 & 8\end{array}$ |
|  | 35 | 431 |  | 35 | 219 |
|  | 40 | 518 |  | 40 | 312 |
|  | 45 | 6 3 0 |  | 45 | 49 |
|  | 50 | 7154 |  | $51)$ | 514 |
|  | 55 | 1065 |  | 55 | 717 |
|  | 60 | 13160 |  | 60 | 1016 |
|  | (i5) | $1 \% 128$ |  | 65 | 141 |
|  | 70 | 2318 |  | 70 | $10 \quad 8$ |
|  | 75 | 32108 |  | 75 | 2616 |
|  | 80 | 41158 |  | 80 | 2f 13 |



Example - liy this table a husband, for instance, aged 30 , may secure to his wife ${ }^{6}$ age 25 , anl annuity of $\mathfrak{x l 0}$ yer annmm after his death by the amnual parment of $£ 3$ 2s. 4 d . Sce also Endowment and Insurince.

ANOD INES, from a Greek word anodunos, which siguities "that which relieves pain." Auodynes act in three ways: by actually assuaging pain, as by cupping; by inducing sleen, as with laudanum; or by stupifying the senscs, as with ehloroform. These remedies should be applied with great eare, or they may only aggravate the pain whieh is sought to be relieved. It should also be observed that an habitual resort to these agents should by all means be aroided, as by repetition their operation is weakened, and the means must necessarily be angmented from time to time in order to accomplish the desired end. It is obvious, therefore, that these repented demands upon the system tend to ellervate and weaken it, so that the good aceomplished by the temporary lilling of local pain is far outlialaneed by the permanent injury sustained by the general health. See Campuor, Cantuarides, Colchicua, Crbasote, Cupinge, Dover's Powder, Foxglove, Hemlock, Henbane, Laudasum, Letruci, Morphla, Opium, ऐaregoric, Poptes, Se.
ANT:- There is a variety of metheds for destroying this inseet, so troublesome and noxious both in pasture lands, and to fruit and thwer trees. To merent their approach to trees night-soil should be laid about the roots, or the earth round the foot of the tree should be constantly turued up, and p'entifully strewn with coalashes or sawdu-t. To drice autay or kill them, dig np the nests, and mix the earth with gas lime, or pour some. quick lime with boiling water into the mouth of the nest. Another riay is to smear the inside of a garden pot wif honey, invert it orer the nest, and when erowded with them hold it orer the stem of boiling water; and at simpler method still is to thrn : flower-pot wih its hole stopped up over the nest. After a time ants will build in it, and the who!e colony may be remorer with the spade. These insects may be kept awny timn enpboards by having a small ban of emmpher hung up in it.
ANHE-AELHDIEME (A.M.),-Lat. signifying before nom.

## ANTHONI'S FIRE.-Sce Erysurplas. <br> ANiHRACITE COAL-Sec COAL.

ANTHOTES, from two Greck Words, signifying guten ugainst, remedies which are used both externally aud intermally to counternet the eflects of poison. See Poisows: alsu arslenc, Coprer, Lead, pressic Acid, \&e
ANHLMONY is a metal of a silver grey colomr, which for commereial purposes is chienty naed as an nlloy with ollier metals. for indical uses n. great walicty oi prepurations are made from it but it is chiefly cmplosed for the cure of febrile and inflam. matury diseates rehe, at their height, its ciperation being to increase the action of the skin,
to promote perspiration, and to stimulate she thids of the stomach and the biliary secretions. The mode of administering this medicine in inflammatory diseases, is from a quarter of a grain, or less, to one grain (according to the character of the intlammaton). dissolved in water, and given every two lours until the fever subsides. This remedy, whea applied with caution and skill, often effects a cure iu the most aggravated citses of fever, without subjecting the srstem to the debibtating effects which bleeding and other violent remedies entail.

In larger closes antimony excites romiting and in this cbaracter is commonly kuown as lartar envelic, the ense with which it produces the lesircd effect causes it to be much used for this purpose It should be known, however, that in cases of poisoning antimony should be by 110 means admituistered, as its action is aways precedel by nausea, during thicl time the poison would be absorbed by the stomach.

ANTLMONT WINE. - Dissolve two scruples of tartar curetic in sixteen ounces of boiling distilled water, filter, and add four ounees of rectificd spirits of wine. In cases of acute theumatism six diachms of this wine mixed with one drachm of laudanmm, will form an excellent compound, of Whichtwenty drops may be taken in water four times a day. For eruptions of the skin also the following mixture will be found bc-neficial:-Dis fom drachms of antimonial Tine, onc drachum of latuanum, and one drachm of the solution of oxymuriate of mercury, of which twenty-tive chrops may be taken in water every night aud morning.

## ANTI-SCOREUTICS.-See Scurvt.

ANTISEPTICS.-Sce DISINFECTION and Preserving.

ANTI-SldSITODICS.-Sec CHolic, Cramp, Spasms. \&c.

Al', E'TMEN'l'S.-The arrangement and decoration of the different apartments of a holtse agrecably to their suitabitity and uses is an art by no means to be desplsed, since it is not only capable of gratifying others, but also of administering to that comfort and happiness which is always assneisited with home. lhe following hints, therefore, in connection with this subject may not be un-acceptable:-

Apartments that are lighterl from sonth and west should be cool in their colouring ; but thoselighterl from north and east shou?d be rarin.

The colours employed in the interior of an apartment shonld be so distributed as to contrast eith each other. Thus, the coloniss of the carpet shonld ncither be so brilliant is to d. thoy the effect of those of the paper, nor the contrary; and with regard to the curthins, they slionld all be of i eolour, so as to brond and harmonize with botll. For instance, a very brilliant colourcd carpet, say crinasou, may have a drab or other qumet colo ir, both in the curtains and the p:iper ; but by way of relief. the boritering of these slosuld introduce a little of the simelrinilant colour. So a room with a bricght bho or crimson carpet may have whlte, jellow, or
drab curtains and paper ; but bluc or crimson ornaments or bordering should be introdused to preserve harmony of effect. A green calpet may have black, white, or red curtains, witb green borders or ornaments. A yellow carpet may bave black curtaina and a dark grey paper, with yellow borders and ornaments.

The designs or patterns of both carpet and papcr should be in kecping with the apartment; that is to say, large patterns illo most suitable for large rooms, and sma!l patterns for smalt rooms. It should also be obscived that for low-pitched rooms striped paper is preferable, bccause it gives an cflect of bcight; whilst on the otber hand patterns with lines across, or borders, should be avoided as dctracting from the height. 'Ihe designs of curtains and other hangings should always be wlat is termed " up and down," as more in kceping with tbeir character than auy other.
'Ihe arrangement of apartments should be such as to combinc comfort with effect, neither beiner unncecssari!y sacrificed to the other ; in this particular the judgment and the cye are the bost mouitors, is they seldom dail to dictate that which is most proper and artistic. The following surgestions apply to the suitability of decoration and arrangement of individual apartments.

Drawoing-rooms should be characterized by light and cheerful colouring; and this is produced by the introduction of the light tints of brilliant colours, with a considerable degice of contrast and gilding. The furniture should be light in make and tasty in design. Thure should also be iutroduced sculptire, paintings, and a fer illustrated books, all selected with the freatest tastc. And it should be remarked hore that a drawingroom should not be crovifed wilh ornaments, especially those of a trivial character, as it not only betrays a vulgarity of taste, butalso renters everystep and moremeut of a visitor hazardous.

Dining-rooms.-1he characteristic colours should be wam, rich, and substantial ; and when contrasts arc introduecl they sbonld not be vivid; the furniture slould be massive, and principally intrle from malingany or other dark wood, and the whole of the apartment should be so furmished and ordered, as to conycy the greatest possible amount of ease and comfort. '1lats room shonld be so situsted in the house ns to be st a convenient distance from the kitelien, withont being subject to the odours arising from the culinary operations.

Parlours, whichare intended, on an cxigency, to supply the place of cither drawingroom, or dining-roon, shoult be furnished in a medium style between those apmetments.

Litrouties and Studies sliond have a grave and quiet tone pervading them, without being too dull or monotomons. The finruiture and :1ppliances n! these apartments of conrace mainly denconds upou the tasto and pursuits of the ocenusunt.
bod-ronms shonlal lave a light, cleanlva
 of contrast maty be almitited lome than in any other ipartment. The carpets may even
be brilliant and gay, and the paper florid and fanciful.
In addition to the foregoing, we subjoin the following hints appertaining to the subject of decoration generally:
Bright red or erimson colours assort itl with inahogauy furniture - green colours
assort acell.
Violet or blue stuffs combinc rell with light woods, such as satin-wood, maple. \&c.
Dark red stuils are more duruble than any other colonr.
With old paintings, gilt fiames harmonize weit; black or bronze buelly.
With engravings light gilt frames or maple harmonizss wetl; black or dirk coloured woods badly.
Hangings of a light green colour are the most favourable; those of au orangecolour the most unfavourable.
Sinall patterned paper-liangings are generally preftrable to large ones.
Light colourcd carpets are more serviceable than dark colonred.
Bright coloured earpets are best for large apurtinents.

The brightest colours of a carpet sloould be in the centive.

The frames of paintings and engravings occupping the sulue rooni sliould be similar both in thicir fashonn and colour.
The valance for langings in low-piteled rooms should be fixed as near to lie ceiling as
possible.
in furniture no one new article should be intruded amougst that whieh las been long
APARTMENTS, LAW's of LetTING. See Landlord and Tenant.
AIERIENT MEDICRNES are those which have a purgative quality, and facilitate evacuations by removing obstructions. Remedics possessing this property iu a milder or more iutense degree sloould be administered aecording to the requirements of the case. When, for instance, $n$ slight interruption in Nature's laws occurs, it would be injudieious to produce exeessive eracuation by purging; whilst, on the other hamd, when an obstinate ohstruction oflcrs itself, it would only enfeeblc the eonstitution and cneourage the continuance of the derangement, to apply to it suel means as were inefficacious.
In the majority of cases aperient merlicincs may be taken without the intervention of nedical arlvice; and when they are needed, cither from some aceidentul circnmstanee, or from some peculiarity in a person's hebit, Whieh has beoome part of his nature, expcrience will soon teach him what is the klud of inedielne, thestrempth of the dose and the firequeney of adminhstration required.
In commection with this snbject it should be remembered that when aperient medicines are heing takell, their operathon shontld be assisted by a suitable dlet and rempucu. If, for instanec, a person havinir reourse to anaperelit cats the same food and drinks the same liquids that he does on ordinary occasions, he is obvionsly wrontr in so doing, becanse, under such circumstrimes, the operation of the medicine ls inpeded by the passage of the food through the body, and lts demand
upon the digestive orgaus. If, therefore, a persou wishes for positive benefit and relief from aperieut medicines, his diet for one, two, or three days, as the oceasion suggests, should be of a ligit nature, aud chictly eonfined to what are ealled slops. For breakfast he should take a little dry toast, and a large eup of tea; for dlnner a basui of mutton broth or beef tea; aud for supper gruel or arrowroot. By adopting this course, the medicine will work off frecly and thoronghly, and fresh energy and renewed appetite wilf be the reward for this temporary discipline.
At the same time, persons should be eautious not to take aperient medicines too firequently, as their repetition indues a state of the system sometimes constipated aud sometimes relaxed, and which in the end beeonies confirmed and habitual. There are, indeed, persons who have a morbid propensity for fiying to these remedies to cure some trivial ailment, which a little judicious mauagement of diet and regimen would relieve, without the aid of medieine at all.

The two most popular aperients that are used are "brimstone and treacle" for children, and "blue pill and black dranght" for adults; both of these remedies are excellent and efficacious. To meet the several requirements for apcrient medicines, however, we append here a few recipes, which may be fully relicd on for performing the offices indicated.
Mild Aperient Pill for Adulls. - Powderen rhubarb, half a draclım; powdered ipecaeuanha, six grains; powdered Castile soap, fiften grains; to be mixed witl water, and made into twelve pills. Two to be taken every other night.
Strong Aperient Pill for Allutls.--Compound cxtract of eolocynth, half a drachm; powdcred scammony, fiffeen grains : powdered gamboge, fiftecu grains; ealomel, fifteen grains; to be mixed with water and divided into tweuty pills. Two for a dosc as occasion requires.

Purgutive Pill for Adulls.- Powdered aloes, half a drachm powdered Castile soap, lalf a drachum ; made into pills. Tho to be treken as required.
Apcrient Dranghl for Joulh (from 10 to 12 Years of Age).-Senna leaves, four drachms: sliced ginger, half a drachm; tartrate of soda, half an onnce; extract of lintorice one drachm; boiling water, six ounces. After thase ; have stood for three hours. strain the liquor ofl and add tineture of cardamoms, half an ounce. Take two teaspoonsfinl every morning.
Mild Apperient Porcler for Chitdren (from 5 to 6 Years of Age)- Mereury with chailk, twelve grains; rhubarb powder, twenty-fomr grains ; divided into six powders, one to be taken at night.

For Children from 3 to 5 Years of Age-Mrercury with chalk, slx grains: rlmbarb powder, twelve grains. To be divided and taken as
ubove. above.

For Chithren from 1 to 3 Years of Age.- Mercury with chulk, fire grains; rhubarbpowder. ten grains. Jo be divided and t:lien as
abore.

To Infunts under 1 lear of Age.-Mereury
witl chalk, three grains; rlubarb powder, six grains. 'lo bedivided and taken as above.
See also Aloes, Calomel, Castile Soap, Castor Oll, Colchicum, Colochatif, Croton Oil, Epsom Salts, Jalap, Rhubarb, Senfa, \&ec.

APLARY, a place for kecping bees, the name of which is derived from apis the Latin word for bee. This adjunct to a farm or cottage is greatly to be recommended, not only on aceount of the interest attached to it, but also for the profitable produee which it affords from a comparatively triflingr outlay, and with little care or tronble.

The aspect of a hive should be towards the sonth, and during the winter months the entrance of a hive should never face the sun, as the bees are by that means tempted forth in the morning, and are probably overtaken by the cold and dark, and perish before they cin return.

The situation of the hive slould be in a sheltered part of the garden, protected by a wall or hedge from the cold and biting winds.
The position of the hive should be about two feet from the gromnd, so as to keep out the humidity arlsing from the earth, and also to guard it against the entrance or toads, inice, and other enemics to the bees. The board on which the hive stands should be nailed firmly to the pedestal in a somewhat slanting direction, to admit of the rain running ofl:

The arrangement of the hives should be in a right line, but if their numbers be too great to admit of this it is more advisable to place them one above another than in double rows. As bees' nse much water, the hives should be situated in the ncighbourlhood of a strcam ; but where this is not practicable shallow pans of water should be placed within their reach. The entrance to the live shonld be clear, and unobstructed by shrubs or plants, so that the bees upon their return liome reary and laden may reach the hive without difficulty.
Cleantiness in bee-kecping is of the utmost importance; the stand upon which the hive is placerl should be cleansed about four times a year, the first clcansing taking place at the commencenient of spring. During the winter the snow that has accumulated on the livees slould be assiduonsly brushed away to prevent dampness, which is very injurions to bees. And the entrance of the hive should ulso be frequently examined $\ln$ order to renove any damp masses which may have formed to the exclusion of the air.
The construction of hives admits of great variety, the most common form ls that of I thimble or flower pot in an inverted position. The l'olimh hive, which has many advantages, is matle of woorl, standing from three feet and a-lalf to five feet high, and of a conteal shape The size of the hives sloould be in proportion to the swarm, so that the labours of the bec and the capacity of the combs may eorrespond. One of the best constructed hives is that known as I'ayne's Improved Cottare llive, as shown in the accompauy hur engravinc.

In the sprincr, when a hive is well penpled with many thousauds of young beer, a particular pellod arrites when they look ont for
another asylun than that of their mother: A suarm, therefore, is a colony of bees which

forsake their native home to cstablish themselves in another.

In England the swarms generally appear in the moutlis of May and June, by which time the new hives slould be placed to receive them; or where this may have been neglected, a pail, box, or large garden-pot will sometimes act as a substitute iu retaining the swarm.

It seldom happens that the first flight of a swarm is to any great distance, but it generally aliglits on a neighbouring bnsh, and every exertion should be theu made to hive it. The best method is to watcla the swarm in silence, and when it has collected, an empty hive sloould beheld immediately beneath the bush or brauch upon which the bees hang suspended, and which being tapped, with a quick firm stroke, will canse the bees to fall into the new live. Sometimes the swarnz will settle upru the stminp of a tree, or otber situation similarly inconvenient. In these cases a hive propared with sugar aud beer should be held over the crown of the swarm, and gradually and gently lowercd until the swarm is secured.
It sometimes happens that a swarin divides itself into different clusters; this is a certain sign that there are several quecns, each cluster having one. Thesc clustcres should not be molested, but quietly watched until they incorporate, whicli they will presently do.
When swarms from different hives form a junction, as they sonctimes will, it will be prejudicial to the apiarian, and to scparate them the following process may be pursucd. The swarn being collected into one hive, a slieet must be spread on the gronnd. the hive must be lield over it, and griving it a smart knock the bees will all fall nupon it; no feur need be entertaincd of their flying awny, and the queen should be immediately sought for. llaving detected a queen in the midst of a groulp, cover it with a snall bell glass, and then proceed to divite the bees as nearly as possible inin two cqual portlons. For this purpose two luve numet be in readincess, and having alloted a proparg number in the ghecre, who is ut lame, the hive shonld be placed in a remote part of garder, und us firr as persilule from tha
narent live. The imprisoned queen is then fet at liberty and coindueted to her hive with that proportion of bees which has beell assigned to her. The whole being placed in the hive, it is placed as far is limita will admit in a contrary direction to the tormer hive. No further tear need be cutertained of their adapting themselves to their several homes.
If, ou the days immediately succeeding the hiving, the weather be raing, a little food consisting of a mixture of honey, sugar, and water should be administered to them each night.

When persons are engaged in the operation of swarining, the head and face should be covered, as a safeguard against the stings of the bees; and the clothes slould be neither black, brown, whe, or any other dark colonr.
The intention of swarming is betrayed by the bees, for two or three days previously by an extrandinary number of bees hanging in chnsters about the entrance of the hive, in an umsnal state of commotion, and by an apparent idleness reigning in the hive.
When the swarm is hived, and the bees appear restless and confused, it is a certain sisn that the queen is not among them, and the bees will soon return to the parent hive : in this case a queen bee should be taken fiom the parent hive and introdnced among the swarm. The presence of a queen bee may be ascertained by a group of bees being formed around her. After swarming, the hive should not be moved for some hours, in order that stragelers may have time to return to their new home.
The lolish method of making a swarm pass from one hive to another is as follows :Take both hives in the evening (when all the bees are at home), the finll and the empty me, which must be smenred with honey; put the opened bottoms of both hives tofrether in such a manner as to prevent any single bee eseaping, as seen in the eut;

pmoke the full hive at the top with smoke formeded froms dry lates, and the bees will sifeedily remone to the new hive. After that allow the swarm thene to settle, and remore them to the stand prepared for them.
The best time for takiner the homey from the hives is the month of inly, and this is donce ho two ways, partally and wholly. When a part of the honey only is to be taken, the tabl hive shombl be invertel and an empty one phaced ower it. and the two dastened tusfther hy a lage sheet or tableceloth. The
lives being thus arranged, beat the sides gently with a stick, beine jarticular not to strike those parts. where the combs are attaehed. After a few minutes the bees will have ascended into the new hive, and it may thele be planeed on the perlestal formerly occupied be the odd hive. Ihaving extracted the requisite quantity of comb, the hive may be returned to its tormer position. reversing the hive which contains the bees; and placing the deprivated hive over it, they may be left in that positious for four and twenty hours, by which time the bees will lo. once more in possession of their old habitation. When the honey is to be wholly taken, the bees are suffucated by the introduction of smoke into the hive. The first-mentioned method, however, is not only more humane, but aiso more in kecping with apiarian ceonomy:
In the early spring and autumn, when thee is a scareity of thowers. beces require feding. The most appropriate food is a syup composed of surar, ale, and salt, the proportions being one ghart of ale, one pound of surar, and half an ounce of salt, the whole to be boiled for a quarter of an lour and earefully slimmed. A well-stucked hive will require about. one ponnd of syrup in a fortnight. A plant ealled the golden rod sloould be criltivated in the vicinity of the paper, as this begins to blow when other flowers fade. and continues in bloom until the niddic of November.

To extract the honey from the comb, three thingsare necessary, ileat, celerity, and cleanliness. Two or three carthen puns with wire frames should be p'acer in readiness. The hives shonld then be brought into a warm room, and the combs loosened from the hive with a long thin knife; those parts of the comb that are elmpty shond be cut off first, and those that are black sud drossy should be drained by thernselves. The pure combs shonle be cut into small pieces, sliced twice in a horizontal direction and laid on the wire frames to drain: in two or three hours they may be themed ; the huncy must then be run through horselair sieves into jars. When the jars are filled they should be fastencel down and stored in a dry place.
It is highly important that the apiarian should be made acquaited with the habits and characteristics of the bee tribe, and able

fo distingnlsat them iy their forma. 13ees are divlded into three elasses - the male bee, or drone: the nenter ber. or trorthe: and the fematic bee, or queen. The drone (Firim. 1) is
easy to be distimguished from the other bees in the hire by the bulkiness of his body, its obtuse terminatiou, and a thick covering of short palc brown iris about the throat: he is also tuomn by the loud humming noise that he makes in his fight.

The neuter bee, or worker ( Fig .2 ), is of ${ }^{1} \mathrm{a}$

nearly black colonr, and neither so laree as the drone or queen. The abdomen is of a conical shape, and composed of six distinct divisions. Ihe queen bee (Fig. 3) is wholly

different in form from the former two, her body is lourer and more taper than that of the drone and bee, and she is also distinguished by the extreme shortmess of lier wings. The breast of the quecen is of a golder colcurr, and the upper part of her botly is of a brichter hue than that of the common bee. Books: Ihishis Treatise on Bees, Harrmson on Bees, Hubcr's Treatise, Beekeeping for the Son!, and Chylinsk's Beekeeper's Mcemuul.
Alol'lifile - Apoplexy la a disease 1 :hich arrests all voluntary motion, and deprives it person of conscionsness, as thourll he !ad befoll struck by at blow. Sontetimes a person is wanned of the approach of apophexy ly various symptoms, such as pidelinies, drowsiness, loss of menory. twifchiner of the muacles, falteriner of the speech, \&e. ; lint enost frerpuently he falls to the gromnd without any warning, and lies as thonshin a deep sleep. Whalle so lylng le breathes hearliy, with a anorting kind of moise, and With consilerable numeular acton of the fratures. 'llop face is red and swollen, the Frins distended, the eyes potruding and blaxl-shot. rematinhy hisltoblen or quite rewerl, and a foan treensently formis about 1hi* manth.

Apoplexy mostly arises fionn accumnlation of bleorl in ilfe myntem, Int it may be
the result of an enfecbled constitution, and general want of vitality.

Where a person is secized as described, a medical man should be sent for, and the patient shonld be carricd into a cool room and placed in at sitting posturc, in such a situation that the air may be ficely admitted to him. The neckeloth, slint collar, waistband, and other ligatires should be unfastenced, and cold water should be poured over the head. Mustard plasters may be applied to the soles of the feet and the calves of the lears. or where the mustard cinnot be imnoediately procired, the feet and lers should be blaced iu hot. water.


If the attack occurs with a person of full hathit of body, a dozen leeches may be applied belind the cars and on the temples. It is of creat impolimec flat the bowels should be freed of their contents, and as there is a creat dificulty of swallowing, one drop of cromo oil sloould be placed on the tongrue and repeated every two hours, mintil the object is entircly accomplished. Blood-letting slinuld in no casc be attempted by a linu-professianal person. Where the fit arises from enfecbled strength (which is indicated by it small irrewular pulsc) the remedies should be of a milder form, and stimulants may be cantionsly administered at intcrvals.

The most common immedirte couse of apoplexy is pressurc of the bram, cither from an effusion of blood or sermm, or from it distention of the vesscls of the brain by an accumnlation of the blood in them, independently nf ellusion.

The predsposing couses are the habitual indulecnce of the appethe in rich und ermes fond, or sthmatime drinks. roupled with lusntions and mudolent. habits, sedentary employments carried to mu mulue lenoth: the habit of slecpuing, especislly in at rocumbent posture after a fall meal; and bilner tox lamer in bed.

The exriting cubses are excesses in cating and elvinkiner; violent mental comothons: the sublen suppreseinsi of piles, gront, rhelumstism; er nuy ather canse which almincuta the cirrulation of blond to, wextracts the flow of blows firem the brabli.

Persons below the middie heirlit, robust, with large lands and short thiek necks, are Ecenerally recognized as apoplectic subjects ; beat it is, in truth, contined to 110 particular conformation of the body, all jeersons belng alike liable to be attacked by it.
Persons, however, who are predisposed to this disease should not fail to profit by the warnings of its approach mentioned at the commencement of this article. Their diet should be light and nutritious; all luxurious habits should be abandoned, and moderate exercise should be taken. Above all, they should avoid giving way to their passions, as it is well known that many persons have leeen struck with death iu the midst of a fit of anger.
APÓJ'HECARIES' WEIGHTS AND MEASURES. - The standard by which apothecaries dispense medicines, 1 pothcearies' weight differs from that which is used for the buying and selling of cvery-day commodities, und is as follows:-

| 11. | . . 1 sernple |
| :---: | :---: |
| 3 seruples | 1 d |
| 8 drachms |  |
| 12 oumces | 1 pou |

The above quantities have certaill abbreviafions and signs by which they are expressed in prescriptions and medical works, thus: grain, gr. ; scruple, 9 ; urachm 5 ; ounce, 5 .

Liqnids have their equivalent in weight as follows:-

$$
\begin{aligned}
& 60 \text { miuims } \\
& 8 \text { drachms } \\
& 16 \text { ounces }
\end{aligned} . \quad . \quad \begin{aligned}
& 1 \text { drachm. } \\
& 1 \text { nunce. }
\end{aligned}
$$

The inedical signs for these quantitios areminim, Ill , drachm, 3 ; ounce, 亏ै.
In componnding medicines, measures and weights shonld be always used, as articles of domestic use vary so widely in their size and capacity that it is impossible to convey through them the correct instructions for the varions doses to be taken. In twenty different houses the teaspoons, tablespoons, and wineglasses will perhaps be of as many dliferent sizes; in one case, therefore, the close intended will be mucls lessened, and in the other considerably augmented-a variation which might in many instances be attended with sad consequences. Aeain, in domestie recipes, to express minim the word "hrop" is frequantly made nse of, but in these there is as much difference, compara-
 tively, as in larger quantitics ; the capacity of a drop will depend upon the neek of the vessel from which it is pulued, npon the momuchtimi with which it is forced from the bottle, and upon the character of the fluld itself; and besides, when a person is ponrine out drops he is liable to miscount them by having his attentlon dis-
tracted, and mamy other canses. To obviate
these consequences there are gradunted glasses sold by chemists which contain a given quantity in the whole, aud shich is divided into its component parts, intrliced accordingly on the glass.
Failing the possession of apothecurics weights and measures, however, it wi.1 be uscful to know the following estimated average of miscellaneous measures and their equivalents:-

Teaspoouful
Dessertspoonfnl
Tablespoonful
Wineglassful
Teacupfnl
ibreakfastcupful
Tumbierful
Teabasinful
Thimbleful
Irinch (of leaves

## aud tlowers,

## \&c.)

Handful
is equal to 1 fluid drachm.

| $"$ | 2 | $"$ |
| :--- | :--- | :--- |
| $"$ | 4 | fluid |
| oureces. |  |  |
| $"$ | 5 | 0 |
| $"$ | 8 | $"$ |
| $"$ | 8 | $"$ |
| $"$ | 12 |  |
| $"$ | $\frac{3}{4}$ | fluid |
|  | d̈rachm. |  |

APPAREL may be considered in a variety of interesting aspects relating to domestic cconomy. In buying apparel, cheapness should not so mueh be recrarded as substance aud durability. As a gencral rule, the purelase of low-priced clothes is an manise ceonomy; as they are almost invariably of au inferior descriptiou, and aiso badly made. A coat displayed to the rreatest adrantage in a ready-made elothes shop window will look well to the eye, but if it be purchased and placed on the back it sonn assumes quite a different character; in the course of a ferr weeks the eloth loses its sloss and begins to turn white, the buttons drop off, and the seams give way, and in threc or fonr or six months' tmic at the farthest the garment is no longer fit to wear. This matter is easily recounted for. Cloth, like every other staple commodity, bears a certain uarket value remave to its quality, so that garments made of certain qualities of eloth canuot be honestly produced maler a certain price. The cloth, therefore, from which ready-made clothes are fashioned, is not what it professes to be, but is an inferior artiele, got up with a face, or artificial surfuce, in initation of the true material.

It is more satisfactory; therefore, to order clothes from a respectible tailor, or to purchase the materials from a woollen warehonse, and lave them made alecording to direction.

In the matic of chothes, comfort should not be wholly saerificed to fashion, nor, on the ot her hand, shonld fashion be totaly dispegardect; in most cases a eompromise may be made between the two withont overstelpinger the bommlaries of (ithers.
A puarel should possess a certain suiterbiity, that is to say, that every person shomid appear in such clothes as are adapted to his pursuits, and conformable to his station in life. A man who oceuples a limble position is mot expected to dress extraragantly. Neither is he who possesses the numus justitied in innoring conventlonalities by wearing apparel absurdly mean and ill-fishioncel.
The harmony of apparel should always be considered, loth as it anfects the wearr as a
whole, and also in the contrast and combinatiou of the different garments. The first rule in the harmony of dress is a quiret and subdued tone of colouring, elegance, neatness, and simplicity. All gaudy colours :und large staring patterns are offensive to the eye, and convey an idea of vulgarity. The ohject of the wearer of such apparel is arowedly to attract attention and produce an implession ; and this is most effectually aelieved, but whether finvourably or unfavourably it is unnecessary to state. It has been truly said that a gentleman to be proparly dressed should not be able to leave behind lim the remembrance of any one particular garment he las on, but only the convictiou of a gentlemanly style not easily cefinable.
The opposite appearances whiel different styles of costume give to the wearer is well known and should be taken advantage of. rall persons, for instance, will look shorter in dress coats, short persons taller in surtouts; stout men appear thinner in black, a:1d thin people stouter in light eolours. Persons with dark eomplexions should be very eareful in the selection of colours; but fair persons are allowed a greater latitude, becanse the contrasts ereated are seldom so conspicuous. Blaci is alicays becoming; italso iets ofl the whiteness of the linen, and serves as the groundwork or frame for the introduction of any other colour.
The manner in which clothes are worn materially affeets their appearance: if they be ter so well made in the first instanee, and are carclessly put on and negligently adjustecl, they will always have a clumsy and awkward look. On putting on a coat it should be pulled down at the waist, and litted to the firure by two or three geutle movements of the arms. Waistcoats should be luttoned from the top, and the buckle at the back adjusted to the figure; trousers should be put on after the boots, and not before, and their height should be properly regulated hy the braces. It is always better to have two suits of clothes, and wear them on alternate lays; otherwise, incessant use produces a conflrmed derangement of shape, such as bagriness at the knees, bulging at the cibows, and creases about the waist.
lhe preservation of clothes depends, as a matter of course, greatly upon the care that is bestowed upon them, for uuder fivourable cireumstances they will last twiee :s long as when they are negleeted. It is better to brush them with a whisk made of hose twirs than with a hard brush, as the rap is soon worn off by the frequent application of the latter. When nud in any 'luantity has collected on elothes it shoulel be removed by rubbing two parts against Macli other. When elothes are put away they should be hung $11 p$ in a wardrobe or eloset in preference to belng folded up in - Irawers or boxes, as wrlnkles are ainost sure to follow the latter method. Apparel alould be oceasionally beaten in the open air with a thin smooth cane, aurl then faid an a table and thoroumhly brushed, but this A lould not be done too frequently or roughly: A lounchiner dress should always be alopited
for the house, whieh by being substituted iu the evening for the costume that has been worn duriug the day will add both to comfort aud economy. But when it is not practicable to clange the whole attire the coat at least should be substituted; this not only applies to home wear of an evening, but should also be adopted during an employment that is likely to be prejudicial.

The renovation of apparel is another great consideration, especially to persons witls linited means. The following receipt will be found useful for renovating black cloth. Boil four ounces of logwood in a boiler or copper contalning two or three gallons of water for half an hour. Dip the elothes (whieh have been previously well brushed) in warm water, and squceze them dry, then put them into a copper, and boil for half an lour, then take them out and hang them up for an hour or two; take them down, rinse then in three cold waters, dry well, and rub with a soft brush which has had a few drops of olive cil rubbed on its surface. If the elotles are threadbare about the elbows, eullis, \&e., raise the nap with a teazel or halfworn latter's eard, filled with floeks, and when suffieiently raised, lay the nap the right way with a hard brush. Grease sjots or stains may be removed by a teaspoonful of the essential oil of lemon, mixed with a wineglassful of spirits of turpentine.
The next important consideration in connsetion witl apparel is its influence upon the bodily health and comfort. The uatural heat of the body is ascertained to he 98 deg., auy degree of heat or cold above or helow this is prejudicial to health if it contimue for a length of time; the great aim with regard to elothing should be, therefore, so to regulate it aceording to elimate and season, that it may have the power of retaining or passing off heat, as oceasion may require. In omr variable elimate we ought never to diseard our winter clothing too early, nor to wear our summer apparel to late; and the safest plan is to make the change gradually. so that the body may be acenstomed and inured to it. Apparel should always be easy and lows fitting, so that every member of the boily may be unimpeded in its action, and permitted to develop itself naturally. No stress or pressure should he allowed on any rart of the body. Cravats, garters, buckles, and other ligratures fastened tightly tend to ohstriet the natural flow of bloon, and aet injuriously upon the system renerally. In cold weather an addition to the elothes usually worn in the liouse should he made upou veuturing ont, and upon returning into a warm room from the cold alr the extra elothing should be gradually laid aside. Persons of delicate constitutions should pay the strictest attention to their apparel, and study henlth iu preference to appeuranec. It ls absolntely neeessary that such persons snould always he well proteeted next their sklu, so as to be prepared for any atmosplerle ehanges that may suddenly take place. Damp or wet elothing should be taken ofl as qulekly as posslble, the sellous eonsequences of nerlecting this preenutlon are too well known to"*e further dwelt on

The clothing of infants demands the greatest attention, for theil organs and functions are so fecblc as to be liable to serious and even fatal consequences from any sudden or undue exposurc of the body. The clothing of the aged should also be of warm materials and of sufficicnt quantity, as a sensatiou oí coldness is inseparable with the decline of life, and artiticial means arc therefore nceded to supply the place of the natural warmth.
Cleanliness in apparel is uecessary both to comfort and health; linen should 10 clanged three times a week, and fiauuel once; and wherc washable clothes are worn in summer they should undergo that process every month or six treeks.
Apparcl, as appertaining to female attire, will be treated separately. See also Boots, Coats, Hats, Shirts, Trousers, Waistcoats, \&c.
APPAREL, Female, from its very nature and fashion, favours elaboration and the exercise of the decorative art. Indeed, females are fermitted and even cxpected to bestow such an amount of care and attention upon attiring their persons as will tend to render them the charm of the household and the ornament of society. No female, thereforc, need despise studying dress as an art: by which we mean that exercise of taste and judgment which teaches what style and colour of dress is most beconing to the figure, race, age, dec., and also what fashions and colours best blend and harmonize with each other. The following rules illustrating this subject may be confidently relied on and advan tageously applied. Short females should not wrar flounces to their dresses, becanse the undue breadth which it gives to the lower part of the person tends to diminish its height. For the samc reason they should not wear large check patterns or stripes running round the dress. Tell femacels, as a matter of coursc, may wear theix dresscs ou principles diametrically opposite to this, Stout femates should wear dark-colonred dresses, and simplc patterns, as they diminish the apparent size of the figure; the skirts also should have fow or 110 flounces except where the figure is above the ordinary height. Thin females should wear lightcoloured drcsses, and patterns displaying breadth of dcsign, such as large cliecks, broad stripes, \&c. ; flounces may also be frecly adopted, as they serve to diminish the angles of the figure, and to impart a certain degrce of rotundity. Foung semales lave a wide latitude allowed then for dress: gayer colours and more fanciful styles may be indulqed in, so long as they do not amount in over-dressing or masuitableness, Eilderly, femedes should atthre themacles in a neat quiet manner; the materials of their clress sloould be substantial, the colours dark, and the design small. Alove all things they should avoid a juvenility of style. since, instend of making old peoplc look youmger, it has an immediately opposite effect, and only scrves to bring out more prominently. and to contrast morc painfilly, the youth or the dress reith the age of the wearer. Dint if femates luck best in light colours, which supply a
pleasing contrast to the complexion, or in yellow, which sheds a subdued violet hue favourable to bruncttes. Fair fernules appear to the best adrantage in black, on account of the contrast which is derived from it ; or in liglt greeu or sky bluc, both of which colours possess the power of iniparting to pale or fair complexiuns what arc called complimentary tints.

The science of colour, as it exercises so important an influence ou personal attire, ought to be studied much more carefully than it is, to it is no uncommon thing to meet females whose costumc creates an unfarourable impression, simply because the colours of the various articles of the dress have been selected without the slightest regard being paicl to their harmony with each other. This reciprocal agreement of colours is hased upon certain laws of harmony, relation, and contrast, thus: red lias an affinity for green, blue accords well with yellow. white with violet, black with vohite, violet with yellow, and blue with red. To nscertain what colours will harmonize with each other, the following simple plan may be adopted. Then making a dress or other article, cut a piece of it of the size and shape of a large water, and lay it on a black ground; look on this for a few seconds either by the light of the sun or candle, then suddeuly turn the eye on to a sheet of white paper, and the that which presents itself will indicate the colour that will harmonize best with the article being made.

Te now come to the suilabili'y of dress generrally, in regard to which it may be safely taid dom as a rule that the style universally regarded as the nost becoming is that which is elegant without being gandy or ostentatious, and simple without sarouring of phadery or affectation. Extraraganec or *ingularity of design, large staring patterns, mul a profusiou of gay colours. instean ot being agreeable arc positively repulsive to the eyc. Many females appear to labour mader a delnsion in this respect, and when dressed in this grotesque fasilion imaginc that because they are stared at they are admired, whereas if they could but hear the comments which these vagaries provoke. they wonld not be long in cxchanging their style of costume for olic ot a totally different niture.

As personal ornaments may bc considered a pirt of dress, a few luints respeeting them will not be macceptable here. In the first phace, all ornaments should be made of those materials of which they are supposed to consist; mosaic jewellery in place of gold, pastc instead of diamond, and mumerous other substitutions, arc paltry artifices which no person of respectability or good taste would descend to. In most cases they finil to produce the effect intendel; their very larislmess, tuken in connection with the wearcr's means, bcget snepicions of their gonuineness; and when they are at length detected, the exposure only causes liscomfiture. In the second place, a profision of ormanents, however valuable they may bc, are not to be approved of. Such a profuse indulycnce appeat:s like an endeavour to
outshine everybody clse, aud also suggests the idea that more importance is attached to these decorations by the wearer than to any meutal endorments which they may posisess, or any personal advantages with which nature may hare gifted them. In the third place, ormanents should be appropriate to the drcss, and appear designed to answer some useful purpose; a chaiu, for instance, when worn round the neck should support a watch or locket; and a brooch or other ornament should be placed in that part of the dress where it fultils its intended uses. No article should he worn in a mauner that would make it appear simply as an ornament. The only caceptious to this rule are rings and bracelets.

With regard to the economy of dress, it is certainly wiser to sclect the better class of materials in preference to inferior fabrics, bceause the cost of making up, lining, trimming, \&cc., is as expensive in the one case as in the other: so that with the lower-priced dress this outlay is incurred twice or thrice as frequently as with the higher priced, thereby reudering the cost much greater and nerer appcaring half so well. Pluin dresses are also inore economical than fancy, and single colours than varied, hecause as ficesh patterns and new combinations of colours are springing up every day, it is quite possible for the fashion to bc ohsolete hefore the matcrial is half worn. And besides, iu dresses of varied shatdes, the colonrs may not be equally fast; and if one of them fades. the whole dress loses its freshmess and beauty. The most serviceable matcrials of a!l are French merino, black satin, black satinet, and black silk.

Dresses may be preserved locter in presses or wardrobes than in drawers, and when put away should be hung np, with the lining outwards, to-prescruc them from dust or riscolouration. Where flounces are worn care should bo taken when sitting down to remore those ont of the way which are likely to corne in contact with the seat, otherwise they become ercascd and turnlled, and spoil the whole appearance of the dress.
In purchasing dress it should be borne in mind that a good article is always worth a good price. As a rulc bargains are wholly unvorthy of that name; and when linenIrapers and others pretend to scll articles at a "tremendous sacrifice," "immense reduction," "twenty per cent. under cost price," \&c., it is in the majority of cases simply' a specious artificc by which they get rid of their stock at a much higher price than that for which the same goods could be obtained at less pretentious cstablishments. Our arlviec to the ladies, thercforc, on thils head lo. leal with shopkeepers who have a character tor integrity and fair dealing, and do not endeavour to obtain goods for a less price than it cost to make them.-Book: Jlouserube's Reason Why.-See Cleaning, DinessMAKNG, DTEANG, Morhs, STANS, \&c.
APPEAL, in LAW, slenities the removal of a cause from a lower to a higher tribumal. formitic a party to appeal, some matter of erroneons judtrment nust be stated. The procirdings atc termed proccedhigs "in error."

The writ of error on any judgments of the Quen's Beuch, Common Pleas, or Exchequel of Pleas, is returnable in the Exchequer Chamber, and from theuce to the House of Lords, which is the final judgment, and couclusive upon all parties.
Appeal to the Sessions is allowed from the convictions or orders of justices of the peace, or magistrates ocnerally, as a matter of right, where the defeudant is dissatisfied with their adjudication; hut the right is in many cases barred by various statutes, which render convictions and orders of magistrates fiual. All appeals arc subject to various regrulations as to security for costs, deposits, bail, \&cc.
APPEARANCE, in LATF.-It is not necessary iu civil causes for defeudants to appear personally at the har of a court; but an appearauce is recorded in a book kept hy the proper law officers, who receive a nenorandum delivered to them ly the defendant, or an attorney employed by him. Wheu a defendant has been personally scrved with a urit of summons, if he have good defence to the action, or seeks to gain tine by making terms of settlement, he should, within cight days inclusive after such service, cause an appearance to be entered for him iu the court out of which the writ issued; or in default of his so doins the plaintiff may, on the morning of the nini day, proceed to judgment, and on the 1 itb day, reckoning from the scrving of the writ, execntiou at his option against his goods or his person.
APPETTE in its general sense signifies the desire for food, which desire may cither be natural or artificial. Natural appetite depends upou the proper performance of the digestire and other orgaus of the body, ant it immcdiately results from the waste which the system is coustantly undergoing and the instinctive desire for a further supply a stamina to replace that which has bech parted with. Artificial appetite is that which is iuduced hy certain medicines, cordial:sauces, or other provocatives, which rous the organs of taste from their torpor, and excitc a temporary energy. A person to bo healthy should always have a uatural appetife, and the want of it is one or the suress indications of the derang cment of the system. Loss of appetite is not ouly occasioned by ill health, hut may also arise from other causes, *uch as grief, over-excrtion, and cyeu atmosplacric influcnces. Sometimes it is produced by protracted fasting, the lengthened interval between the periods of taking food having indluced an cxhaustion of fhē system, which renders it incapable of recciving toorl.
With rogard to artificial appetitc, although it may be stimulated on occasions, and for a time, it camot be done so habitually. Ineentives applied in the first insfance lose their power on a second or third trial, and the apprsite subsides into its former inanity. Ipon this, weakness mad a want of nervons entrgy follow, and the system sinks lower and fower, until serions lllness at fenglth arrives, frequently ending m deash. It is obvions, therefore, that the preservation of the natural appetite is of the ntmost
c 2
consequence, akd this, in the majority of instances, may be aecomplished by attending to eertain rules of both regimen and diet, whieh experienee and common instinet tell us we ought to follow. In the first place excreise daily in the open air is neeessary. We all know when we take a walk in the country before dinuer with what a zest we return to that meal; while, on the eontrary, if we remain within doors all day, our meals are partaken of more as a matter of routine than to satisfy any particular desire. Early rising and early going to bed should also be habitually practised, and an exeessive indulgence in wine, spirits, or beer, should be carefully avoided. The mind should also be kept in as calm and equable a state as possible, exeessive grief, violeut paroxysms of anger, and other mental emotions, are extremely prejudieial to the appetite, and if indulged in during the time of taking meals, will render the proeess of eating more hurtful than benefieiai. It should also be borne in mind that the appetite is materially influeneed by the reaularity with whieh meals are taken, and that stated intervals should be observed between each meal, so as to allow the food which has been previously eaten to nudergo the process of digestion thoroughly, without beingr interrupted by the introduction of fresh materials into the stomael.
The length of time required between eaeh meal for the $1:$ acess of digestion differs aeeording to the nature of the food taken, to the employment of the body afterwards, and other aecidents. As a general rule, however, an interval of from four to five hours may be regarded as the standard for persons whose health is moderately robust, and whose occupations are of an ordinary elaracter.
In eases where the appetite fails without any apparent eause, the operations of nature may be assisted by having recourse to the following remedies.
Mix a saltspoouful of rhubarb in a wineflassful of extraet of gentian, and take inorning and night; or,
Take IRhubarlo
" Syrup.
"Oil of Caraway
two draehuns
Caraway .. ten drops make into forty pills, and take two every morning. lirequently also appetite may be eneouraged by taking a wineglassfil of hitters half un hour before a meal, or by cilewiug two or three ginger or peppermint lozenges. - See Bheakfast, Diglistion, dinneir, Food, Suppler, Tea, \&e.
APPLE.-Thls well-known fruit, comprising upwards of 1500 varletles, is to be found in every part of the kingdom, and in all kinds of situations and soils. The apple is propagated ehiefly by seed, and by grufting: by seed in order to produce uew varleties, and by grafting to inerease the stoek of those kindsulrealy held in esteem. In propagation by sead, they may be sown during the autumn in pots or beds, in rieh light tarth, und about an inel bolow the sirfiee. At the explration of a year they are transplanter into mirsery rows, und are so placed no to have a font of elenr epaee for cach
removed to their destiucd place in the orehard or garden, aud plauted iu the midst of 2 elear space of six or eight feet. They will then bear fruit in five or six years. When a seleetion is to be made from the plants raised from seed, those having broad round leaves are preferable to others having long narrow leaves: the former indicating a more fruitful tree than the latter. The seeds seleeted should be those of the largest and most eonvex form; eare should also be taken that the stoek is of a superior class, sound and healthy, as any defect in the parent tree is perpetuated in the youthful plaut. When it is desired to improre or strengthen any species already existing through the medium of seedlings, reeourse is had to mixing, or "erossing", seeds of various fruits having properties in commou. but with different qualities: thus the various kinds of pippins will eross better together thau when mingled with a totally opposite elass, such as the codliug.

Propagation by grafting is aehiered by two kinds of stocks, the voild crab aud the paradise: the former should be used only for standards, being of a vigorous growth; while for dwarf trees the paradise is more suitable, as it possesses the property of eurbing the growth of the shoots, and rendering them more fertile. The period for grafting is generally the first or second week in Mareh. It may, however, be more particularly guided by the rising of the sap, indieated by the enlargement of the buds.See Grafting.
Apple trees are trained in the form of standards, decarfs, or espaliers. When standards are planted they should be supported by a stake, in order to protect and strengthen them. At the end of the first year the branches should be thinned so as to encourage the formation of a good head. After this they will require only an ordinary amount of care and attention, and may be left to their own natural growth. Devarfs are generally trained for garden eultme, their fruit beiug of the finer sort for supplying the dessert table. Piants which liave been grafted one year will train best for this purpose after standing untouelied for a year, int the end of which time the head should be thinned, and reduudant uranelies pruned; and on the eompletion of the second and third years the same proeess slould be had reeourse to, but more sparingly. Espaliers entail an elaborate node of culture, and demand the greatest eare to keep them in order. They are mostly trained so as to form a leading shoot from the eentre, witl: lateral bramelies from the stem, as seen in the accompanying engraving. The youn'

phant when first put into the gromen is not mine than a foot high, and the lower branches are secured by small stakes. Theed
supports must be changed and shifted aecording to the growth of the trees. When they bear then full crop of fruit from eight to twelve stakes will be sufficient to sustain the branches, and at other times not more than six. Another method of training is known as balloon, which is accomplished by 2 ttaching cords to the extreme ends of the principal branches, and fastening them to pegs placed around the stem. By this means the brauches acquire an inverted and downward growth, and the whole tree assumes the shape which its name imports. The advantages of balloon trees are, that they do not require so mueh room for growth, are more accessible for the purposes of culture aud gathering, and their crop being more protected is not liable to the aecidents of rough and wiudy weather.

The fruitfulness of the apple tree depends much upon the nature of the soil, the most congenial beiug a strong loam. The subsoil especially should be dry; and where there is a teudeney to undue moisture it should be drained. Old apple trees may be nursed aisd rendered more fruitful by a timely applitation of manure. This should be done by removing the soil round the foot of the tree to the depth of four or five inches, laying down the manure in its plaee, and covering the whole with a slight surface of earth. If this remedy is applied about once in every three years the old tree will continue to produee fruit equal iu size and flavour to that of its most vigorous days. The following is also an excellent mode ior resuscitation. Take fresh made lime from the kiln. slake it well with water, and thoroughly dress the tree with it by means of a brush : by this process both moss and insects will be eompletely destroyed, the outer rind of the tree will fall off; a new; sinooth, elear, and healthy one formed; and finally there will be an abundant produee of fruit.
Apples should be taken from the tree when slightly unripe, they should be gathered on a dry day, and eare taken not to bruise them, as the deeay oeeasioned is not confined to the partieular apples bruised, but is also eommunicated to the remainder of the fruit. The best method of preserving appless is, after they are gathered to spread Thein lightly on the shelves or floor of a dry room; when they have thus lain for about ten days or a fortnight, and have treely thrown off a gum-like mojsture termed streat, each upple should be rubberl singly with a riry eloth, and replaeed on the floor or shelf, so that they do not touel each sther, in layers, with thin coatings of strinw wetween each layer; they may be piled up at this mamer to the height of a foot or a Foot and a half, but not higher, as the apples which are undermost are hable to be broised and erushed, ly too great a weight resting ubove. Alout once a month they should be rarefully cxamined; and any upples leetraying symptoms of unsoundness, such as Ilscolouration or speckles, should lue removerl. As the eold weather arlvances the corering of straw should be increased and when the frost sotvin the apples sbould be
completely enveloped in straw, and remain so until the approach of a more genial season.
Books : Loudon's Encyclopedia of Gardening; Lindley's Guide to the Orchard and Kilchen! Garden; Glenny's Handbook to the Fruit and Vegetable Garden; Neill's Fruit, FYover, and Kitchen Gurden; nucknal's Orchurdiast; Coxe's View of the Cultivation of Fruit Trees; Lawrence's Fruit Gardener'; Finiyht's Treatise on the Appl. and Pear; Forsyth's Treatise on Fruit Trees; Billington's Series of F'acts; Sioitzer's Practical Fruit Gardener.

APPLE BISCUITS.-Boil a dozen fine apples until they become pulpy, then take them out and rub them. into a mortar through a hair sieve; add two pounds of powdered loaf sugar, and two or three drops of oil of lemon or elovez; mix thoroughly together, then roll the mixture in to separate masses of the size and thickness of a bun, and cut them into auy shape desired ; they may then be dried in a very slow oven, care being taken that the sugar does not melt.

Apples, 12; sugar, 2lbs. ; oil of lemon or cloves, 2 or 3 drops.

APPLE BREAD.-Take a quantity of fiesh gathered apples and boil them to a pulp, which mix with double its weight of flour, little or no water is required; yeast is employed in the same proportion as in ordimary bakings, and after being allowed to rise for about ten hours, it is then baked in long loaves. This bread is muelh eaten in France, and is to be recommended for its light and agreeable properties.

APPLE BUTY'ER. - Peel, quarter, and eore, one bushel of sweet apples; put then into a stew-pan over a gentle fire. When the apples begin to get soft, add the juiec of three lemous, oue pint of rum, and oue pound of loaf sugar dissolved in a quart of water. Boil the whole togather, and pou into jars.
rex Apples, 1 bushel; lemon juiee, 3; rum, 1 pint; sugar, 1 lb .; water, 1 quart.

APPLA CAKE,-Peel and core eight or ten good sized apples, add the peel of one lemon and half a stick of eimanion. Make them into a marmalade with a half pint of water; boil the whole with one ponnd of loaf sugar, and keep stirring until it falls in masses from the spoon, when it will be done. Turn it out when cold into moulds or dishes. and add cream or enstard.
re7 Apples, \& or 10 ; lemon peel, 1 ; cinnamon, $\frac{1}{3}$ stiek; water, $\frac{2}{2}$ pint; sugar, 1 lb .
APPLE CALE'S FOO' JELSY.-PARE and eore a pound and a half of apples, add to them three pints of apple juice, simmer till the apples are broken, then strain, and let it, cool. Put a quart of this julce into the stew pan with three pints of eall's foot stock. three quarters of a pound of powdered sugar. the juice of three lemons mind the rinds of two, with the whites und shells of ten eggs: let it boil gently for ten minutes, then strahn it througha flannel bag, and when cool put it lito moulds.
(TI) Apples, $1 \frac{1}{2} 11$ s; apple juice, 3 plints ; stock, 3 pints: sugar, allo.; lemuns, julec, 3 . $r_{\text {inds, }}^{2}$; egfs, 10 (whitces mind shells).

APPLE CHARLOTTE--Peel, core, and sliec one dozels large sized apples, and stew them with half a pound of sugar, one ounce of butter, the peel of one lemon, half' a stick of cinnamon, and half-pint of water; continne boiling until the mixture becomes a thick paste. line the bottom and sides of a monld with thin pieees of bread dipped in elarificd butter. Fill the space with the apple marmalade, and cover the whole with a piece of bread dipped in clarified butter. Bake it in a lot oven till it is of a pale brown colour, and when done turn out, and serve in $n$ dish.
T준 Apples, 12 ; sugar, 균b.; butter 10z. ; lenion peel, $\dot{i}$; cinnamon, $\frac{1}{2}$ stick; watcr, $\frac{1}{2}$ pint.
APPLE CHEESE.-Take two dozen moderate sized apples and three pounds of sugar; boil the sugar in half a pint ot water and clear the senm as it rises, then add the apples (peeled and corcd) and the peel of oue lemon grated: mix thoroughly and boil till it becomes a thrick paste, then turn into moulds. When cold a cream made as follows may be added; the yolks of tro eggs beaten in a pint of milk and flavoured with cinnamon. Boil these together, sweeten to taste, and when enld pour round the dish that contains the aborc.
re Apples, 24 ; sugar, 31b.; water, $\frac{1}{2}$ pint; lemon peel, 1 ; (for the cream) eggs, 2 yolks; milk, 1 pint ; sucar and cinnamon to taste.
APPLE COMPOTE.-Pecl and core some choiec pippins and boil them until they are solt, then take them out and beat them into a marmalade, place over the fire acrain and continue to stir until it becomes a stiff thick paste, then add an equal weight of sugar and mix both well together; press the mixture into the thickness of a quarter of an ineh, and dry in a cool oven.

APPLE CREAA.-Teel a dozen and a half large apples and boil them to a pulp, then add two pounds of powdered loaf sugar and the whites of three egres; mix thoroughly together and serve when cold in a dish.
remples, 18 ; sugar, 2 lb ; eggs, 3 whites.
APPLECUSTARD. -To one pound of fiour adil two ergs, two onnees of butter, and two tablespoonfuls of sugar ; mix thorouglily torether and make into a paste ; line a mould with the paste and fill it with apple marmalade. lakke in a moderate oren, and when done turn it out of the mould into a dish ; powder with sugar and serve.
rem Flour. 1 lb . ; egrss, 2; butter, 2 ounces; surar, 2 tablesponifuls.
AlPLE DUMPLINGS. - Nake a gond purf paste, peel, core, and cut into quarters some large appies, fhem roll some of the crust round cuch apple; dip a elcan eloth into boiling water, slightly flour it, tie caeh dumpling up separately, und put them into the boiling water; keep them boiling for three quarters of an hour and they will be done

Al'PIF FOOL-F'ut two dozen apples cored and peelerl mind a pomad of sugar into a stone jar, atd a tablesponifnl of water, and stir the whole orer a flre wntil it becomes a thlek pulp; rul) thic mass through
a colander or hair sicre, and add to it a eream made of a ghart of new milk with two eggs beaten in it; mix the whole gradually and sweeten to taste.
PG马 Apples, 24 ; sugar, 1 ll . ; water, 1 tablcspoonfinl: milk, 1 quart; ecrgs, 2 .
APPLE IRITTERS. - P'eel, core, and slice one dozen five apples, put them into a basin, and add a wineglassfinl of brandy and six drops of essence of lemon : let them remain in this for some hours beforc use. When required take them out and strew them lightly in a frying pan propared with heated lard; fry them mintil they are of a light brown colour, lay them on writing. paper to drain, dust with powdered loai sugar and then servc.
ras Apples, 12 ; brandy, 1 winerlassful; essence of lemon, 6 drops.
APPLE HEDGEHOG.-Pinec some marmalade in a dish in as conpact a form as possible, and eut apples into small pieees ni a conical form, dilute them in a little saffron. and boil them once. Let them eool, and wheu perfectly colourcd, arrange them on the marmalade in alternate colours-whit.e, red, and ycllow, aud in the form seen in the acompanying cngraving.


Pour over it apricot or ancelica jelly, which. must be of sulficient consistence as not to run down the sides.
APPLE JELLY.-Peel, core, and siiee very thin six fine apples; boil fhem in $\varepsilon$ quart of water, until a fourth part is consumed; strain off and add one pound of sugar and half a stick of cinmanon: boil thewhole until moderately thick, add a quarter of a pound of isinglass, strain it oll repeatedly until quite clear: and then put 11 p in jars. Calf's foot jelly may be used iustead of isinglass.
(S5 Apples 6: water, 1 quart : sugar, 1 lb . ; cimamon, stick: isinglass, th1).
 two posinds of apples and put them into an emanelled samecpan with half a pint of white wine and nue pound of powdered loat sugar ; stew them over a slow firc mutil the fruit is very soft, and squeeze it through a hair sieve; it not suffieiently sweetenel add sugar to taste and put aryay iu jars. It may nfterwards be cuten witl milk or with crelim.
tis Apples, 2lb. ; white winc, it pint; sum:1r, ill.
Al'PliE NHROTON. - l'eel, core, and sliec, twenty fine apples, melt a quarter of a pound of fresh butter and stir in it. half is pound of sugar, the perl of oue lemon grated and the jniee of ivo. Firy the apples in this mixture, and serve them in a dish.
［5］Apples，20；butter，$\frac{1}{2} 1 \mathrm{~b}$ ．；sugar，$\frac{1}{2} \mathrm{lb}$ ．； Ccmons， 1 pecl， 2 juice．

APPLE PIE－－Make a good puff paste and lay it round the iuside of the dish you intend using ；pecl，core，and slice a sufficient number of apples according to the size of the dish，and lay half of thein iu，cover these with sugar，and add half a lemon peel grated with a few drops of the juice a spriukling of clores，and half a stick of bruised cinna－ mon；then put in the rest of the apples and sprinkle again with sugar；add the upper crust and bake．
APPLE PRESERVE．－Peel and core two dozen apples，and place them in a jar with three pounds of powdered loaf sugar and a quarter of a pound of ground giuger distri－ buted in laycrs．Let them remain two whole ciays，and during half that time let a quarter of a pound of bruised ginger infuse in a pint of boiling water；strain and boil the liquor with the apples for about an hour，skim and take off the fire when quite clear．
F．⿹勹亾月 Apples，24；sugar，3lb．；ginger grouud，$\frac{1}{4} \mathrm{lb}$ ．；ginger bruised，$\frac{2}{4} \mathrm{lb}$ ．；water， 1 pint．
AJPLE PUDDING，BaKED．－Peel and core twelve large apples，and put them into a sancepan with a teacupful of water；boil them uutil very soft，beat them well，and stir in a quarter of a pound of butter，a pound of loat sugar，the peel of tiro lemons cut into shreds，the juice of three；the yolks of eight ergs，previonsly beat up ； mix all well together，turn into a dish lined with pull－paste，and bake in a moderate oven．
F3f Apples， 12 ；water，teacupful ；butter， 2llb．；sugar，1lb．；lemons，peel 2，juice 3； ugess， 8 yolks．
APPLA：PUDDING，BoILED．－Peel， corc，and slice apples in suflicient quantity for the size of the pudding inteuded，make a goorl pulf－pastc，roll it out to about half an inch in thickness，place the apples in，and close up the crust，tie it up in a cloth，and set in on the fire；if it is a moderate sized pudding，two hours will be sufficient to boil it；if large，three hours will be required．

APPLE PUDUING，SWISS．－Line a dish With thin paste，put in a layer of sliced anples and sugar，then a thin layer of prounded rusk that have been soaked in inilk，then another laycr of apples，and another of rusks ；add melted butter，and powilares surar．
APPLE I＇UFFS－Peel and core a suffi－ eient number of apples，and stew them in a stone jar in the oven；then let theni cool， and mix the pulp with sugar and lemon peed shred finc．Bake them in thin paste， and in a quick oven．
APPLE SALCLS－Peel．core，and slice apples acoording to quantity required；put thern in a stone jar in to a saucepan of water ； when clone，beat them to a pulp，ackl a small piereof fresh butter，and sweeten sufficiently with hrown suqar．
ADPLE SAUCLE，BAKf．D．－Jill a quart basin with apples，pared，cored，and quartered；anld a tablesponiful of water， cover it over，and set it in a moderate ovent until the apples are reluced to a pulp；beat
them with a spoon till quite smooth，adding a small piece of fresh butter，and sugar in sufficient quantity．

APPLE SAUCEE，BRown．－Pare and core a pound of choice apples，and stew them in a teacupful of rich brown grayy until they have become a thick and smooth marmalade； scason with black pepper or cayeune，and serve very hot．

APPLE SNOWBALLS．－Pjek and wash well three quarters of a pound of rice，boil it in plenty of water for a quarter of an hour－ then drain，and let it cool．Pare and coru （but without dividing them）half a dozen large apples，enclose them in the rice sepa－ rately，and boil them for one hour．When caten，a little butter and sumar，with powdered nutmeg or cinnamon，will improve their flavour：
APPLE SOUFFLE．－Peel，core，and slice twelve apples，put then into a deep dish，and cover them to about the depth of two inches，with rice boiled in new milk and sugar；beat up the whites of two cergs，and pour it over the rice，aud bake it to a pale brown．

APPLE SOUP．－Boil two quarts of slin of beef－stock，which has been thoroughly skimmed；at boiling point add in pound of apples，and stew them gently until they become a soft pulp，strain through a hair sieve，skim，and serve hot．

APPLE TANSY．－Peel，core，and slice thinly，four choice pippins，fry them in butter then bent up together four eggs，a teacupfud of cream，twelve drops of rose－water，half＇s teaspooniul ot nutmeg，and a quarter of a pound of powdered loat sugar，pour this over the apples，and firy the whole till brown；garnish with lemou，and strew with powdered sugar．
R rose－water， 12 drops；nutmeg，halif a tea spoonful；sugar，$\frac{1}{4} l$ b．

APPLE TART，with Quince．－－Preparb the apples as for apple pic，and lay them in a dish；then stew two quinces with a little water，sugar，and butter，and pour them on the apples；then add a layer of pounded sugar，and the rind of a lemon grated，cover with puff－paste，and bake to a light brown．

AXPLE TRIFLE．－Scald such a quantity of apples as when pulped through a sieve will make a thick layer at the bottom of the dish；mix with them half a lemon－rind grated，and as much sugar as will flavour it agreeably．Mix half a pint of milk，halfo pint of cream，and the yolk of one corg；give it a scald over the fire，and stir it all the time； do not let it boil；add a little sugar only and let it grow cold．Lary it over the apples with a spoon，and then put on it a whip made the day before of rich cream，whites of two eggs，sugar，lemon－peel，and raisin wine．
rag Apples，sufficicut；lemon，$\frac{7}{3}$ rind； sugar，to taste；milk，真 pint；cream，$\frac{1}{4}$ pint； egrr， 1 yolk．

APLIE WATER．－Cut four large apples into slices，put them into a jur，and pour a ？ 1 nart of boiling water over them．sover the jur；and when quite cool，strain and swecten， and flavour with lemon juice．

APPLE WINE，－Bnise two bughels of
apples, and pat them in a gallon and a half of cold water; add seven pounds of honey, three pints of rum, one ounce of white tartar, and a nutmeg grated; boil it as long as any scum arises, then strain it through a sieve, and let it cool ; add some good yeast, and stir it well; let it work in the tub for two or three weeks, then skin off the head, draw the lie, wor clear oll, and tun it.
pat Apples, 2 bushels; water, gallon and ; houey, 7 lb . ; rum, 3 pints ; tartar, 1 oz .; nutmeg, 1.
apples, Properties and Uses of.All apples contain sugar, oxalic acid, and gum, and the flavour and properties of the fruit depend upon the distribution and proportions of their constituents. In the raw state, apples are injurions to weak stomachs, not only on aceount of their acidity, bnt also liceause they contain a large amount of fixed air, which, upon being introduced into the stomach, causes flatulency. Even the strongest stomachs are unable to digest apples when unripe, beeause in that condition the cells contaiuing the gum, acid, \&e., are nuopened and insoluble by the gastric juice. These injurious properties, however, may be made to disappear by cooking, by which process a great deal of the acid is deeomposed, and converted into sugar. Other inconvenieuees may be obviated by simply seraping the firit when ripe into a pulp, and thus eating it, by which means the fixed air is liberated, while the juice and flavour of the apple are retained. When eaten ripe, and partaken of fasting in the morning, apples act as a mild laxative, and cool the blood, and from their wholesome and unwholesome properties at various times of the day they are saill to be "gold in the morning, silver in the afternoon, and lead at night." When cooked they also parfake of a slightly laxative eharacter, and thns in the form of sauce are eaten for the purpose of assisting the digestive process of gross food, suel as pork, coose, and duck. Under the same condition they are also cooling to the system, for which reason roasted apples, sweetened with sugar, may be safely given to patients suftering with diseases of a f febrile and inflaminatory nature. It slould be remeinbered that the peel, eore, and pip of the apple are highly indigestible and irritating to the stomach, and should therefore never be eaten.

The domestie uses of this most popular and abundant firuit are almost inuunerable, and as an article of fool, a confection, or beverage it is eapable of being prepared in endless form and rariety. The hest kinds of apples are-For eating: the Culville, lient, Godolphin, Dowton, and other pippins, especially the ribstone. For cookiny: the pearmain, coulling, russet, aurl Vingllsh remuct.
APMLES A LA HORTUGASE.-Peel, halve, and core a dozen flne apples, phace them in a pan thiekly spread with butter, powder fhem th sugar and grated lemonpeel, and bake them in the oven. Nearly ill an ornam mental tin with apple marmalade, laviner an openiner in the centre; pile the baked apples upon the marmalade in the form of a dome, fill the opening that has
been left with custard, snd eover the whola with orange inarmalade. Bake in an oren and serve hot.
APPLES BAKED. - Put the apples whole into an earthen pan, or jar, with a few eloves and a little lemon peel, some coarse sugar, and a glass of port winc ; bake thena in a quick oven, and take them out in an hour.

ADPLES BU'TTERED.-Peel and core apples of the ehoiecst kind, stew in theis syrnp as many as will fill the dish, and nake a marmalade of the rest. Cover the dish with a thin layer of marmalade. Place the apples ou this, with a bit of lutter in the heart of each, lay the rest of the marmalade into the vacancies. Bake in the oven to a pale brown colour, and powder with sulgar.

APPLES DRIED.-Choose apples having cear rinds and without blemishes, wipe them, and put them col a baking pan into a very slow oven, let them remain for four or five hours; draw them out, rub them in the hand, and press them gently ; return them to the oven, and press thein again to a nearly flat shape; when cold, if they look dry, rub them over with a little elarified sugar.

APPLES FROSTED.-Peel some pippius, stew them in a thin syrup till they become tender, dip them into the white oi an egge that has been whipped into a froth, and sift pounded sugar over them thickly; put them in a cool oven to eaudy, and serve in a glass dish.

APPLES IN BUTTER.-Peel some small sized apples, and remove the cores without dividing them, place them in a pie dish nuright and singly, and with a space betweeu each; fill the vacancies left by the cores with sugar and grated lemon-peel ; pour hutter round and npon the apples, and bake in a moderate oven.
APPLES STEWED.-P'el, core, and slice apples, and stew them in a syrup just sulheient to corer them, made of equal portions of water and red wine; when they are tender, add a stick of cimmanon, a few eloves, aud a little fresh butter, mash them; sweeten to taste, and serve.
APPLES STEWED WITII RED CAB-BAGE.-Wash thoronghly and cut up a large sized red cabbage ; peel, core, and slice an equal weight of apples ; put them into a stewpau together with a repy small quantity of water and a piece of butter : stew them gently until quite tender ; seasonz with pepper and salt: stir and mix well together, and serve with roast pork.

Arlointuments under Govmanment are certain employments eonnected with the public reveme or administration of the country. In the various departments coming. under the above denomination there are between fifteen and twenty thonsand persons employed in all, whose salaries are regulater by the department in whiel they are placed. and the position that they ocenry. Government sitnations possess peeuliar advantages which are aenied to any other vocupation. In the flist phace, the duties are light and the hours are sliort; in the seeonl place. fhe salaries are in the majority of eases sutficient to cnable a man to maintain himself and his tamily in comfort aud respectability:
and, in the third place, the situations are permancut so long as a man conducts limself properly: On the other hand, there are some objectious to be urged against Government situations, which materially detract from the charms they appear to possess at tirst sight. The chief of these is monotony ; ior when once a person is appointed to any particular department, he is seldom or ever remored into another; so that day after day, aud year after year, he is continually encaged in the same dull unvarying routine of duty. Nor lias a man an opporfunity of achiering an independent posifion. It is true that he is gradually promoted through the rarious grades of his departinent, but to this there is a iimit at last; and the utmost point which he reaches is that of being a well paid servant. Notwithstanding thesedrawbacks, nowever, Goverumeut situations arc greedily coreted, and the number of appointments are totally inadequate to the nunber of applications. The patronage of Government situations is vested in the Ninisters of the Crown, and is by flem distributed amongst those Members of Parliameut who support the Ministry by their votes. Unlcss a person, therefore, is acquainted with some Member of Parliament on the Ministerial side, if is in vain for him to hope to succeed in obtaining a Governmeut situation; nor does the bare kuowledge of such a person, or the inere application to him, ensure a favourable issue. Un the contrary, a Menber of Parliament is so beset with thesc applicatious, and is bound as it were to return an encouraging answer to all. when, in many instances, he well knows that it will be utterly impossible for him to grant the request that is being madc. It is not sufficient, therefore, to simply make the request and there let the matter rest, but it is absolutely necessary that from time to time, and at frequent intervals, the Member sloould be consfantly reminded of his promise, until at length (perlaps with a view of escaping further inportunity) the favour is granted. With regard to patronage, a new order of things has becu recently established, by which certain Government appointmients are supposed to be besfowed by public compefition. This, lowecrer, is only a nominal concession producing no result, and the patronage is in reality administered under precisely the same system that it cver was.
Jefore a person enters upon the duties of a Government situation, he has to undergo a terin of probation of fit him for lis appointment. He is accordingly placed under certain persons in the department to which he is about to be appointed, and is instructed liy them in the various branches of the duties that will be required of him. He then undergoes an exanimation nipon these points, which. if passed satisfactorily, qualifire him for his post. In addition to this initiation into official duty, the candidate is also exainined in varions branches of elementary knowledge ; such as wrifing, arithmetic, history, gcograplyy, bookkecling, compostion, French and Latin translation, and cies of acquisitions, accouding to the exigencies of the department.

Candidates for Government situations aro only eligible for admission at certain ages. and, generally speaking, the condition is, that they shall not be less than sixteen of older than twenty-tive. The salaries givell in Government otfices, althouglo smail at the outset, are augmented periodically ; so that a youth begiming with f60 a year at sinteell may be in receipt of $£ 250$ before he is five-and-twenty. In many ot the public oflices the privilege is allowed of adding to the salary by working after oflice hours; and as this inferval is generally firom ten till dour, or nine till three, a few hours extra labour may be performed without overtaxing thet mental or bodily energies. Having thue stated the necessary lequirements fur a Government situation, we append the following list of the principal Governmenfal
The Admiratty is devoted to the administration of uaval afliirs, and is composed as follows:-
Naval Deparfment, 39 clerks; salarjes, £100 to $£ 1000$.
Accomitant-General, 194 clerks; salaries, £90 to £scuo.
Seamen's Regisfer, 35 clerks; saluries, $\mathcal{L} 90$ to $£ 500$.
Dockyards, 113 clerks; salaries, $£ \times 0$ to £ 450 .
Somerset House, 40 clerks; salarjes, £io to $£ 200$.
In addifion to these there are other ninor branches, each employing from six to trienty clerks, with salanies ranging fion $£=0$ to £ 400 .

Audit Office.-The dufies of this officc consint in examining the public accounts; it ens-ploys a staff of 92 examiners and inspectors, with salarics varying from £90 to £400.

Custom House.-This branch of the service is considered one of the best, both on account of its varied employments, and for the valuc of its appointments. The duties consist of the examination of imports and exports, taking the accounts of and levying the duties thercon. The Cusfom House may be primarily divided into two classes-the first comprising officers of varions grades, who arc charged with the actual examination of merchandisc for import and export; and the second class consisting of clerks, who prepare and examine the accounts and ofloc documents belonging to their respective departments. The first class is divided as iollows:- Weighers, whose duty it is to assist the landing waifers in unpacking, opening, Weirhing, \&c.; salarics from £25 to $£ 35$ per annmm, with half-a-crown a day when cmployen. Lockers, to attend to the receipt and delivery of the groods from the wareluuses; salarla from E100 to $\mathcal{E 1 2 0}$ per anmum. Landiras Waiters and Surveyors, to take :iul account uf goods landed from all vessels arriving from foreign conntries; sataries, $£_{160}$ to fcoo . Gaugers, to mensure the confents of casks containing wine, spirits, oil. and other liquids; salaries fron fl25 t E500. I't te Weitera, to remain on board shif. from the time of their arrival until thei, deparfure in order to prevent snnmgling, and to fate an account of all dratwack
goods received on board; salaries from £55 to $£^{5} 5$ a year, with 1 s . per day when enployed.
The second class of offieials in the Customs depirtment is distribnted among a variety of brancles, each having its peeuliar duties, but all possessing the usual features of officc routine gracrally, salaries rising from £is to $£ 500$.
Inland Revenue-Under this title are included the Excise, and the Stamps and Taxes. To the Excise branch is assigned the collection of revenuc arising from home or inland sources. One portion of this departmeut is worked by what are popularly termed "Excisemen," each of whom have a certain district placed under his control, and in which he is expected to take an "rcount ot and levy the dnty upon all arzoles manufactured and chargeable with duty. The occupation of au Excise offieer is harassing and atteuded with great disconfort, inasmuel as he is liable to be ree:oved from district to district at a week's notice. This continnal change coupled with the peculiar and somewhat unpopnlar post that he fulfils, totally debar him from enjoying the ameuities of social life, or of eultivating the friendship and acquaintance of those with whom he may be brought in contact. The salary of an ordinary Lxeise oficer is £ 100 a year; the higher grade of supervisol from $£ 150$ to $£ 250$. The clerks employed in the Excise reecive salaries much on par with those given in the better departments of the Custom House.
stamps and T'uxes. - This branch employs between three and four hundred clerks, whose duties are of the usual official charaeter; the salaries range from $£ s 0$ to $£ 400$. The latter sum is, howerer, rarely attained to, the maximum in the majority of eases bcinge $\mathfrak{E} 200$, at whiel salary many clerks renain in this department after a service of twenty years.

Ordnance Office.-The province of this departmeut consists of providing for the exigencies of the army and navy. The appointments are both numerous and valuable, eonsisting of clerks witl salarles of from $£ 90$ to $\mathfrak{E} 600$, and storc-kecjecrs $£ 190$ to $£ 500$.
Post Office.-This department cmploys an monense number of servants iu a varicty of grades ind capacities. The appointments in contrast with other Govermment situations are not to be coveted, for its duties are exceedincrly lieavy, and the remuncration unreasonably small. The usual hours of attendance are from ten till four, but in the Inland Ollice attendance is required fiom live in the morning till nine, and from tive to cight in the evening. Iu this ollice the greatest pructually is exaeted, and 110 allowances are made for being belind time The cleck-ihips are distributed umong various ollices, the salaries ranging from $£ 60$ to \&200. Comected with this department are nhso letter-carriers nud sub-sorters; the sealc of remuneration for the tirst named is from 20 s , to 20s. per week; to this may be added gratuities receivel in the shape of Christmas boxes; but as this is an obscr rance now fast dying out, it camot beconsidered as a certan
source of alditional income. The subsorters arc seleeted from the letter-carriers, and receive from $\mathfrak{E} 65$ to $£ 110$.

War office-Employs a limited number of elerks firom $\mathfrak{x s 0}$ to $£ 500$; its duties are gencrally light, and an appointment in it difficult to secure.
Iu addition to the forcgoing there are The Treasury, Board of Trade, Colonial Office, Fortegn afice, and a variety of other branches whiel employ a limited number of cierks, appointments in which require an immense amount of influence, being generally given to the relatives and conneetions of the ministerial members of both houses.

APPONTMENTS, Various.-Distinct from Government appointments, and jet partakiug of a similar elaraeter, and possossing. cqual privileges, are the Band of Englund, and the Ea-t India Ilouse. The patroname of the Bank of England, with the cxeeption of evcry seventh vaeancy, is in the hands of the directors, a clerk being appointed by eacla director in rotation, mutil the raeancies are filled. Clerks are admissille from the age of seventeen to twentylive; the salary for the dirst year is E.fN, increasing yearly uutil twenty-one; from the are of one-and-twenty to five-and-trents. the increase is £5 per anuum, and then at thic rate of $\mathfrak{x} 8$, until it reaches $£ 260$ a year. which is fixcd as the limit. In addition to. these salarics, extra remuneration mily lue made by overtork, as at certain seasons lese auginentation of labour is made to derolve apon the clerks already upon the establishment, instead of fresh liands being ch?gaged. The Bank of England also employs about 80 porters at salaries of $£: 6$ and Ess.
Eiast India House. - The appointments inz connection with this institution, although not very numerous, are respeetable and well paid.-The patronage is vested in the directors of the company aud the president of the Board of Coutrol. The elerks are dividni into two classes, "established clerks" and "extra clerks." 'The establisticd clerks are eligible firom the ages of eirhtecn to twentydive; the commeneing salary is $£ 96$, athrd giadually progresees to $£ 400$. The extra clerks are qualified for admission until thirty years of age, their salaries commence at. E $\sim 0$, and progress to £200. They posses. the privilege, however, of addiug to their stated pay by extra attendance, and by this. means arre enabled with diligence and cincrgy to double the salarics specified.

Akin to these appointments are those of Railtuys, Insurance Offices, and Prrivate Bunks: the hours of attendance and the remmeration being governed by a similar scale to that whiel applies to Government departments. The increase of salary being also cortain and progressive, mud the permanemey of the employment greatly depending mpui the capacity and yood conduct of the cmployed. It is almost needless to state that the appointmeuts in these last mentionced are lett to the nomination of those gentlemen who are cither directly or indirectly conIneted will the respective undertakings. The chief qualifications for these situations: are a sound commereial cducation, ant apti-
tude ior corrcspondence, a gentlemanly deportment, and a gonl address. Books: Thomson on the Choice of a Profession; The inperial Calendar (:inmual); Brichell's Guide 6) Gor:rrment Situations.

APPRASEMENT.-The valuing of auytling. In eases where goods or clattels are distrained for rent the persou distraining must causc the distress to be appraised by tro sworn appraisers, whom the coustable wiil attend at the time they make their appraisement and swear them before they begin. that they will appraisc them truly.
APPRENTICE signifies a person who is bound by indentrue to serve a master for a certain term, and receives in return for his services instruction in his master's prolession, art, or occupation. Apprentices and masters are equally bound to perform their portion of the contract towards each other ; and if the master neglect to teach the apprentice his business, or the apprentice refuse to obey lis master's instructions, both are liable to be summoned before a, magistrate to answer the complaint against thein. A master cannot legally compel his apprentice to work an unreasonable length of time. There is no specific duration marked out by law, but doubtless the habitual employwent of an apprentice for more than twelre hours daily (exclusive of meal times) would be deemed unreasonable. Compelling au apprentice to work on Sunday is clearly illegal. On these points, however, justices have not the power to interfere whice the premium paid exceeds $£ 25$. When an assigument is made of a trader's effiects, the apprentice may form part of the assignment, and he is bound to scrve him to whom lee is transferred in all respects the samc as his oriminal master. Bankruptcy, however, is a discharge of the indenture. In cases of dizsolution of partnership, the apprentice is bound to serve the remaining members of the firm. jnst as though the partnership remained intact. When the master dies the apprenticeship is at an end, for the contract is held. to be a personal one between master and scrvant. But, by the custom of London, if a master die, the apprentice is bound to continuc his scrvices to the widow, provided slic carry on the same tradc. Indentures may be cancelled by mutual consent; the safest and most ceonomical mode in such a case is simply to cut off the names and seals of the parties in the indenture, and endorse thercon a menorandum, sioned by all partics, to the effect that they give their consent to the cancelling of the same. If there be any corenant for maintenance in the indenturcs, the exccutor of the deceased master is bound to makc provision for the same so far as the assets will allow. A master may administer reasonable corporal chastlisement to his apprentice, but he camot discharge liim. If any apprentice, whose premium docs not exceed.$£ 10$, runs away from his master, he may be compelled to serve beyond his term for the tine which lie absented himself; or make suitable satisfaction, or be imprisnned for three months. If lie cuters anmelher person's service, his master is entitlett to his earnings, and he
may bring an action agaiust the persons who enticed him away. All apprentice cannot be compelled to serve in the Militia, nor if impressed in the Royal Navy. Apprenticeship indentures need not ot necessity be legally prepared, but may be drawn up on printed forms designed for that purpose, and sold at the various law stationers.
APPRENTICING.-As this step has the most important influence upon success in life, it ought to be exercised by parents and guardians with the most scrupulous care and discretion. In apprenticing a youth it is not alone sufficient that lie should learn a trade from which good earnings may afterwards be derived, but that the trade selected should be in accordauce with his taste, and also conformable to lis mental and physical capacity. It may be said that a boy does not know his own mind, and that it is consequently idle to cousult him upon a subject when his seniors are better qualified to judge. But in the majority of cases a boy will be found to give unmistakeable indications of the brancl of mechanical employment upon which his mind is most bent, and for which his hands will be consequently most fit. And if this evidence of a distinctive perception is disregarded, and the boy is apprenticed to a trade of a totally opposite mature to that for which lie has a predilection, the inccssant strugole bctweell natural desirc and constrained duty will frequently entail failure aud disappointment. and irrevocably blight the youth's prospects in life. Equally necessary is it that the mental and bodily faculties shonld be considercd before apprenticeship. It is, for instance, manifestly unjust both to master and apprentice to place a youtlo of notorionsly dull parts in a situation where a constant demand will be made upon him for mental labour which he is unable to supply. And it is also a species of cruelty to select for a youth of a weak and delicate eonstitution sucl a trade as is only adapted for the robust and hardy. Obvious as these deductions may apper, yct it is certain that they are continually being disregarded, and youtlis without number are apprenticed to trades for which they have neither the inclination, aptitude, or otrengtl, simply bccause some relation or fillend happens to be of a particular trade which secms to offer an excellent opportunity for advancement.
The moral character of the finture master, together with his commercial reputation, should be strlctly inquired into; for there are some cmployers whose only anxiety is to secure the premium, and when that is reccived to allow the apprentice to pursue hils orm undirceted course as best he may. The wisest plan, therctore, when the particular trade is determined on is to placc the youth with a person who has been established for some years, and whose reputation and ability can be testified to by former apprenticcs.
The premiums for apprenticeship are governed by $n o$ stated tariff, but, as a general rule they are proportioned to the wages which the trade affords. Finr instance, instruction in an art by which three pounde
a week inay be earned is as a matter of course worth more than that from wbieh only five and thirty shillings a week can be gained. The anount of the premium, therefore, is a secondary consideration to the advantages which its outlay secures. In apprentieing, anotber consideration is to be attended to, which is, that the trade choseu shall not be one which materially fluctuates, or that depends upon the eapriecs of fashion. That hasdieraft is the most reliable, which produces articles that are and must be as il matter of necessity always in request. Amongst these may be enumerated bootmaker, hattcr, tailor, carpenter, engineer, plumber aud painter, sadler, turner, watehinaker, \&e.
The nsual term of apprenticesbip is seven years, namely, from fourteen to twenty-one years of age, but that period of probation is not always nccessary, and, generally spenking, it is optional to determine upon a shorter term.

APRICOI.-There are twenty-nine variclies of this delieious fruit, of wbich the Moorpark and Turkey are the most esteemed. Apricots, if not too ripe, agreeably strengthen the stomach; but when over-

ripe they lose their aromatic flavour, and become less easy of digestion. The propugation of the apricot is best accomplished by budding, which is performed in the months of June and July, on muscle or phom stocks two or three years old ; dwarfs should be budded at nine inelies from the earth, half standards at three feet, and standards at five fect. The period for planting extends from October to Marel ; for this, maiden plants should be chosen in preference to those that have been headed down. If a maiden plant comes on well, it wlll firmish two or three shoots on each side, the lowest shoot on each side must be trained lorizontally, and the others in an oblique direction. The trees should be pruned short, and the branches trained thin, by whieh means the trees will kcep their vigonr, and the size and flavom of the fruit both be improved. The most suitable soil is a sound rieh loan, laving little or 110 manne. The (Ispect should be warm, a soufherly one being the most eongenial.
The apricot frec is llable fo be atiacked by wasps, flics, and other inseefs, to protcet it from which it should be covered by a net, extending abont a foot ontwards from the wall. Mildew is also a disease to which this tree is liable, arlsing generally from too
damp a soil at the roots ; to remedy this, earetul drainage slould be had recourse to, and where this fiils, powdered sulplur may be gently dusted over the tree. In the rongh montlis of February and March, the yomin blossoms are apt to be torn off by the wind: the best protection at sueh times is a covering of canvass, or the material known as bass. Gathering slould take place a day or two before the fruit arrives at maturity. otberwise it will have a spongy taste. Thinning should be resorted to at the latter end of May or the begimning of June, to accomplish this efleetually the apricots should be left upon the tree in sueh a manner as to be lulr a foot apart from eacli other, this prevents them from dropping oll the tree. Apricots are generally deemed in perfection when the fruit nearest the sun beeomes a little soft, or the ends begin to open. Apricots may be preserved for two or tliree weeks later by being gathered when halt ripe, and placed iu in ice-house, dairy. or other cool place where it may be suffered to ripen gradually.

The fruit is justly held in the highest estimation, not only for its agrecable flavonr, but also on account of the case with which it is digested. The best kind of preserves are made from it, and the kernels of it are extensively used in a variety of confectious.

APRICOT BISCUIT.-Peel and boil ripe apricots, and to the pulp produced add an equal weight of shgar, inix thoroughly together, and boil for twenty minutes; then pour out the mass on to paper in the shape of small cakes, and dry in a very slow oven for tive or six bours, turning them oceasionally.

AllíiCOT CHEESE.--Stone a dozen ripe apricots and put tliem into a stewpan with three quarters of a ponnd of sugar and a teacupful of water; boil and stir them till reduecd to a pulp, which rub througla a hair sieve into a basin; add one ounce of isinglass, and pour the preparation into as mould; when set firm turu it out on to a dish, and fill the centre with whipped eream
P穿 Apricots, 12 ; sugar, 章lb. ; water, teacupful ; isinglass, loz.; cream, suflieient.
Al'RICOT' CHIPS.-Peel, stone, and cut into chips a dozen apricots, add a pound of sugar, and put then on the fire together: when the sugar is dissolved, turn them out of the dish into the syrup. Warm them together again the next day, stirring in the meantime, and continue doing so day atter day until the fruit has absorbed the whole of the syrup.

APRICOT COMPOTE, - Feel and halve ripe apricots; remove the kernels, and sch the fruit over the fire in a small quantify of wafer, when thicy become soft take then ofl nad thrn them lnto cold water; drain them and immedintely put them into elarified sugar; boil two or three times and skim thoroughly, drop in the kernels whieh lawe been previonsly blanehed, let the compote stand to cool, and then serve.
APIICOT'ICR- - To twenty fine apricols add three quarters of a ponind of sugnr, hali of the apmicot kernels, mash them fogether and strain through a hair sieve; add a pint
of creau, the juice of a lemon, and then freeze.
 kurnels. 10 ; cream, 1 pint; lemion juice, 1.
APRICOT JAII. - Take a dozen apricots, not too ripe, halve them and remove the stones, lay them with their insides uppermost in adish, and strew over them threc iquarters of a pound of sugar; let them lie intil the sugar becomes absorbed, then add the kerncls which have been previously blanched, aud boil the whole together for half an hour, let it cool, and pot.

AिPRICOT JELLY.--Divide two dozen ripe apricots into halves, pound half of the kernels in a gill of water, and a teaspoonful lemon juice ; reduce the fruit to a pulp and mix the kernels with it; put the whole into a stewpan with a pound of sugar, boil thoroughly, skim till clear, and pot.
FTC Apricots, 24; kernels, 12; water, 1 cill; lemon juice, teaspoonful ; sugar, 1 lb .
APRICOT MARMALADE.-Divide, tome, and slice thirty apricots and their kernels; put them into thepan with a pound and a half of sugar and halt a pint of water ; buil them till tender, scum till clear, and pot.
जुञ Apricots, 30 ; kernels, 30 ; sugar, $1 \frac{1}{2} \mathrm{lb}$.; water, $\frac{3}{2}$ pint.
APRICOT PASTE. - Put any quantity of truit required into a stewpan, stew it till fender; then remove the stones, and pass the fruit through a hair sieve; add an ermal weight of clarified sugar; mix well together aud dry in a very slow oven.
APRICOT YE.-Pick and wash the fruit and fill the dish with it, raise the centre high, alld introluce a teacup beneath; add sigar as required, cover with a light paste, and bake in a moderatc oven.
APRICOT PUDDING.-Mix the grated crumbs of a stale penny loat with a pint ot lot cream, add a quarter of a pound ot surar; the yolks of four eggs, and a glass of white wine. Halve twelve ripe apricots, and pound them with six of the kernels, then mix the whole of the ingredients together, place thern in a dish, cover with a light paste, and bake for half an hour.
Pafil Bread, 1 penny loaf; sucar, $\frac{1}{1} l \mathrm{~b}$.; cggs, \& yolks; cream, 1 pint; white wine, 1 glassful ; apricols, 12 ; kernels, 6.
APRICOT RATAFLA. - Cut two dozen apricots into small slices, pound half of the ki.rnels and put looth together into a jar; add three plits of brandy, half a pound ot sugar, a stick of cinnamon, and six cloves. Make the jar air tight, and let it remain for a fortnicht, frequently slaking it in the meantlme ; then strain off into bottles, and keep in a cool place.
rit" Apricots, 24; kerncls, 12; brandy, ${ }^{3}$ pints; sugar, flb.; clnnamon, 1 stick; cloves, $f$.
APIICOT TART. - Spread puff-paste mually on a loaking tin, and cover it with apricot marmalade about a quarter of an inels in depth; then cut some paste into harrow strips, roll it, and arrange it crosswize over the marmalade, bake in a moderate oven.
Al'RICOT WINF.-Boll seven quarts of
water and six pounds of sugar together ; scum it and put in twelve pounds of apricotr, pared and stoned; boil till the truit is tender, then drain the liquor off; let it stand to cool, and bottle.
risi Water, 7 quarts; sugar, 6lbs. ; apricots, 12 lbs .
APRICOTS DRIED.-Pare apricots, remove the stones, blanch the kernels, and replace them in the apricots; on every pound of fruit strew a pound ot sugar, and let them stand till the sugar has extracted the juice, then boil them together slowly; when the truit becomes tender, take it out and boil the syrup reparately till rich and thick, then pour it over the fruit, and in three days put it upon dishes and dry them on glasses in the sun.
APRICO'T' ${ }^{\circ}$ IN BRANDY-Put apricots whole iuto a jar that has a close cover, add to them one fourth their weight of sugar, and brandy so that it covers them; lay a piece of thick paper between the fruit and the lid, and close it; set the jar into a saucepan of water over the fire till the brandy becomes hot, but not boiling ; let it stand to cool, and close securely.
APRICOTS PRESERVED. - Tare apricots, and remove the stone without dividing the fruit; lay them in a dish, and strew over them an equal weight of sugar; let them stand for a night, then simmer gently, add the kernels which have been previously blanched, skim till clean, place the truit into jars, pour the syrup over it, let it cool, and then tasten down.
APRICOTS PRESERVED GREEN. Lay vine or apricot leaves at the bottom of the pan, then fruit, and so on alternately till full, the upper layer being leaves; then fill with spring water and cover down; set the pan at some distance from the fire, and let it remain for five hours. Make a thin syrup of some of the juice, and drain the fruit, les both cool; then add the syrup to the fruit and set the pan at a proper distance trom the fire, so that the fruit may green without cracking or boiljng; then remove them and let thern stand for three or tour days; then pour off a portion ot the syrup, which boil with more sugar, and a little sliced ginger added. When cold, and the thin syrup lias been absorbed by the fruit, pour the thick over it, then pot.
apiril, Gardening for.-The following is au alphabetical list of plants and roots in the Kilchen Garden, which require attentlon during this month. Alexanders, sow. Angelica, sow. Artichokes, dress and plant. Asparagus, sow, plant, force in hot beds, dress established beds. Beans, plant, hoe, and advance. Brocoli, sow, prick out seedllngs, leave for seed. Craborges, plant, prick out secdlings, sow, eartlı up, and advance. Carrols, sow, weed advancing crops. Cauliflovers, plant out from glasses, prick ont seedlings, sow. Celery, sow, earth up, dress old plantatlons, leave for seed. Cucumbers. sow, prick out scedlings, ridge out, and alvancc. Cress (American), sow. Endive, sow. Fennel, sow or plant. Horseradish, plant. Kirlf, sow and plant. L,eeks, leave for seecd. Lettuces, sow, pliut oust from frames,
nrick out secdlings, tie up, aud advance. Laender, plant. Mint, plant. Melons, sow, prick out, ridge out, and advance. Mustardand C'ress, sow, leave for seed. Mushrooms, prepare bed for. Mangolds, sow. Onions, sow, leave for seed, and advance. Potatoes, plant. Trees (generally), plant. Parsley, sow, learc for seed. Parsmens, sow, wced, and advanee. Peas, sow, hoe, stiek, and advance. Pennyroyal, plant. Radishes, sow, thiu, and advauce. Rhubarb, plant. Spinach, sow, thin, and advance. Scuoys, sow, priek out seedlings. Saye, plant. Tomato, sow. Thyme, sow aud plant. Turnip Cabbage, sow, and water when dry.
General Remarks.-During this month partieular attention should be paid to the preparation of the eartl, both as regards digging, dunging, and trenching. The hoe should be applied freely and in all directions between the rows of young plants, in order not only to beat down the weeds, but also to loosen the surface of the ground, and gather earth about the stems. Seed beds should undergo a careful and unremitting weediug; as the weeds are apt to spring up very fast during this month to the prejudiee of the rising plants.-See Gardening, and the Names of the various Gardening OreRations.
Flover Garden.-Anemones, finish planting. Annuals of all sorts, sow. Auriculas, place in sheltered situations, aud propagate by suckers. Biennials, sow. Carnations, sow, and finish plautmg. Evergreens, plant, transplaut, and water: Hyacinths, shelter from the wind and rain. Afignonette, sow, and put young plants in pots. Passion Flower, plant, thin, and nail up. Perennials of all sorts, sow. Pinks, plant both roots and slips. Roses, plant suckers or full plants. Stocks, sow in patches for transplanting. Wallfloucrs, sow, trausplat, and propagate by slips and cuttings.
General Remarks.-This is one of the most important months for the crardend during the whole year; for it is now that nature, after a long season of inactivity, begins to display new life and fresh vigour. Everything possessing life, whether animal or vercetahle, now increases wonderfully in strengtl and growth, which reminds us that this seasou of the ycar, while it is congenial to the heanties of the garden. is also favourable to the development of that species of creation that is noxious to vegetatiou. Active measures, thereforc, should be taken to destroy everything that tends to retard and interrupt the progress of plants and flowers. Grubs, slugs, and flies should he killed, aud weeds externlnated as quiekly as they appear. Borders and bells shonld he dig, trinmed, and weeded. New edgings may be planted and old ones clipped. Gravel walks should be fresh laid, and kept well swept androlled. Mow and roll grass lawns so as to maintaln an even surface. l'lace stieks to every stalk or plant requlring support. drive them in the ground, and tie caeli stem at two or three places. If there is a suceession of dry days the leds shonld be watered, especially those that have beeu lately planted or sown. In a word, the garden should, durlug this month, be watched wilh un-
remitting solicitude, and tended will assidnous care, leaving nothin'r mndone that can assist the operations of nature and improve the vigour and beauty of vegetation.

Al'lill. - Tinngs in Season:- Fish: Carp, club, crabs, eray-fish, lerrings, lohsters, mullet, skate, soles, tencl, trout, turhot.
Fruits: Apples, pears.
Meat : Bect, grass-lamb, mutton, veal.
Poultry and Game: Chickeus, ducklings, fowls, leverets, pigeons, pullets, rabbits.
Tegetables: Asparagus, beet, brocoli, burnet, carrots, celery, cudive, lettuce, onions, parsley, pot-herbs (all sorts), radisles, spinael, sprouts, salads (small).
A PRIORI.-Lat. A mode of reasoning by which we procced from the cause to the eifeet. Anything demonstrated $\dot{\alpha}$ priori is done so independently of auy actual kuowledge ; mathematieal problems, for instance, are resolved in this way.
APRON.-This article of ladies' attire is made with little trouble or expense; remnants of stuff, and the least worn parts of left-off dresses, may be converted into aprons. If a new one is desired, the best material is black glace silk, about three or four shillings a yard; three quarters of a yard of eighteen-inch wide silk being a sufieient quantity to make it with. An apron may be trimmed with velvet or braid, and in order to give it a lighter appearance the trimming should be varied in width. The pleats or cathers should be doze very neatly, and not drarm into too narrow a compass, say about ten iuches. The nentest and mosi conveuient method of fastening aprous is to sew the ribbons on to them at oue end, and to fasten the other end to the apron by means of hook and eyc. The colours of aprons should be dark, and the materials plain.
A1'THE. - A papillary eruption attended with slight fever, extending from the lips, mouth, and fauces to the stomaneh, and often the whole length of the alimentary canal. Sec Thrusir.
AQUA FORTIS. - A common term first applied by the aleliemists to nitric aeid, and so called on account of its strong corrosive action on many animal, regetable, and mineral substances.-See Nitric Acid.

AQUAIRIUM.-To construet and maintain successfully this really elegant and instructive parlour oruament, three considerations have to be coustantly borne in mind. 1. That the tank or bowl is free from all extranenus inpurities. 2. That the stock is healthy when put in. 3 . That a proper balance is maintained between the auimal and vegetable iulabitants.
The principles upon which the aquarium is fenncled are rery simple, and may be thus stated. All animal lifc, whether terrestrial or aquatic is sustained by a due sulpply of oxygen. This supply, when exlausted by the breathing orgaus of aquatic animals, is renered through the medium of veretation whieh generates oxygen when exposed to the aetion of the sun's rays.
Carbonic acid gas is the result of exhansted air: in other words, it is the retise of rital air after it has performed its invigo-
rating functions upon animal life. This carbonie seid gas is the food of plants. Thus what would prove fatal to animal life if not withdrawn is the very support of vegetable

life. But both plants and animals die When the latter cease to hreathe, it is casy to remore their hodies from any receptacle so mueh under observation as the aquarium. But a certain portion of its vegetable occupants are almays dying. Hence the necessity for the introduction of an ageut, whose proper occupation it is to remove all sueh decaying matters, whose food in short is putrefaction. An aquarium, then, is a little world of animal and vegetable life. For its due resulation, althought no infallible rule can be given, eareful observation joined to experience will ever prove the best guide, the following partieulars are to be attended to:-The form of the tank is immaterial. The familiar fish-howl of past years will do, and no additional expense in that direction need necessarily be ineurred. The tank, or borrl, muast be quite elean. Where this is eireular, and made entirely of glass, there is little risk; but when the tank is formed, as utual, of four sides aud a base, care must he taken that no poisonous cmanations from putty or paint, or any other metallie substanee, be present. ''o avoid this, the water, which may be either river water, raiu water, or pump water, that has not been boiled, must be putinto tlie tank some time previous to the introduction of the plant. If atter standing for a few day no prismatic scum appears upon the surface of the water, it is a proof that it is suffieicutly clean.
The plants proper for an aquarium will live and flourish without mould or gravel. Where these are admitted they should be zo disposed that while they form a rest or anchorage for the plants, hiey do not interfere with the purity of the water. Shells and rockwork are to be adinitted subject to the conditions of eleanliness and freerlom from metallic taint, whieh may easily lntrude in the form of eement. The direetions above given with reference to the jointing of
the tank must therefore be followed, and the whole fiamework he carefully washed. It is hardly neeessary to remark that marine shells should find no place in a fresh water aquarium, or fresh water adjuncts in one intended solely for marine animals and algx.

Light is necessary to the healthy growth of plants; and although both animal and vegetahle lite may exist for some time without it, neither will flourish or perform their several funetions properly in the dark. The amount ot solar liryt admitted to an aquarium should be regulated by the consideration of how much is usually received into a pond. In short, the aim should be to afford the same proportion of the sun's rays as the plants and animals have been aecustomed to in their natural habitations. It will be obvious to every obscrver that the surfaee of any artifieial water receptale is unnaturally calm. Hence the water in sueh receptacles is devoid to a certain extent of the proper amomnt of air. The wind that sweeps over the face of a lake or pond, while it agitates that face, carries into the water fresh globules of air, thus conveying the vital oxygen to its inhahitants. This aerating proeess should be occasionally imitated by means of a pair of hand hellows, to the nose of which a tube of gutta percha has heen affixed. Where a fountain can be attached to an aquarium, the necessity for any other mode of aeration is obviated.

With respect to the tenants of the aquarium, as the stores of nature are inexhaustihle it is impossible to give a complete list of them within anything like limited space. For a fresh water aquarium the most eommon plants are :-

The Great Water Plantain (Alisma). The Water Lily (Nymplea Alba).
The Yellow Water Lily (Nuphar Lutea). The Forget-me-Not (Myosotis Palustris). The Frogbit (Hydrocharis Morsus Rani). The Valisneria (Valisneria Spiralis).
The Arrowhead (Sagittaria Sagittifolia).
The Water Iris (Iris I scudocorus).
The Water Aloe (Stratiotes Aloides).
Tief Animales. - Gold Fish.- (2.) Pereh, (Cuprinus Auratus) Teuch, Roach, Gudgeon, Sticklebacks.

(3.) Minnows. (1.) The Molluser (who act as the scavengers of the estrblishment), are:
the Mud Snail (Limneus Pereger); the Marsh Shells (Paludina Vivipara and Paludina Achalina) ; the Pcarl Mussel (Alos Modon Mrargaritiferus).


From some mysterious instinct of our nature the order Reptilia has never beeu a favourite object of study; yet the move-

ments and economy of such specimens as may be successtully introduced into the least pretentlous aquarium are as full of


Pauty and as worthy of an artentive study is those of the most gorgeous denizen of the grove. Among these are:- Xhe Trec

Frog (Rana Arborea). (5.) The Smooth Newt (Lissotriton Punctatus). (6.) The Water l'ersicaria ( Polygonum Amphibium). The only insects to be safely entrusted into an ordinary

aquarium are $(1,8)$ the lesser and preater waterbcetles (Dytcus Mfarginalis). - 9 ) The Diving Spider (Argyroneta Aquatica): Caddis Worm (Phryganea) ; the Shrimp, \&cc.

For the marine aquarium the same kind of tauk will serve; but sea water, real or arti-

ficial, must be obtained. The former may be procured by Londoners for a tritling tee through the master or steward of most of the sea-going steamers. For its conveyance a cask, whicl has not been previously used, is the best. No taint of spirits, wine, acids,

or chemicals, should attach to the vessel, cyen the bung should be newly cut, or fitilure will result. Artificial sea water may

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however, be readily purchased, or homemade from the ammexed reecipt:


The marine plants are :-Rhytiphlcea Pinastroides; the Polysiphonice, Corallina Officinalis, Delessaria Alata, Chrondus Crispus, Phyllophora Rubens; the Griffithsice; the Callithamna, Codiun Tomentosum; the Cladophorce, Bryopsis Plumosa; the Enteromorphe: the Ulve.

The Fishes are :-The Smaller Sticklebacks, Grey IIullets, Blenmes, and Gobies; the Spotted Gunnel, Wrasses, Rocklings, Flounters, Dabs, Eels.
The Ifollussa.-The Scahare; Periwinkles; Tops; the Purple; the Murex ; the Chilons; the Bullas ; the Scallops; the Mussel; the Modioles; the Anomia; the Oyster; and some of the sand-burrowing bivalves-Venus, Sactra, Pullustra, \&e.
The Crustaceat- - Strawberry Crab, Swimming Crab, the Shore, Masked Soldier, and Broad Clawed Crabs; the Shrimp; the Pounder.
The Zonphytes.-Sea Anemone, and both specics of Madrepore.
An easy method of renewing the water in the tank is by means of a syphon, the use of whiel needs no description. Where there is an objection to applying the mouth to the end of the pipe, this is rendered unnecessary by a simple contrivance: let the syphon be reld the revelse way, like the letter $U$, and be then filled with water; with a finger stop the lower end, and quickly plunge the short end into the tank. The water will flow through the lower end, and continue to do so until the whole has rin out. Books: Lankuster's Aquavivaria; Gosse's Mandbook to the 3larine Aquarium; H. N. Ifumphreys; Ocean Gardens and River Gardens; J. Bishop's Plain Irstructions for the Jlunagement of the Aquarium; Warl's Wardian Cases aud their application; Warrington's Giarden Companion.

AQUA TINTA.-A species of ctching on eopper, producing an effeet resembling a drawing in lndian ink. It is performed by siftin! powdered asphaltum or lac resin on the plate, previonsly silghthty greased, and after shaking off the loose powder, gently loating it over a chafing dish; on cooling, 1he li, hits are covered with turpentinc varni:h, colourel with lamplabek, by means of a hair lencil; and a rim of wax being placed round the plate, a mlxture of aqua fortis and water is then poured on it, and allowed to remain for five or six mhntes, when it is poured ofl; the plate dried, and recourse had to the pencil as before. The proecess of stoppone and etehing is repeated agaln and again until tlie darkest shades are produeed.
ARBITRATION is the submission of matters ln difference between parties to the decision or arbitrament of other persons. An arbitratlon clanse always forms part of properly prepared partnership artieles, and is to the effeet that any diferenee between the partners shall be referred to the arbitrason of two indiflerent persons, one to be
named by each partuer, and an mompise to be named by sueh two arbitrators in case they difler; and that the decision of the arbitrators or umpire, as the ease may be, slaill be binding and conchisive on ahl partien. It is essential that a submission to arbitration should be by some legal instrument under the seal of the parties to be bound thereby, and should contain a clause that it be made a rule of one of the courts of law at Westminster ; but where suel instrument is not in existence at the time of the difference arising, the more conomical mode is for one of the parties, by mutual consent, to give a writ against the other, wherenpon a judge's order is drawn up referring all matters in difference to a gentlenan mamerl. Where the arbitrators are not in the legal profession, they should be at liberty to eniploy a solicitor to advise them, and to prepare the award, as muny references lave failed in effect for want of proper precantions being taken to bind the parties to fulfil the decision of the arbithators or umpire after all the trouble and expense of a reference las been gone through. Indictments for assaults. misances, \&e., nay be referred by leave of the Court where they are depouding; but without such permissica indictnents cannot be preferred. For arbitration of disputcs between masters, lat bourers, and servants, see Servants.
AREBUTUS is an evergreen slirab, with flowers shaped like the strawberry. There are two species, one being hardy and the other demanding sonce fittle protection. For the common kind the ordinary garden soil is suitable, bnt for the more delicate class, greenhouse eulture is necessary, and a soil composed of equal parts of rich loam and peat. They are propagated by seeds or layers, but sowing is most generaliy adopted as being productive of the better sort of plants.
ARCHERI is a sport, but little practised in England at the present day; but is nevertheless to be commended as a healthgiving pastime, and one that aflords a harmless andi pleasurable excitement. In this sport the size of the target to be aimed at, and the distance for shooting, are regulated by a Wriety of cireumstances; the field distane for begimers is generally one hundred feet, with a circular mark four feet in diancter. In the act of shooting with the low the whole mmscles of the body are called into play, and it is particularly neecssary that the legs slould be planted firmly on the gromed, othervise the body will he thrown of its equilibrium, and the aim destroyed. 111 sending the arrow from the bow the string should be qulekly loosencel, but without :i jerk or jar, nor should the hund or elbow be either elevated or lepressed, for: the slightest derangement in the dulivery of the arrow wenkens its aim, and in deviaition of a quarter of an luch whlle in the hand canses it to fall a lundred feet whe of the mark. The arelher should study the wind so as to make allowaners for the varions enrrents of air, the flght of the nrom being as in matter of consse minterintly catnelitcoin ir impeded by the state of the ntmosphere.

Bows are of different degrees of strength, the standurd for a man beiug fifty-lour pounds; the distanee of the string from the ceutre should not in a bow firc feet long exceed five inches, and in the longest bow not more than six inches, nor less than five and a half. The best deseription of woods for arrows are deal and ash for light, and lime for heavy shafts. Arrows should be selected aceording to the strengtl and size of the bow; for bows of five feet, twenty-four-ineh arrows are used; five feet niue inches, twenty-seven-inell arrows; and for six feet, from twenty-eight to thirty inches. The arrows that are thickest direetly under the feathers and taper gradually to the pile carry the furthest. The nock of the arrow should adjust itself closely to the string withont requiring foree to fix it. Books: Blaine's Encyclopediu of Rural Sports; Walker's Manly Exerciscs; Hansard's Book of Archery; Hastings' British Arcler ; Archer's Guidc.
ARCIITECT. - The edueation for this professiou consists in a pupil being articled for a period of four or five years to some architeet who is in practice. The premiums vary from $£ 100$ to $£ 500$; and the ontfit, whieli chiefly cousists of drawing instrumeuts, \&c., eosts only a few pounds. The great aim of an arehitect pupil is for him to become a finished and expert draughtsman, and a quick and correct arithmeticiau. The education ot the pupil is greatly benefited by a visit to Rome and Greece, where he may have an opportunity of studying the principles of his art from the purest models, but this should be done under the guidance aud instruction of an experienced person, otherwise he may derive more detriment than advancement from his journey. Students in architecture are admitted to the privileges of the Royal Academy, by which they have frec access to the sclools for a period o. ten years, and may attend the lectures given by the professors. There is also an Institute of British Arehitects, for which a person is eligible to beeone an associate atter he has studied seven years.
The total cxpense of education for an architeet, including living. instruments, books, Že., will not cost far short of $£ 1000$. The progress in the profession is slow inle cxpedited by some extraordinary aecident? but when onee established, it yields a fair ineoinc, and confers a good standiug in society.

Books: IIcaskolr's Architects' Guide; Wightvich's $/ \mathrm{h}$ nts to Young Architcets; Guill's Elements; Donulldson's Maxims and Theorenıs; P'ugin's Ancient and Jodern Architecture; Drook's City, Tornn, and Country Architecture; Richardson's Designs ; Stuart's Dictionary ; Gwoilt's E'ncyclopedila; liechanuls Styles; Bariholomar's Specifcations; Invoood's Studies; Liushin's Excumples of Architecture; Seven Lamps of Arshitecture ; and Lecturcs.
AREOMETER.-All liquids, thongh mossessing equal bulk, have not the same specifie gravity: for instance, wines, spirits ot wine, and ethersare lirgter than water, while many mincralacids and saline solutions are heavier; it is therefure possible to determine whether ly adulteration or other means the due pro-
portions of any liquors have been altered; and to aseertain that point recourse is had to the arcometer. This iustrument consists of a glass tube, terminating with a bulb eontaining mercury, and is marked at iutervals with graduated figures, representing degrees. When this instrument, therefore, is plunged iuto the liquid, it will sink or float in proportion to the increase or decrease of the density. Thus in distilled water, or in pure alcohol, the arcumeter will inrariably sink to a certain depth; but upou addiug water to the aleohol or alcoliol to the water, the degree indicated will undergo a change proportionate to the amonnt of the foreign liquid that has been introduecd.
ARGAND LAMP.-This lamp is so construeted that the wiek, and eonsequently the flame, assume the form of a hollow eylinder; through this a current of air is made to ascend, so that a free supply of oxygen is communieated to the interior as well as the exterior of the flame. By this means a more perfect combustion and a greater brillianey of light is cusured than ean be obtained by the usual means; and this object is further assisted by ehimneyglasses which confine the eurrent of air round the wiek, and by produciug an upward eurrent causcs the flame to rise high above the wiek. The invention takes its name from Argaud. a native of Geneva. - See Lavirs.

ARITHMETIC.-The scieuee of numbers, or that part of mathematics which is eoncerned with the properties of numbers. Every number is, properly speaking, only a ratio or relation, thus: the number 4 expresses the ratio whieh one maguitude has to another smaller than itselr'; while, on the other hand, $\frac{2}{2}$ cxpresses the ratio of one magnitude to another greater than itself. Hariug distinguished the numbers or relations of nagnitudes which we have conceived in our minds by particular signs, arithmetie becomes the art of combining these relations with one auother. Hence the four operations -addition, subtractiou, multiplication, and division, inelude the whole seicnee - and although for facilitating eomucreial and other ealenlations many other rules have been invented, still they are all prinarily based upon these four principal rules.--Sec Calculation, Dechials, Fhactions, Practice, liulf, of Three, \&e.
Books: Darby's Practical Arithmetic; Ifind's Principles of Arithmetic; Wright's Self Instruction; Bonnycastlc's System; Taylor's Useful Arithmetic ; Pellon's Mental Arilhmetic; Lauric's Mercantile Avilthmetic.

ARAK, BROKliN.- Broken bones or fractures are usually divided into two kindls. the simple and compound fraet ure. A simple fracture is where the bone alone is broken without any injury to the skin and surroundhg parts. The term compound fracture inplies not only a broken bone, but eonsiderable external laeeration of eutiele. innscles, and probably arteries. A third condition of fracture rometimes presents itself where, in addition to the last form, the bone las been crushed or splintered into several pieces ; this form of necident is ealled at contpound comminuted riacture. Again: a
simple fracture may be of two kinds, either transverse where the bone is broken directly through its centre, or oblique where the bone is as it were splintered obliquely in the direction of its length. As a general rule, there is very little displacement of parts when the fracture is transverse; while n the oblique, from the contrary aetion of opposing muscles on the broken ends of the bone, there is at once shortening of the limb, displaeement, and disfigurcment.
The arm by anatomists is divided into two portions, the arm proper or braehius, that portion extending from the shoulder to the elbow, and the forearm or cubit, the extent from the elbow to the wrist.
The Ary Proper. - The bone of the arm or humerus may be broken in any portion of its length; though the parts where fractures most frequently oceur are about four incles below the top of the shoulder, about the centre of the bone; and, lastly, about three inehcs above the condyles, or those sharp projections that define the elbow. Treatment. - When the fraeture of the bone of the arm is transverse, there is seldom any shortening or disfigurement; and the injury is only known by the pain, loss of power, and grating noise made by the edges of the bone as it is moved about for examination; consequently little trouble is experienced in placing the two ends of the bone in exact apposition. When, however, the fraeture is oblique, the bones frequently overlap, and some eare and skill is required to plaee them again in their natural position. To efleet this the patient must be seated, and one person grasping the arm with both hands above the fracture and keeping the limb firm, another must take hold of the arm above the elbow with his left, and bendinr the patient's fore-arm with liis right hand, gradually extend or stretel the extremity till the edres of the bone are brouglit down to their natural position. Two pads, or long narrow bags, loosely filled with wool or

ehaff. and a little longer than the splints, are to be placed, one on the inner and the nther on the outer side of the arm, and the splints applled over them; two or three ligatures of broad tape are then to be jiassed over all and tled with tolerable tightness; the fore-arnt is thicn to be bent
and supported on the breast by a handkerchief passed over the neck and spread out into a sling, as represented by fig. 1. A bandage is next to be passed once or twiee round the ehest and over the splints to keep the arm in steady repose by the side; and the bonc is then left to the process of reunion and ossifieation. Lastly, the bandages should be firequently wetted with an evaporating lofion to soothe aud allay inflammation.
Tue Fore-arm.-Fractures may occur in either one or both of the bones that constitute the fore-arm or cubit, and at any part of the length of cither, though most firequently oecuring in their centres. The larger bone or radius being more exposed to blows, accidents, and shoek from falls on the hand and from lying on the outer or thumb side of the arm, is more hable to be broken

than its smaller and inner eompanion, the ulna. Fraetures of the fore-arm are most frequently transverse, and except from the pain and immovability of the linb, present no partieular feature of accident. When, however, the fraeture is owique, the displaeement is sometimes considerable, and the shortening very evident. Treatment.Although, generally speaking, fraetures are injuries that eannot be safely entrusted to non-professional persons, yet as fraetures of the fore-arm sometimes occur in situations where no surgeon is at hand, and as none are easier to reduee, with the following prceautlon observed, the most unskilfuỉ may effeet the setting of the limb with safety. The eireumstanee to be remembered is, that in fraeture of cither or both of the boncs of the forearm, the limb is to be plaeed half way beticeen pronation and supination; that is, narrotesise with the thumb uppermost. liy this means both bones are placed in their hatmal positlon, one dircetly over the other. The arm is always to be set in this situation: for if plaeed in any other, the boncs will unite twisted, and the proper setion of the forearm destroyed. Eixtension is to le made in the same manner as for firucture of the arm or humerns. An asslstant is to grasp the clbow, and keeping the arm stearly, is curefully to ex tend or pullit, whlle another taking the hand aud keeping the thumb upprimot, gradually pulls the limb townids hia, he
the operator, or a third person, adjusts the ends of the broken bone to their place with luls fingers. l'ads arc then applied to either side of the arm, sufficiently long to reach from elbow to wrist, the splints placed on them, and the whole secured by a scrics of tape ligatures or strings; the arm is then to be bent, and with the thumb sidc uppermost, the limb suspended by a sling, as shown by fig. 2. Sec Fracture.
ARMS, COATS OF.-IIonourable badges of more importance formerly than at the present day, but a knowledge of and a slight acquaintance with which is now gercrally admitted to be nccessary, not only as part of a pulite education, but as a key to biography and history. The existence of coats of arms may doubtless be traced to a very remote antiquity; but the laws by which they arc regulated, and the nomenclature of the science of heraldry, as we find it at present, date no further back than the commeacement of the fourteenth century. The most obvious reason for the adoption of coats of arms is to be found in the wars of the Crusades, when some badge or distinctive mark became absolutely necessary to prevent the respective combatants fiom turning their swords upon each other. The carliest roll of arms is of the time of Henry III., and the first-known book written upon the subject is dated 1300 .
Arins are thus classified: -1 . Arms of Dominion-as the Royal Arms of Great Britain and Ireland; 2. Of Pretension-where the bearer claims or pretends to something not actually in his posscssion ; 3. Of Com-munity-as thosc of nuiversities, dioceses, or the like ; 4. Of Assumption-where the bearer sets up of his own proper right and motion any addition to his coat of arms; 5. Of Patronage-as of governors of provinces, patrons of benefices, \&c.; 6. Of SuccessionLorne by the heritors of estates cither by will, entail, or donation; 7. Of Alliance; 8. Of Adoption; 9. Of Concession; 10. Paternal and hereditary.
The first thing to be noticed about a coat of arms is the shield, escutchcon, or bammer -the name of shield being the one most geucrally adopted-the form of which is arbitrary, but the parts or points of which are thus dis-posed:-


The upper half, occupled by the letters A 13 C D, is called the chief. The lower halt is temmed the base.

The point $A$ is the dexter chlef polit.
" $\quad 13$ is the precise middle chicf.
" $\quad$ D is the sinister chief.
" $B$ is the fess point.
" $\quad \mathrm{F}$ is the nomuril or mavel.

The point $G$ is the dexter base point.
H is the middle basc point.
, I is the sinister base poiut.
These various terms of chief. fess, and others to be mentioned, namely, the pate, the bend. the chevron, \&c., are so many lines or bands which cut the shicld in a variety of ways and are readily distinguishable when once attentively considcred.
The colours on a coat of arms are of grcat importance; and where, as iu the case of coats engraved upon metals or sculpture, the presentation of actual colours is nadmissible, certain dots or lines variously disposed, stand for them. These colours or their corresponding signs are as follows :-

(2) Argent or silver (white), the shield quite plain.
(3) Or, gold, shown by a dotted shicld.
(4) Gules (red), vertical lincs.
(5.) Azure (blue), horizontal liues.
(6) Sable (black), lines cross-hatched at right angics.
(7) V'ert (grecn), lines from the right upper corner to the lelt lower one.

(8) Purpure (pur ple), lincs the reverse of the above
(9) Tenne (or orange). Thus.
(1(1) Murrey (Sanguine or blood-red). Thus.
Besides the metals or colours are furs. These arc:-
(1i) Ermine, black titils on a white gronnd.
(12) Ermines, white tuils on a black ground.

(13) Erminois, ficld gold, tails black.
(14) Pean, field black, talls or (gold).
(15) Vair, several rows of cup-like firures reversed.
(16) Counter-vair. diflering from the former by the cups being base to base and point to point.
(1:) Poleni.
(18) Comiter-potens

The last four fins are always understood to be azure and argent (blue and white) unless it is otherwise expressed.

Shichls are distinguishable by their charges or the fiches expressed upon them. These may be simply divisions or subdivisions of the field in the plainest manner; but the ways in which the lines are disposed are-


1. By a horizontal line, parting of the upper third of the shield or chief. (19) 2. By a third part parted off perpentlieularly and called a pale. (20)
2. By a third prtin formed by two diaconal lines draw or from the right or dexter chief point to the left or sinister base point, and termed a bend. (21)
(A bend sinister is a similar partition drawn from the left nipper corner to the
right base point.)
3. By a third portion parted off beitwise exactly through the centre of the shield, called a fess. (2?)
(A bat is similarly formed, but is only onefifth of the shield in depth.)
4. By an angular partition, called a cherron. (23)
©. lis a cross. (24)


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7. Lis a saltier, or figure commonly known as St. Andrew's Cross. (25)
8. By a wedgeshaped figurecalled a pile. (26)
9. By an inner frame or shield placed upon the first called an orle. (27)
10. By fancies. (23)
11. By a lozenge, or a fissure like the biamod upon playing cat rs. (29)
12. By the rustre, which resembles the lozenge, but is piercers or routed, as in fig. 30 .

There are other divisions of the shiehl, but the foregoing are the find lamental ones. They are all subject to a variation as to their outer or inner edges, or both ; and these edges are named as follows:-

Wary



Thus, in speaking of a shield which is elıarged with a chief or pale of :mother colour, we must say a chief (or a pale) wavy (or embulled), or gules or azure, as the ease may be.

Differences are marks superinduce upon shields for distinction sake, as thus :-

A label or file denotes the shield of an eldest son or heir. (32) A crescent denotes the shield ot the second som (33)


The shield of the third son is distinguished by a five-pointed figure ealied : mullet. (34) That of the fourth bs a martlet. (35)


That of the fifth by an annulet. (36) Tine sixth by al flem-de-lis. (37)

'The seventh by a rose. (38) The eighth by a cross moline. (39)


The ninth by a double quarter-foil. (40)


By the term charge is to be uuderstood any figure whatever deseribed upon the field of the escutelicon or shield.
The crest is the object surmounting the sbield, sometimes attaehed to a helmet, at others simply resting upon a wreath.
Supporters are generally auimals real or fancilul, plaeed at either or both sides of the shield. They are not of very ancient origin, Henry VIII. being the first English monareh who assnmed them.
Mottocs are supposed to derive their origin from the old war-cries of the icudal times. They may be indiflerently in any language, and are inscribed upon a ribbon which forms a base or rest for the shield and supporter.Sce Heraldry.
ARMY. - Appointments in the higher grades of this profession are, gencrally speaking, oldtainable by purchase, and consequently it is an occupation that is principally eonfined to the sons of the upper and richer elasses. In addition to the first expense thus ineurred, it is weli known that it is almost impossible for an offieer to maintain himself from the pay that he reeeives, and as a matter of uceessity he must possess other means indepeudent of his professional remuneration. It is certain, then, that the protession of arms is one which persons of limited ineans are debarred from embracing. The established priecs for commissions in the ariny are as follows:-

Life Guards
IIorse" Guards
Dragoóns
Foot Guards

## Requiar Infantry <br> Regiments

Lieutenant
£1785 Cornet Iieutenant
Cornet lieutenant Cornet 840 $\left\{\begin{array}{l}\text { Licutenant (with } \\ \text { rank as Captain) } \\ 2050 \\ \hline\end{array}\right.$ \{Ensign(with rauk \{ as Licutenant). $\}$ 1200 1st Iicutenant . 700 22 do . Ensign

These eommissions permanently retain their valne, so that an ollieer wishing to sell out may obtain the same amount for hls commission as he gave for it.
Promotion may also be purehnsed by the payment of the difference in value bet ween the inferior and superior rank. It must be borne in mind, however, that althongh these large amounts are paid for commissions, it does not ensure immediate appoin tment; the names of candidates are, as a rule, upon the list for years, and it reguires influence to hasten any partleular preterntent.

Commissions, cither with or without purchase, are obtained by momination. or by bassing through the eourse at the Military

College at Sandhurst. After a eadet has pursued his studies for a eertain period at this cstablishment, he uudergoes an examiuatiou, eublraeing listory, geograplly, arithmetie, fortificatiou, and one of the three European languages at his discretion. The expenses of edueation at Saudhurst College are: for the sonssof officers in the army nnder the rank of field offieers, $£ \pm 0$ per annum; for the sons of regimental officers, £50; for the sons of colonels and lieutenant-colouels, sho; and for the sous of general oflicers, \&so. The sons of naval offieers of equal rank are also admissible upon the same terms.
No person is cligible to a commission until the age of sixteen; applieation must be made by letter to the military secretary of the Horse Guards, aecompanied by reeommendations eertifyiug the eligibility of the eandidate with respeet to education, couneetions, and bodily health.
When a subaltern first joins the army, he undergoes a drilling from the sergeant-major and adjutant until he has aequired a military bearing, and an insight iuto lis duties; and when reported fit for duty, is permanently posted.

Promotion without purehase is extremely slow, except in the time of war, and this tardiness is naturally the result of the number of superior offieers being wholly disproportionate to that of the iuferior grades. The pay of officers in the army is at fhe following rate per day:-


Offieers are cnititled to hali-pay, which is an allowance made when their serviees are dispensed with for ${ }^{2}$ time, and a species of retaining fee for securing their serviees for future need. This allowance beeones forfited if the oflieer engages in any oceupation which prevents him from taking arms in the event of his being again callecl upon.
The moral and pilysical qualifications for an oflicer are a power to resist disease, and endure fatigue, energy not easily dame, and, a elieerful disposition, and the power ot adapting limself to cvery situation and cireumstance. During the varied and bustling life of a soldier, cach and cvery one of chese qualifieations will be called into requisltion, and considerably tend to diminislı the disapreeable phases of a nceessarily unsettled life. Independently of ller Majesty's Serviee, a large body of offieers are employed by the East India Company, the appointments to whielh are by eadetships, and either with or without military chneation. A eandidate is not eligible for this service untll he has attained the age ot sixtecu, unless he shall have been for the space of one year at least a conmissloned oflicer in Her Mnjesty's Service, or in the Militia or lencible corps
when called into actual service, or in the Roya! Artillery. Candidates previously to admission as cadets are examined in English dictation, mathematics, histoly, geography, fortification, and drawing. Testimonials must also be produced of good moral conduct duriug the two years previously. Although the oflicers of the East India Company's Serrice are disqualified for taking rank except in that part of the empire they serve, they have reason to congratulate themsclves upon occupyiur a much better position than the officers of "Ier Majesty's Service, for in addition to their pay being much larger, their promotion is more certain aud rapid, the opportunities of employment more numerous, and the pension more liberal.

A great deal of the patronage of the East India Company is rested, as a matter of course, in the Court of Directors; but a son of a retired or cleceased company's ofticer is remarded as possessing pecizliar claims for selection.

Líooks: Campoll's Brilish Army as it Was, dec.; Griffith's Artillerists' Manual; Bismark's Cavalry T'actics; Gurwood's Wellington Disfatches; Hodge's Catechism of Fortification ; Pasley's Elementary Forlification; Mruller's Elements of Fortification; Slocquelen's Catechism of Field Fortification; Mairotis Treatise on Permanent and Field Fortification; Spearman's British Gunner: Lewis's Infantry Drill Mranzal; Sinrotl's Light Infantry Mctual; Suasso's Infantry Morements ; Montmorency's Lance Exercises Palmer's Line Movements; Seott's Mititary Code; Burn's Militar!! Dictionary; Martin's Guide to Bfilitary Examination; Sanuel's Military Law; Matroli's 3filitary Plan Draving; Bordieu's Jficitary Pusition; Ney's Jilitary Studies; Mrtchell's Jithuery Tactics; Stocqueler's O.flicers' Suties: Malcolin's Insiructions to Officers.
A!s inrented by Dr. Arnott with a view to economy in both fiel and lieat. The store consists of an exterior iron case, lined with fireclay: the fuel is burned in a box or vessel whthin the case; there is one openiug in the onter casc to admit fuel, anotlier to remove ashes, aud a third at which a flue may be lixed to earry off the products of combustion. These apertures being closed, air is inlmitted by a very small opening near the level of the burning fucl, and this closes by a self-acting valve. When the fire is too ficree, the ralve refuses to admitany more air until the heat becomes subdued; bnt under arerage circumstances, the valve admits only a stcady stream of air. By this process the heat of the apartment is rerulaterl, and the wasteful consumption of fuel is rendered a matter of impossibility. - Sec Cmmiffs, Firis, Gisatris, Stoves, \&c.

A ROMATIC CONFECTION. - Nutmeg, cinnamon, and saffron, each two ounces; cloves one ounce, cardamoms half an ounce, prepared chalk one pound, white sugar two pounds. IRub the dry ingrerllents together wito a very fine powder, and kecp them in a well stopped ljottle. When the confection is to be used, to each onnce of the powder add two fluil draclums of water, and mix all the insremients torether until they are thoroughly incorporated.
re줄 Nutmeg, 20z. ; cinnamon, 20z. ; saffron, 2oz. ; cloves, loz. ; cardamoms, $\frac{1}{2}$ oz. prepared chalk, 1lb. ; white sugar, 2lbs. Proportion: powder, loz. ; water, 2 drachms.

A ROMATIC MIXTUIEE.Mix two draclums of aromatic confection with two drachms of compound tincturc of cardamoms, and eight ounces of peppermint water. Dose, from one ounce to one and a half. Use, in flatulencc, clıolic, and spasms of the bowels.

AROMATIC TINCTURE.-Nix bruised cinnamon, cardamom seeds, and bruised white ginger, onc ounce each, with two drachms of long pepper, and a quart of spirits. Infuse for a fortnight in a warm, diry place and strain. Dose, two teaspoonfuls in a glass of weak wine and water. Use, as a restorative for dcbility, langour, and depression.

ALOMATIC VINEGAR.-Mix acetic acid one pound, oil of cloves onc and a lialt drachms oil of roscinary one draclim, oils of bergamot, cinnamon, pimento, and lavender, each half a diachm; meroli twenty drops, camphor two and a half ounces, rectified spirit two fluid ounces. Or the following for extemporaneous purposes : acetate ol potash one drachm, oil of vitriol twenty drops, oils of lemon and cloves, of each three drops. Use, as a refiesling perfumc for faintness, \&c. Caution, it is highly corroslye, and therefore should be kept from.coming in contact with the skin and clothes.

AROMATICS.-This term includes certain drugs or spices possessed of considerable rarmtli, and a strong aroma used in medicine to impart an agrecable flavour to mixtures or lotions; but though cencrally used as mere condiments, or as rehicles for unsavoury plyysic, aromatics are ficquently cmployed from their stimulating and antispasmodic properties in combination witla other articles as curminatives.-Sce CarMENATMVES.

ARRACK is the Indian name given to all spiritous liquor, but chicfly to that which is distilled from rice, and a vegetablejuicc frou the cocoa tree called toddy. Ariack is but little known iu Fagland, and is seldom used exccpt occasionally to flavour punch, and other compounds.

AKlRAĆİ, Mock.-Mix threc gallons of rum, half au ounce of flowers of benzoin, quarter of atn ouncc of balsam of tolu, quarter of an ounce of pincapple juice; let them stand for a month, with occasional stirring, then rack.

ARIRANGEMENT WITM CIEDITOIS is the mode by which a debtor extricates limself from pecuniary embariassment, without the interference of the Courts ot Bankruptcy or Insolvent Debtors: $\Lambda$ debtor finding lnmself in the position of being unable to incet his cngagements, but believing that $/$ time be given lim by his creditors lic wll be athle uitimately to satisfy theit demands, should call his creditors together. and take their advice as to the best course for him to pursuc. To conduct this proceceding successfully a lithe judgment and tact are required; and, in the first place, the debtor should nyall himself of the servirc. of a respectable sollcitor, wlo is betla able
and willing to assist him personally in the matter. Thus provided, he should wait upon his ercditors, and acquaint them with the state of his affairs; and having so done, a meeting should be called and a proposal laid betore them, showing how their claims may be compromised or liquidated with the greatest advantage to themselves. Atter the circular calling the meeting has been despatched, it would be as well that the debtor should :tgain wait in person upon those creditors fivourable to an arrangement, and urge their attendance. The law has made provision against unrcasonable opposition to suel a course, by declaring that a deed of arrangement executed by 6 -iths in nunber and value of the creditors is (under certain conditions) binding upon the whole. The mode of payment is generally by instalments, at stated intervals.
Awother method of arrangement is for the debtor to be empowercd to wind up his affairs, under the superintendence and control of two or more of his largest or most influential creditors, and, as his estate is realized, to declare dividends thom time to time mintil the produce thercot, up to the period ot his stopping payment, has becn exhausted. By this means the debtor is enabled to carry on liis busincss as heretofore; all transactions subsequent to the suspension of payment being kept distinct and separate, and wholly free from any claim by previous creditors. Should the debtor tail to persuade the creditors to allow him to wind up his affairs under either of these arrangements, he ought then to propose to place liis affairs in thic hands of trustees, by whom the estatc should be got in, and divided amongst the creditors.

A third arrangement is that which is condueted under the control of the Court of Bankruptey. These proceedings arc commenced by the debtor himself petitioning the Court tor protection. But in order to do this successfully, he must have immediate assets to the value of $£ 200$ and upwards. and deposit a sum of not less than $£ 10$, and not exceeding . £30, tor expenses. The protection having been granted, an oflicial assignce is appointed, under whose supervision the arrangenent is carried out. Watters are then eonducted by private incetings of the creditors: and the terins of comprouise havhig been agreed upon, the estate of the petitioning trader vests in the oflicial assignec, who accounts to the Court ouee in every six months tor all monies nud effects appertaining to the estate. ivhen the arrangenent is carriad into effect, the petitioning trader receives a certificate that is equally ns oprerative as one received mader the ordinary bankruptey procecdings. The advantares derivalle from private urramgement with creditors, in addition to the saving of expense and the avoidance of ©xposure, 1s, that a person is permitted to conduct his anhins undlsturbed, and without any materlal detrhent to his prospects or position. It should be borne hin nind that the suosess of an arrangenent with creditors: depends in a great measme nipon the debtor himself: lle inust not only be able to con-
vince his creditors of his integrity and good taith, but must also submit sueh a clear statement of his affairs as will carry out by ticts and fignres the representations and proposals mude.
ARREST:- An arrest is the taking into custody the defendant's person for a debt or damage during the progicss of a suit. The debt or danage must be tor $£ 20$ or upwards, and the plaintiff must show a reasonable presumption tor believing that the detendant means to go abroad promptly, and to reside abroad. All arrest may be inade at any lour even of the night, but not on a Sunday. An officer may not break open an outer door of the defendant's own dwellinghouse. but after admission to the house he may an inner door: In the house of a stranger, after demand of admission and retusal, an officer may break open even an outer door.
ARROWROOT is a farinaceous substance obtaiued from the grated root of an East and West Indian plant, maranta arundinacea, and its mame originates through being contounded with mother root used by the Indians as an antidote against poisoned arrows. The properties of arrowrool consist in being an easily digestible and soothing food, and is thus adapted tor children, invalids, and weak stonaelis gencrally: It should not, however, be persisted in as a diet tor any length of time, as it is destitnte of the nitrogcnous elements of nutrition, and conscquently does not posscss sufficient stay or support for the stomael. It should also be observed that, exeept in inflammatory diseases, a little brandy should be mixed with this food in order to correct the acidity whiel it is liable to create in the stomael. The adulteration of arrowroot is, perlaps, more extensive than in any other article, owing to the ease with which it may be imitated, and the difficulty of detection. This, however, applies to that casual glance which persons are generally content with giving when purclinsing articles of foorl, for upon a close inspection, and the exercise of discriminatory powers, the nock arrowroot is easily distingnished from the true. Gcrarine arrorrvot is of a dull white colour, and when pressed in the hand yiclds a peculiar eracklingsound, and also retalns the impression of the flugers; it is pertectly free from either 1aste or odour, and retains these characteristics even which nixed with boiling water. The jelly will also remain firm and sweet for three or tour days. Adulterated arrorrrool is concocted in a varicty of ways, but chietly trom equal parts of potato flour and sago meal. The colour is of a clearer white than the genuine kind, it contains glistening particles, feels sotit to the toucl, and has both the flayour and smell of raw potatoes; when mixed the jelly is wanting in firmness, and will turn thin an.d sour in twelve hours or less. Arrowrour should never be bought in canisters o: other packages-firstly, bceause greater facilities are thicreby offered for adulteration; secondly, becausc arrowroot having no aroma does not require to be kept closed; and, thirdy, becanse the price of tin canisters in other enclosures ands materially to the price of the article. 'Ilic chief inducement
held out to purchasers in this, as in cvery other article of adulterated food, is lowness of priee ; it will easily be understood, howcver, that this is an unwise ecouomy, since adulterated arrowroot has properties the rery opposite of the genuiue, and instead of soothing the stomach, irritates and corrodes it ; this is the teason why we so frequently $\therefore \therefore 2 a=$ paiients say that they cannot take arrowroot, becausc "it docs not agree with them." Genuine arrowroot may be obtained at tirst-class grocers, and Italian warehouses.'

ARROWROOT with Mrle-Mix three tablcspoonfuls of arrowroot with a little water until it has become quite smooth; atter standing a quarter of an hour pour off the water, and add the necessary quantity of sugar. Then boil a pint of milk, gradually pouring it over the arrowroot and stirring it well.
ARROWROOT Wthe Water.-Mix the arrowroot as in the preceding, and add boiling watcr instead of milk in which a piece of lemon has been boiled; add a glass of sherry or port winc, sweeten wifh sugar, and flavour with nutmeg.

ARROWROOT BLANC-MANGE-MLX is teacnpfinl of arrowroot with a liftle cold milk until quitc smooth; boil a pint of milk with ten sweet and four bitter almonds that have been blancled and pounded; stir in powdered loaf sugar sufficient to sweeten, and after straining pour it gradually upon tinc arrowroot, stirring in the meantime; then boil it up for a few minutes, pour into a sliape, and let it remain till cold.
PT: Arrowroot, teacupful ; milk, 1 pint; almonds, 10 swcet, 4 bitter ; sugar, sufficient. ARROWROOTCREAM.-Mixtwo tablespoonfuls of arrowroot with half a pint of water, let it settle well, and then pour the water off; boil two quarts of milk with the peel of one lemon and a stick of cimnamon, strain it, and pour over the arrowroot, stirriug continuously till cold, sweeten to taste. This is an agrecable addition to fruit tarts or preserved fruits.
r.73" Arrowroot, 2 tablespoonfuls; milk, 2 quarts; lemon, 1 pcel; ciunamon, 1 stick; sugar, sulficicnt.

ARROVROOT JELLX.-Mix a tablespoonful of arrowront with half a pint of water tlll quitesmonth; boil for tlve minutes, scason with nutmeg and sugar and place lt in a mould or dish to grow cold. This jelly is a specific for simple diarrliea.

ARROWROOT PUDDLNG. - Mix twe tablesponfula of arrowroot in a teacupful of milk, and pour upon it a pint and a half of boiling milk: add to this when nearly cold the yolks of four cgess well beaten, two ounces of pounded loaf sigar, and two ounces of butter lin small picces; scason with nutmeg, and bake $\ln$ a disll for twenty minnifes.
P.7. Arrowroot, 2 tablesponnfuls; milk, 1 pint and a halt and tcacupful; cgiss, 4 yolks; surar, 20z. ; butter, 20z. ; nutneg to season.
ARSENIC is a metal existing under a variety of conditions, and cxtensively nsed in :Irtes and manufactures. When it takes the iorm of arscuipns acid, or white arsenic, it becomes at deadly poison is taken inchu-
tionsly, but when administercd with certain restrictions, has several valuable medicinat propertics. Arsenic is also vaguely said to possess the property of imparting an enbonpoint to the figure, and of bestowing a bloons to the complexion and a brilliancy to the eyes. A short account of circumstances recently occurring in connection with this subject will be neither irrelevant or unimportant.
One of the most extraordinary criminal trials on record is that of Madeline Smith, who was accused of having caused the death of Emilc L'Angelier by the administration ol' arsenic. The trial lasted scveral days, and the verdict of not proven was returned. In the course of the defence the counsel, in order to account for the purchase of arsenie by the accused, declared that she habitunlly used it as a cosmetic ; and to explain away the presence of arsenic detected in the body of the deceased, raised a theory parfially believcd in, that the eating of arsenic improved aud beautilied the person. With regard to the first statement of arscnic in the character of a cosmetic, it was proved by actual cxpcrimeut that if an ounce of arsems were placed in a basin of water, it would siuk to the bottom and remain nearly intact and insoluble, and it could not possibly impregnate the water sufficiently to prodnce the effect desired. With regard to the eatin! of arsenic, it was said to be habitually practised in several parts of the world, and works were reterrcd to, to carry out the hypothesis. In Chambers' Edinburgh Journal and Johnaton's Chemistry of Common Life, it is sfated that in Lower Austria, Styria, and Hungary, especially among the pcasautry and mountaineers, it was a common practice to eat arsenic for the purpose of producing a fulncss and plumpness of the figure, together with a fresh healthy complexion, and a brilliancy ot the cye. It was stated that the arsenic jyas so taken during sevcral days in the week; and that the dose was gradually incrcascd until as much as four grans had becn known to be taken at one timc. It was also stated that at Vienua aud Frankfort-on-theMaine it was a common practice for coachmen and horse-dealcrs to administer arsenic to the horses, iu order to give a sleckncss to their appearance and a polish to their eaats. These extraordinary assertions, so utterly opposed to preconceived notions in conncetion with arsenic, gave rise to a strong controversy anong the medical profession: and Dr. Inman, who is regarded as aur authority on questions of this naturc, uudertook to nneet and rebut the statements made. He set out by saying that as the poison, in the instances in questiou, is purchased from hucksfers and pedlars, the probabilify is, as in all cases where articles are largely consumer by the lower classes, that the poison is extensively sophisticated by foreign admixtures, so that even in so large a dose as fonr grains there would be but a small percentaga of :arsenious acid. The plump and blomnlug appenrance refered to, he says, are merely swelling and inflammation, the natural consequences of the aetion of the arsmic know? to every medleal man. In referenge to
horses, he aseribes the sleekness of their appearance to the constant falling off of the old hairs, and the as constant renewal of young ones, arsenic being a powertul depilarory. Dr. Inman further states that onetenth part of a grain is the limit for sate administration for an adult, and concludes thus: "It any one fcel disposed to try the effects of arsenic, let me give them the following caution-to usc only a preparation the real strength of whicls they know. Fowler's solutiop contains the $1-1201 \mathrm{~h}$ of a grain in a drop. Very few iudecd can bear to take five drops three times a day. It is best borne on a full stomach. It soon produces griping, sickness, and purging. Its use should be universally suspended cvery altcrnate fortniglit. The dose cannot be increased indefinitely or with impunity. When once the full dose that can be borne is ascertained, it is better to begin with that, and go on diminishing it to the end of the fortnight, than to begin with a small dose and go on increasing it daily. Lastly, let me urge upon all who take this step to make some writien memorandum that they have done so, lest in case of accident some of their friends may be hanged in mistake."
APsENIC, Poisoning By.-Thesymptoms of poisoning by arsenic are prickiug and burning pains in the stomach, leat in the fonth, and excoriated lips, violent gripings in the bowels, sneeeeded by roniting and purging, unquenchable thirst, pains in the repron of the heart, great anxiety and collapsing of the features, twitchiug of the muscles, rigors, convulsions, and death. The main thing to be aehieved is to empty the stomach as quickly as possible with the stomach-pump or an emetic; for this latter a dose ot fifteen or twenty grains of sulphate ot zine or ten grains of sulphate of copper, is the most efficacious, producing almest mestantancous vomiting, without exeiting the previous stage of nausea which so fiequently characterises other emetics. On the other hand, violent emetics are objccted to, becanse they increase the irritation eaused ly the poison. With this view of the easc, it is rccommended to excite romiting by making the patient drink large quantities of warm water, milk, water containing sugar or honey, linseed tea, and other mucilacinous fluids, the throat in the meantine beingtickled with the finger or a feather. Of the two morles of treatment, the latter is undoubtedly the most advisable for unprofesslonal persons to pursuc. Or in the absence of ordinary emetics, give a tablespnonful of mustard seed, or a dessert spoonfinl of powderch mustard made thin with warm water and drank of immediately. When the stomach has been emptied, honey, treacle, mueilare, 1 lour and water, the whites of ecgs and milk, must be given in quantity numf frequently repeated, the object being to involve any particles of arsenic remaining, and to protect the coat of the stomach from the iinther irritation of the poison, These remedies are surgested, supposing that a medieal man is momentarily expeeted, aud that the operatlon produces the clesired cllect. lint where medical aid is not to be obtained, and
the sufferer is not reliered by the application last-nauned, the sulphate of zine must be administered. Arscuic produces its fatal efects by absorption; and agreeable with this. principle, such liquids sliould be administered as are least liable to dissolve the poison in the stomael. When the stomach, therefore, is emptied of its contents by romiting, lime water should be drunk. Alter the immediate danger has been overcone, the regimen of the patient should be carefully attended to, iu order to restore lum as speedily as possible to conralescence; for this purpose his diet should chiefly consist of milk, gruel, cream, riee, and beverages of an emollient and mucilaginous character. In connection with this subject, persons should be cantious in their use of many articles which have arsenic in their composition; thus, for instance, the env elopes which are tinted on the inside are dangerous, because arsenic is mixed with the colouring matter, wiich being frequently brought in contact with the tongue is apt to produce the worst consequences. Arsenic is extensirely used in the arts and for many articles of domestic manufacture besides giring a tone to envelopes; the papering of our rooms is so deeply impreguated whth arsenic. especially the green colours. that crystals of arsenic may be obtained from the air of the apartment where these arsenieal papers are used. It also enters largely into the manufacture of candles, to purity foul tallow and give the candle liardiness; the arsenic consequently given off from the combustiou, and mhaled into the systcm in the form of rapour, is often dingerously large. Again: arsenic is cmployed to a great cxtent to colour cliildren's toys and sireetmeats; and the ufnost cnie should be employed in selectiug all suclı artielcs for the use of children.
The principal medieinal properties of arsenic are those of a tonic and febrifuge character, and its dose is from 1-16th to 1-10th of a grain taken three times a day.
ARSON is the wilfully and maliciously setting firc to any church., chapel, housc. warchouse, offiec, barn, hovel, or shed; any stack of grain, hay, straw, wood, turf, or coals, whether the same shall then be in the possession of the offender, or of any other person, with intent thereby to injure or defiaud any person. It is a fclony, and the offender is liable to be transported for his natural life, or tor not less than fiftecn ycars, or to be imprisoned for any term not cxceeding three years, with or without hard labour. or solitary confinement. If the offender is muder eightecn years of age, in addition to any other sentence, he may be publiely or privately whipped, not exceeding three times.
ARTERIES are long, hollow, pulsating mbes, consisting of three coats, muscular, fibrons, and mucous, whlelt like pipes from a rescrioit, spring trom the heart, and convey the blood from that organ to the remotest part of the body. Arteries are highly elastic. and admit of considerable expansion and confraction, aecording to the exigencies of circumstance and motion. The great difference
between an artery and a vein consists in the former arising in large vessels from the heart. and after dividing and subdividing, gradually diminishing in ealibre as they recede from it, till termiuating in the finest filaments ou the surface of the body. Teius, on the contrary, commence in minute fibres or capillarics, and gradually enlarge juto branches and trunks as they eonrerge to the heart. into which they all terminate by two large ressels. The next distiuguishing fenture of an artery is its pulsation, the blood being propelled along its tube in jerks, exaetiy synchronous or in rlyythm with the action of the heat; this peculiarity of the artery is perceptible in the smallest and most removed ramification, as aceurately as to time as in the great vessels in immediate proximity to the heart. Lastly, arteries are distingulued by the colour and warmtl of the blood they earry; arterial blood bcing of a bright searlct, and of a slightly higher temperature than venous blood, or the blood of reins. which is alwass of a dark red or purple colour. Sec Circulation, IIenorRHage. Pulse, Wounds.
ARTESIAN TFELLS arc perpendieular perforations tlirough whieh water rises firom various depths below the surlinee of the soil. The name is derived from Artois, a district in France. Artesian wells are most available for supplying water to louses situated in low and level districts, where water eannot be obtained from springs or wells of ordinary depth. They may also be introduced into fisli-ponds. for the water being of a varm and equal temperature, obviate the effects produced by the extreme rariations of the scasons.
AliIICIOKL, Culture of.-Of this plant the elobe shape are considered most scriceable, and the eouieal or Firneli is posecssinn more flavour. Generally speakiner artichokes are prodneed fiom July to November, but, under peeuliarly fayourable eircumstances, they may be produced a month earlier or later. Their propagation is lyy joung shoots rising in the spring from the old plants. 'These oflsets should be taken from the pareat plant in Mareli or April, accordine to the promress of the season, and sepparated with as much root as possible. IIbles fifteen inches in diameter and twelve inclies deep should then be dur and filled with dung, and eompost. Tllese holes slould be inaric in clouble rows ; each plant four feet asincler, and cach row two feet apart. Water oeeasionally, and loe and weerl the ground between thern. When the entire crop is taken, the plant should be ent close to the grouncl, so ass fo allow more room for youner slionts. lint when it is drsired to enenurage the production of the large main heads, the lateral shoots are semarated when joung. For acinter dressing the larere leaves should be removed In Noveinler, the earth due round, and ralsed close abont each plant; and in frosfy weafler they shonld le corered will litter a foot decep. these plants require to be well manured every twelvemonth. or two years at the furthest. They thrive best hin a rieli deep soil ; ard a llberal supply of sea-weed
mingled with the earth is singularly cfficacious in promoting their growth and luxuriance. The artichoke plant eontinues prodnctive for four or five years, but at the end ol that time it begias to degenerate, and new plantations are required. Artichoke bottoms may be preserved for winter by blancling them in water and then drying then.

Arificiofie, Uses and Properties of.- The uses of the artichoke are for cookius purposes, salad, and pickling. Their Howers also contain a eoagulating milk, sometimes used instead of runnet. I'lie proneries of the articloke are a bitter taste and a diuretic tendency: When coolied it is agreeable to the taste, but uot very nourishiug; it is, lowerer, easy ol dirrestion, and less procluetive of flatulence than many other vegetables.

Ali'ICIOKES A LA BARIGOULLE.Cut several small and tender artichokes into quarters, and throw them into some water slightly mixed with vinegar; then melt some butter in a stewpan, and put in the artiehokes, liaving first drained them; fry them till they are of a good eolour, then add. some shred parsley and green onions, salt, pepper, and a landtul ot bread crumbs; moisten with a ladleful of stock, zud let them stew till the liqnid is quite thick; serve hot.

ARTICHOKLS BOILED.-Cut off the ends of the leaves, the stalk, and the hard leaves uuderneath; put them in a kettle witl boiling water, so as to three parts eover then ; add salt, pepper, i bunch of mixed herbs, and a piece ol butter. Io aseertain if done draw out a leat, whieh it casily delaehed is a safe eriterion. Take them ont of the water, and put them upside down to drain.

AITTCHOKES BROILED. - Parboil them, remove the ehokes, and in their place put a pinelı of chopped parsley aud chives, some bread raspings, a teaspoonful of oil, salt, and pepper ; broil on a gridiron and scrve liot.

ANICHOKES FRICASSEED. - Pare artiehokes, and boil them in milk and watero for twenty minutes; hare ready a sauec made of a piece of butter the size of a. walnut, a tablespoonful of flour, and a latipint of milk, seasoned with salt, pepper, and nutmeg; stew the artichokes in this for five minutes, aud serve cither plain or with melted butter.

AI'I'ICHOKES FRIED.-Liemove from young artichokes all but the tenderest leares, the ends of which take off. Put into a large clish six tablespoonfuls of flour, three of oll, one of vinegar, two eggs benten, a wineglassful of water, a little pepper, salt, and nutmeg; beat the whole into a bafter with a wooden spoon, and dip in the artichokes, atir them about, and detaeh those that stick torether. When they sure of a brown colomb take fliem and throw into the firy a handful of parsley, whlels when done take ont and drain on a cloth, sprinkle with sall, and dress the artichokes on it folded mapkin set romind with fle fried parsley.
 young intleliolies as soon as formed, slighfly
boil them, then remove them into jars, and cover them with a cold briue of salt and water; let them lie in this for a day, then draw of the brine, and pour in hot vinegar, add ginger, mace, aud nutmeg, and tie down.
ARTICHOKES PRESERVED.-Select the finest and cut off the ends of the leaves, seald them long enough to extract the hay, then sprinkle with salt, and let them stand; the following day remove them into an earthen pan with cold water and salt; a fter lying six hours, change the water, and make a stronger piekle witli three or four handfuls of salt, ind a quarter of a pint of vinergar; eover them with melted mutton suet, and keep them iu jars. When requited for use steep them in luke-warin water, and afterwards boil them in a large quautity of water to get rid of the taste of the pickle.
ARTICLE, in Grambar, is a part of speech used before a noun to define or limit its applieation. There are two articles, the definite The aud the indefinite $a$. This last becomes an when used before a noun commencing with a vowel or an $h$ not aspirated. The defiuite artiele The is nsed wheu we wish to point out any particular person or thing, as "The man who called yesterday called again to-day." The indefinite article $a$ or an is used when we speak generally of any one person or thiug, as "A mau ealled to-day with a message,", or, "A walk by the seaside is pleasait." The absence or omission of the artieles a or The denotes the plural number, as "Man is mortal"meauing all men; birds tiy "-i.e., all birds.
AlRTIST', in a limited sense, has referenee to a persoul who oceupies himself iu drawing or painting. The most profitable branch ot this profession is portrait painting, in which, if an artist once suceceds to establish a reputation, he is furnished with a certain and handsome income. This is frequently accomplished by the patronage of some notability in the first instance, whose portrait having been taken and extensively exhibited aets as au advertisement and recommends the painter. Soinetimes also a portrait painter is established by the countenance and encouragement of a large eircle of friends and relations, through whom he is enabled to extend his connection and introduce himself to the world. Without the probabsity of being aided hy one of these :uxiliarico, it would be hazardous for a persou to attempt portrait painting as a profession by whieli to obtain a subsistenec.
The education of an artlst consists in plaving the pupil with some professor of the art or at a private school, the egst of whieh is from £200 to £500. To assist the artist in his education there is the School of Design, where he may pursue his etudies during eertain hours, and also the Royal Acadeny ; this latter institution confers what are termed travelling studentshlps, by whieli the student is enabled to reside on the confinent during the space of three rears, having exso allowed for lils journey and refurn, and £130 yer annum for his expenditure.

Draving on Wood ${ }^{15}$ a branch of the pletorlal art which. owing to the harge inesease
of illustrated works, employs agreat murmber of persons at various seales of remuneration. Au artist having a good conception and a ready hand may, when regularly employed in this capacity, earn a deent income. It is neeessary, however, to gain the car of the publisher before this can be aceomplished, and the best method for cloing this is to strike out some idea of a novel claaracter, or to pourtray passing incidents in such a manner as will be likely to awaken popular sympathy and gain public akproval.
The first essential to an artist is the pos session of a natural gift or aptitude to per. ecive character. By character is meant the appearance which one object presents a. distinet from every other. The next is, the puwer to depiet the same. This is to be gained by study only. Ruskin's Elements of Draving is au excellent first-book to place in the hands of a beginner; and Llarding's Lessons on Art is a very nseful work considered as an introduction to landseape painting. For mechanical drawing, R. Scott Burn's Treatise is a good one. To an artist who aims at the highest results, a thorough knowledge of the proportions of the human figure is essential. This is searecly to be obtained without "life studies" or drawing from the "nude," as practised at the Royal Academy. For less exalted purposes, a portfolio of 'Jullien's Etudes en deux crayons will serve. Books:-Harding's Elementary Art; IIarding's Lessons on Trees; IIarding's Lessons on Art; Harding's Guide and Companion to Lessons on Art; Prout's Microcosm; Bell's Anatomy for. Artists; Bell's Expression; Burnet's Practical Treatise on P'ainting; Burnet's Education of the Eye; lameson's Sacred and Legendary $A$ Ar; Chevreuilon Colour; Barnard's Theory and Practice of Landscape Painting; Lavorte's Handlook to the Arts of the JFiddle Ages; Reynolds's Discourses; Siddons's Gesture and Action; Horcard's Drawing-look; R. Scott Burn's Illustrated Draur-ing-look; R. S. Burn's Sfechanical and Geomctrical Drabing; Jullien's Litudes; Burchett's Practical Geometry; Bean's Drawing Cories: Calvert's Draving-book; Needham's Landscapue Album, Jarves's Itrt IIints.
ARTS, SOCIETYOF-This is an associa tion established in London which has for it: objeet the encouragement of the arts, mannfietures, and commerce of this country, by means of exhibitions, meetings, and correspondence, and by adjudging rewards for works of merit, inventions, discoreries, anm improvements: This object is more particularly carried out by committees ap pointed to consider the varions communiartions reecived, und to recommend their adoption or rejection by the comeil. It will be seen by this that where a person has made any invenfion, disenvery, or improvements, in connection with arts, mannfactures, or commerce, he can adopt no bette. course for testing ifs merits, and making it known among the most influential classes. than by putting limself in communiention with the society referred to.
AIET UNLON. - A sociely for the encouragenuent of the fine arts by the purelanse of works of art out of a common fund raised
in small sliares or subseriptious. The principle upon which the Art Union of London is conducted is, that every person subseribing one guinea or more annually becomes entitled to one or more shares in the advautages held out. A committee of management is appointed out of the body of subscrivers, under whose direction the funds collected are expended on the general behali: At the conclusion of the year each subseriber reecives an eugraving, statuette, or some other work of art, as an equivalent for his guiuea. It will easily be understood that, although this engraving or work of art could not be purclased in the ordinary way for less than a guinea, the large number that is produced iu this instanee renders the cost of eaeli much less, and consequently leaves a large profit on the transaction. The surplus thus formed is appropriated to the purchase of paintings, sculptures, bronzes. and other works of art, each of which is estimatedat a stated value; a publie drawing then takes place, iu which each member has a chance of obtaining a prize from $£ 10$ up to £2n0, and which, if he is fortunate enough to wiu, he is allowed under certain restrictions to select for himself.
ASAFCTIDA. -The article sold in the flops and generally known under this name is a gum resin, of a strong disagreeable odour, resembling onions or garlic, extrencly acrid in smell, and remarkably volatile; and as its efficacy depends mainly on the essential oil that gives it its pungeney, it requircs to bc preserved in bladders or well stoppered bottles. Asafætida is obtained by incisions from the full-grown, roots of the plant "Ferula Asafoetida," a shrub common in Syria and Arabia, but found in greater abundance and perfection in Persia. The roots of the old plant are selected as yielding the best gum, from which it exudes in tears, or small couglomerate masses of a red and whitc or whitish brown appearance, that becomc liard by exposure to the sun. Thic leaves of the young plant are used by the natives as a vegetable, and when cooked form a kind of spinael, and the roots cleaused and roasted arceaten as a substitute for the yam and potatoc. As a medieine, the plarmacopocia hardly contaius an artiele of more usc and benefit than this most disagrecable but really excellent drug. As an antispasmodic, expectorant, cmmenasogue, anthelmintic, and stimulant, it is "ribally eflieacious and certain, and especially in the first-naned class for hysteria, or in cascs of syncope or fainting, as well as in eolic or pains the result of flatulence and inclirestion, it is a remedial agent of the higliest order. Thoughl kept in thic shops in the form of tincture, emulsion, ${ }^{4}$ inirit, and pills, it is in the latter slape, the compound asafectida plll,-a combination of niyrrh, galbanum, aloes, asafoctida, and ginger, that it is most frequently given. One of thesc pills may be taken three times a day, or two at beltime and one in the inorning; or a small picee of the gmo the size of a pill made rome by the flugers may be swallowed at any tinc, as an ex-
eellent remedy for flatulence or indigestion, the result ot torpidity of the digestive organs.
ASIBESTOS.- $\boldsymbol{A}$ soft fibrous nineral, composed of easily separable filaments of a silky lustre. It consists esseutially of silica, marnesia, and lime. When woren into cloth, it possesses the property of resisting the aetion of fire, enabling persons to walk througlı flames, or carry red-hot iron without being burnt in the slightest degree. In the United States of America asbestos is sometimes used as a lampwick.

ASH.-This is one of the most raluable and useful of British trees. It is prolific in ripening sced, and rapid in growth, hence it is to be met with in every portion of England. The most favourable soil for the growth of the ash is a good strong loam, rather rieh, and slightly moist; the moisture, however, must have ready access awray from the roots, and not suffered to stagmate. The asli is also fond of shelter, and its most advantageous situation is a valley or glen, or in the midst of a plantation. It will, however, grow well in other soils, excepting thin! and wet soils, peaty carth, or gravel. The culture of the ash requires that the secel slould be gathered in autumn, and immediately sown in nursery beds. Some of the seeds may not rise till the sccond or third year; but as soon as the scedlings are five or six iuches high, they should be rowed out to gain strength, till fiually transplanted. There are several varicties of this tree; the most ornamental of which is the weeping ash, which forms an arbour of itself when grafted on a lofty stem. It is most useful when the trunk attains a diameter of three inches, and the underwood is fit to cut cvery seven years. The wood of the ash combines hard and elastic properties, and being held in universal esteem is put to a variety of uses: among which are spokes of whecls, polcs and shafts for carriages, beams for ploughs, tops for kitchen tables, milk pails, oars and ship blocks, landles for gardening and agricultural implements, hop-poles, ladders, and hoops. The bark is used for tanning fishormen's nets and calfskins; and also for dyeing green, black, blue, and y cllow colours. The leaves and shoots form a food for cattle, and are also dishonestly appropriated to the adulteration of tea. The ashkeys or buds were fermerly considered a delieacy, piekled in salt and viuegar; and served to table for sauce. The sap is used for medicinal purposes. As a fucl it is cxicellent, burning when new or green better than any other tree.
ASHES. - The remains of anything burnt, whether of animal or veretable origin, and, to some extent, of mineral bodics also. Coal ashes consist almost entirely of the rarious carths. a small portlon of charcoal, and the galino matters, of whieh sulphate of lime (gypsum) and lime constltufe about a fourth. The prescnce of these substances renders coal ashes favourable to fertilization; it wi theretorc extensivcly used as a manure, and as a top dressing for luees 11 , red elover, sainfon, and other grains, is superior to any other. As a manure for the garden, hev -raire to be wed sparsugly mid with
caution, thelr employment in too large - mantities is detrimental rather than beneficial. They are extensively used in the forraation of wallis for gardens and oruameutal grounds; spread over the surface of the mould they prevent the depredation of karden mice; and in the case of early somn peas, it will be found that where the surface of the ground is covered with coal ashes, the peas will make their appearance three or four days enrlier than those to which no ashes have been applied. Coal ashes are also employed in briekmaking, and are also turnel to a variety of domestic uses. Vegetable cshes contain carbonate and muriate of polash, phosphate of lime and magnesia, silica, and the oxides of iron and mangranese. These constituents, which eomprise all the salts required for the food of plauts, render: regetable ashes invaluable as a manure, especially when mixed with common manure, the quality of which is considerably improred thereby. The quantity of ashes produced by a plant depcuds upon its soil, age, and aspect. But all vegetables wheu green will produce more ashes than when previously dried. Potash aud pearlash are obtained by lixiviating the ashes of woot. Animal ashes, peat aslies, and mineral ashes. are also extensively used as mamures.

ASPARAGUS.-The soil best adapted for this delicious and highly prized regetable is a light rich sandy loam, well mixed with rotten dung or seaweed; the soil should not be less than two and a half feet deep, and beforc plauting the bed should be trenelied over to that depth, burying plenty of dung at the bottom. The site of the beds should be suol as to derive as much sun as possible during the whole of the day, and ucither trees or shrubs should be near. To raise plants from seed, they may be sown inom the end of Tebruary to the begiuning of A pril, the first or sccond week in Mareli beine the usual time. The seed should be iuserted with a dibbie six inches apart, and an inch below the surface; if the weather be dry, they should be watered frequently, but moderately. Then the plants begin to appear, which will be in three or four weeks from the tine of sowing, the beds sloould be carefully weeded. If two plants arise from the same hole, the weaker of the two should be removed. Sometimes asparagus is suffered to remain in the bed where it lias been sown, and at pther times it is transplanted. This operation is perlormed about the end of March in a Wariety of ways; but the following is one of he most approved methods:-Dir the space required to the depth of flve feet; sift the mould that is taken from it, aud reject all stones, both large and small; put aside the fincst portion of the monld for dressing the bed. Then lay in the materials of the bed in the following order: dunghill manure, eight incles; turf, slx inches; manure six inches: sifted earth, six melies; furf, cight inches ; dung, six inches; finest mould, eight inches, whieh well incorporate with the precerfing layer of dung. Divide the whole space into hods five feet wide, by paths constructed of turf two feet in breadth aud one finels in thickuess. The beds being thits pecpared.
remove the plants carefully from the seed bed, with a narrow elonrated dungfork. taking the greatest care not to injure the 1001s; the plants must then be laid evci:ly together, to prevent the roois becoming entangled; this process should be periormed expeditiously, as the plante suffer from protraeted exposure to the air. In planting them, the ljud or top of the shoot must le placed to the depth of an ineh and a half iu the grouud, and at the same time the roots must be spread out as widely as possible, somewhat in the shape of an open umbrella. As cacil plant is put in the ground, a small piece of stick must be placed near to mark the spot. As soon as the earth is settled and dry, a spadeful of tine saud should be heaped on eaeh plaut in the form or a molehill. The plants ought to be two years old when they are transplanted; they will even take at three, but at four they are apt to fail. After the plants lave been transplauted three years, they will be fit to eut for use. Cut of the buds within the ground with a narrow slarp pointed knife, or small saw, thrusting it down straight elose to ench shoot, separately ; cut it off slantingly aud with eare not to wound the rounger buds shooting below. Cutting should be discoutinued about the first week in June, the common praetice being to let asparagus grow whell green peas come in. Towards the end of Oetober or beginning of Norember, the stalks whieh have run up to seed having done growing, or beyrun to decay, cut them down close, and cary them away; theu hoe off all the weeds from the beds, and lay ou a coating of good dung, and thus let. it remain till spring. About the eud of Mareh, or the beginning of April, before the buds begin to advance below, loosen the surface of the beds with a three-pronged fork, and turn up the top earth earefully withont injuring the roots: this proeess, by admitting air, noisture, and sunshine, enables the shoots to rise in free growilh. Forcing asparagus takes plaec in the beds themselves, without disturbing the roots; the trenehes are filled with hot dung, and the beds are covered with the same material about six inches deep; by thesc means the plants will be fit to cut early in the spring, but at the same time the tenderness and fla rour suffer in proportion. When it is desired to have exceedincly large heads of forecd asparagus, pieces of bamboo, or any other hollow tubes, should be put orer the shoots when they first make their appearance, they will thus acquire a lengrth of as mueh th cighteen inelies. As the successtinl culture of asparagus mainly depends on the preparations that are made for it, it would be as well for an inexperienced person to have in the first instance the assistance of a practical gardencr.

ASTALAGUS A IA FlRANCATS.--l Boil aspararus, and elpop the heads and tender part of the statk, together with a boiled onion, into small pieces; add a little salt and pepper, and the beaten yolk of an egre; beat. it np., Serve it on sippets of toastel bread, and pour over it a little melted butter.

ASMRAGUS A LA PAlBMESANlioil asparagus tops in water with a little
salt; spread on some grated chcese, with butter ; place on this a layer of asparacus, then chcese and butter, and so on, alternately, tinishing with the checse and butter; brown in a Dutch eren.

ASidilagus as peas. - When the asparagus are youncand green, cut the heads otl iu pieces of equal size, about the third of an inch in length; wash them well, and put them into boiling water with the customary quantities of salt, and a very small portion of carbonate of soda: let them boil tor ten minutes, drain them thoroughly, and lay them on a clean napkin; wipe them gently matil they are quite dry, and than put them into a stew pan with a good slice of butter, which shonld be dissolved just immediately before the asparagus is put in. Stew them in this over a brisk fire for ten minutes, shaking them well ; dredge in a teaspoonful of flour, and hali that quantity of sugar; then pour iu boiling water to cover the asparacus, and boil it rapidly until nearly all the liquid is absorbed ; stir in the beaten yolks of two eggs, heap the asparagus high ou a dish, aud serve hot.
ASPARAGUS, BoILED. - Scrape the stalks quite clean, and then let them soak in salt and water for an hour. Cut them ot an equal lensth, and tie them up in small bundles with tape; boil them gently in three different waters till the stalks are tender, which will be in about half au hour. Dip a delicate toast, about half an inch thick, with the crust cut off, into the asparagus liquor; untic the bundles; lay the asparagus upon the toast, and serve with melted butter in a sauce boat.
ASPAPAGUS IN CREAII.-Boil asparasus as usual; parboil half a pint of cream witls a little butter, stir till the butter is melted, seasou with pepper and salt, and pour it over the asparagus.
ASPARAGES MCKLED. - Select the largest asparagus, and after cutting and wasling the hearls, immerse them in water, and let them lie for three hours. Scald them in boiling salt and water, drain them quite dry, and lay thern on a napkin to cool. Make a pickle ot vinegar and salt, according to the quantity of the asparagns. To a galloir ot pickle put two nutmegs, and a quarter of an ounce cach of mace and white pepper, whole; put the asparagus into a jar, pour the pickle hot, but not boiling, over thena, cover the jar with a thick cloth and let it stand for a week; then boil the pickle a second time, and when it has stood another weck in the same manner boil a third time; let it stand till quite cold, and then cover the jar closc.
AS1'ARAGUS PRESERVED.-Asparagus may be preservel for a day or two by kerping the stalks immersed in cold water an inch deep; and for a week or so they may be kept lyy burying in fine sand, dumped. The preserve green for winter use, take away the white part, and boil the remalning mortions for three ninutes with salt and butter; then take, thern out and put them in eold water for an hour. 'Then drain thoroughly, and put then by in jars or other ressels, with a sprinkling of salt, a few
cloves, a lemon cut in slices, and rinegar aud water in equal proportions; cover with butter that las been previously melted to the thickness of a pennypiece, and store in a moderately cold place.

ASPAliagUS, Properties and Uses of.-Asparagus is accounted one of the most wholesome and nutritious of our culinary veretables; it is both a diuretic and is scdative, and is recommendecl in cases of dropsy, stone, and affections ot the chest and lungs. For the latter complaint especially the following extract will be found serviceable:Boil the asparagus in water for several hours, then strain, and evaporate the liquor gradually over a very slow fire until it becomes exceedingly thick; then add a wineglassful of brandy to each pint, and put by in bottles. Take a tablespoonful night and morning in warm milk.
ASPARAGUS SALAD.-Boil the heads of large asparagus, previously scraped, till nearly done; strain and put them into cold water for five minutes, and drain them dry afterwards lay them in rows on a dish; mix with dressing as other salads.
ASPARAGUS SOUP.- Cut the greenest halt of the asparagus into picces about an incla long; reduce the remaining portion to a pulp, and boil in water till quite donc; boil the pieces separately, strain the soup made from the pulp, add the pieces, and serve liot with sippers of toast.
ASPARAGUS WITII EGG.-Beat up two or three eggs, and season with pepper and salt; boil asparagus as usnal, cut them into small pieces ot the size of peas, and stir them thorouglily into the eggs; melt two ounces of butter in a stewpan, and pouring in the mixture stir it till it thickens, and serve not on toast.
ASPECT.-Previously to a house being built or occupied, its position in relation to air, light, \&c., is a cousideration of the highest importance, both as regards health and general comfort. A southern aspect has the advantage of the smn's rays during the greater part of the day; a northeru aspect on the coutrary ncver has full sunshine. An a spect to the cast has the sun ouly in the moruing; an aspect to the west, the sun only in the crening. The most preferable aspect of any however is soutl-cast; not only because it affords a due amouut of both warmth and light, but becanse in most parts of Great Britain the wind blows less frequent from that quarter than trom any other; and when it does blow it is ulways warm. This aspect is beneficial also to the grounds and gardeu attached to a house; thic former drying sooner after rain, and the latter producing earlicr and finer crops of vegefables. truits, and flowers. The consideration of aspect is not confince to the house itself, but also extends to the apartments of a lhonse; of these the most important in conncetion with this subject are the slepping-rooms, the clitdren's nursery, and the chambers of the sick. A sleeping-room should lave an eastern aspect, because it then receives the flrst rays of the sun, and has time to bcome conl again before the hour of retiriner to rest. Children's nurserics slould have a soutl-
eastern aspect, because it has the advantare of receiving the morning rays of the sun, without thic drawback of the sultrincss of an afternoon. Sick chambers should have a northern aspect, becausc the heat of the mid-day and afteruoon sun is aroided, aud the degree of air and light may be regulated, which cannot be done if the windows face any other quarter. The aspect of the remaining apartments of a honse is a matter of minor importauce.

ASPHALTE.-This is a material recently introdnced into building, and which has many valuable properties. It is a compound of carbonate of lime and mineral pitch, and is fouud in a natural state iu the south of France. The chief propertics of asphalte are, that it is impervious to both sun and raiu, repels vermin, is slightly elastic, and possesses an equable temperature. These properties, independently of their several advantages, are generally conducive to durability, and consequently render asphalte a desirable material for many uses in domestic and rural cconomy. Among these are as floorings for stables, barns, aud other outbuildings ; foot-pavements for gardens, yards, and terraces; covering for flat roofs, and liniug of water-cisterns. Asphalte may be formed artificially in England, equally as good and cheap as that which comes from Franc. The following is the recipe : eighteen parts of mineral pitch, and eighteen of resin ; put into an iron pot, and boiled for a short time; after which add sixty parts of sand, thirty of small gravel, and six of slacked timc. The foundation must then be rendered dry, and brought to a level with gravel or small stones; then take the mixture out of thelpot with a shovel, and spread it eveutly in a boiling state over the prepared surface; the depth required is, two inches f or ordinary pavement, and threc for floors and flat roofs.
ASPIIMXIA is that condition of the body most nearly allied to death, in which the rital principle may be said to be in abeyance, but not extinct; where the heart and lungs liave ceased to act, and the body without pulsation or feeliug presents the appearance of an inert nass. Whatever iuterupts the respiration and arrests the action of the lieart, throws the body in to that state which is known as suspended auimation or asphyxia. In this nanner drowning, hanging, and the inspiration of mephitic air or noxions gases, if continucd only for a very bricf time, produces a simulation of death, which, it carried out a little longer, would erentuate in perfeet dissolution. The differeuce between syneope or faluting and asphyxla consists in this : that in syncope the respiratlon and the circulation are only impeded, in the latter they are susnended. The same characteristles of insellsibility, paieness of comitenance, and cold extremities, belong ulike to each. Besides the above causes of suspended animation there is another peculiarly fital to iffe, and urises from protracted labour, causing in chlid previonsly alive, scemingly to dle in the birth, and to be brought into the world stlll born, The Treatirent of asphyxia is nearly the
same from whatever cause it results. The nsual mode of procedure is to open the external jugular vein, and relieve the head by a copious bleeding, to inflate the lings. by artifieinl respiration, dash cold water on the face, stimulate the nostrils with burnt feathcrs and ammonia, and appiy heated bricks to the feet and spine. For the asplyyxia of infants, it is necessary, before cutting off the conncetion between mother and child by tying the umbilical cord, to place the infaut in a basin of hot water, or at a temperamure of 80 degrecs. clcanse the nostrils and mouth of all mucu: and inflate the lungs by means of a pair of bellows; at the same time frietion mus: be employed rapidly along the spine by tho fingers or hand of the operator. Should these means fail, it may be necessary to change the hot for cold water, repeating the same operations. When the cord has beeu tied remove the child from the basin, rub the chest and spine with brandy, wrap the body in flannel, and lay it on its back on hot bricks, or across a heated warmiu! pan, till some convulsive twitchiugs of the face give evidence of restored vitality. A few drops of brandy and water may be administered to promote reaction, and the child kept warm till its loud cries give confirmation of its safety.-See Drownivg. Hanging, \&e.
ASPIRATE, the peculiar cxpression or emphasis given to certain letters of the English language, chiefly to the letter H . This emphasis is produced by the mouth or lips in the same way as breath is expired or driveu out after its inspiration or reception into the body.
The $H$, aspirated, is found at the commenecmeut of a great number of words ; in fact, the number of instauces when in such a situation it is not aspirated are very few, amounting in all to not more than ten or twelve. The fellowing list may be said to comprehend the whole:Heir, herb, houcstly, holour, hospital, hostler, hour, humble. hunility, humour. Even in some of these the usc of the aspirate would not be oflensive. The real difficulty lies in the avoidance of an aspiration before words which begin simply with vowels, as hounce for omec, hegg for egg, \&e. The eflect can only be avoided by a careful attentiou to the spelling of words, and to the conversation of good and correct speakers. It is, however, frequently the case that an elueated person finds himself aspirating the rowels. This would probably arise from a luurried mode of utternnce when the speaker was carried away with his subject, and did not give himself time to artieulafe correctly. the best remedy in that ease would be in the adoption of a more deliberate style. To avoicl putting an 11 before words becrinning with il yowel a yery good plan to adopt is. to join the final consonant of the previons word to the commencing vorel, thus: fo: instance, supposing a person was in the lublt of saying "i boiled hegg,", let liin? pronounce the sentence, "a boilc-degr." Thint, strichly speaking, would nos bc the true pronmeiation, buf it would be an ap
proximation to it, and the ear would be less offended by sueh a sound than by the aspiratiou given to the vowel e. The omission of the aspirate in cases where it ouglit to be used, is uot less an oflence against cuphony and grammar: for a speaker to say,

- $E$ laughs at scars who never felt a wound," is equally as faulty as for a vocalist to sing,
"Hall is lost now."

There are cases where the aspirate has to be used in a medium degree. In such words as when, where, what, and why, the $h$ slould be heard, or, it the cxpression inay be allowed, feld to be present. It is related of the great actor Edmund Kean, that to correct any tendency to drop the $h$ in thesc words, he used to exercise himself in their repetition by adopting an exaggerated pronunciation in the opposite direction, uttering them as if spelt, "oo-whien," "00-why,"" "oo-where." Another defect in the use of the astirate sometimes arises from a too great anxiety to be correct. Tllis causes a speaker to lay so much stress upon his H's that they appcar to stand out in relief from the other and smooth portions of his discourse. The only genuine rcmedy, howevcr, for the omission or misapplication of the aspirate is that alrcady pointed out, namely, carcful reading, and a close observation of the most cultivated speakers. Read "H? or no H?" in Enquire Within.
Ass.-This well-known and valuable species of horse is a descendant of the Onager, or wild ass, inhabiting the mountainous deserts of 'Tartary, \&cc. The real merits of this animal are but little known in England; the neglect and ill-treatment which it universally receives, have debascd and degraded its nature, until we have become accustomed to regard it proverbially as a stupid end almost worthless animal. Buffon attributes this to the fact, that the horse as a

beast of burthen monopolizes all our care and solicitutie, he being tended with an amount of carc almose equal to that assigned to a hunlan being. But if the nes were to receive only a portion of the same consulerate and tender tratment, there cannot be a doubt but that the advantage and profit derived would be equal to, if not ertater C5
than, that which is repaid by the more favoured animal. The best proof of this assertion is, that in Spain, Arabia, Egypt, and other eontries where the ass reeeives careful attention, his appearance and capacities are so superior, as almost to engender the belief that he belongs to a totally distinct species from that of our ragged-looking and stunted drudgcs. The accompanying cngravings will illustrate more eiealy, the appearance this animal presents under these differeut modes of treatment.


The nature of the ass is robust and hardy; he is capable of long-sustained offorts, and is peculiarly adapted for lii!ly and mountainous districts. The most general enlour of the ass is a mouse-coloured gray, with a black or blackish stripe extending along the spine to the tail, and crossed by a similar stripe over the fore-shoulders. In proportion as the colour of the ass merges iuto reddish-brown, or bay, it is considered as an indication of a bad disposition and an inforior capacity. The ass is much healthier than the horse. He jequires but little sleep, and only lies down when cxtremely tired, calts sparingly, and is content with the enarsest food: is patient. and sure-footed; and above all, evinces the strongest attachment towards his owner.
An ass an be purchased for about one thirtieth the price of a horse, and may be kept in first-rute health and condition for less than quarter the expense attending tho. keep of that animal. A good draught horse c:mnot be purehased much under $£ 30$. A capital ass, in the prime, of his agc can lie purchased for $£ 1$. A good draught linise, in full work, will cost his owncr upwards of $£_{2} 20$ per annum; but the cxpense of keeping an ass is not as many shillings ; for so long as there is a hetgerow overgrown with briars aud thistles, of a piece of waste land furnishing a few tufts of rank and bitter grass, the ass will liyc contentedly and work on, and cost little.
ASSAULIT-An attempt, with force or violence, to do a corporal injury to another, as by holding np the fist in a menacing manner; striking at another with a cane or stick, thourh the party striking milesess his aim; drawing a sword or bayonct: throwins a bottle or glass with infent to wound or strike; presenting a gun at a person whon is within the distanee to which the g'm will
carry; pointing a pitchfork at a person who is within reach; riding after a mau and threatening to horsewhip him, so as to compel him to run into a place of shelter; or by auy other similar act to denote at the time au intention, coupled with a present ability, of using actual violence against the persou of another.-See Battery.
ASSAY. - The process of trying or analysing metals, by which their compositiou aud conscquent value are determined. This operation is of the utmost importance on accouut of the fabrications to which plate and trinkets are subjected by unscrupulous manufacturers. The process requires considerable practical skill iu its pertormance, and cannot bc undertaken successfully by any person unacquainted with the art. It is, therefore, practised as a profession by itself, there being in London and other large eities persons termed assayers, who undertake to test any metals submitted to them, and to render a faithful account of the result of their operatious.
ASSEMiBLY, UnLATfFul.- When three persons or more shall assemble themselves together, with au intent mutually to assist one another, against any who shall oppose them, in the execution of some enterprise of a privatc uature, with force or violence, agaiust the peace, or to the manifest terror of the people, whether the act intended were of itself lawful or unlawful; and if they only meet for such a purpose or intent, though they shall after dcpart of their own accord without doing anything, this is au unlawful asscmbly. If aiter this tirst inceting they slall move for ward towards the executhon of any such act, whether they put their intended purpose into execution or uot, this is a rout; alud if they execute such a thing in deed, then it is a riot.
ASSES' M1L K, from the close resemblance it bears to the milk of the human female, has long beeu cclebrated for its sanative and $1 m-$ tritions qualities. Asses' milk is particularly bencficial in cases of derangement of the digestive organs and arsimilative functions, becanse it is at once nutritious. and unproductive of irritatlon while digesting. Consumptive paticuts, especially, derive the greatest benefit: from this source, for firtquently whel all other remedies have finiled, asses' inilk alone has been the meaus of spartug and prolonging life. In order that the remedial properties of the milk may not be prejndiced. care should be taken that the aniinal furnishing the supply slould have foaled but a sloort time previously, and also that thu qually of her food is grood, mind her stabling comfortable. In order flat the warmith of the milk may be retalued, it sloould le drawn finto a vessel that has been previonsly hented by mems of hot water. It should also be olserved that the flxed nir which the milk contalus is apt to occasion pains in the plomach ; to obvlate which if tersponnful of rum may be faken with the milks. but shonld only be put in just humediately betore it is drumk.

ASSES" Mhlk, AnTHTCLAL. - Mix a quart of water whih a quart of new milk, an ounce of white sugar-candy, haif an
ounce of eringo root, and half an ounce of conserve of roses; boil till the quantity be half wasted. This mixture is wholesome ouly so long as it remains sweet.

ASSEI'S comprise the estate or property of a deceased debtor, whether iu the hands of his executor or administrator, or in the hands of others, that cau be got in, liable to the paymeut of his debts. Thus all outstandiug debts mentioued in the inventory exhibited by au executor in the Court of Probate are assets in his hands, for which rcason, an executor in such inventory ought to set forth which debts arc sperate, and which desperate. Executors or admiuistrators should never attempt to administer a possibly iusolvent estate without the advice of a solicitor, for by au admissiou of assets an executor may render himself personally liable to pay legacics, and will certainly be held personally liable (to the exteut of the assets received) for the payment of debts, though he had no uotice of them at the time of distribution. By an Act of Parliament passed in the 4th year of the reign of William the Fourth, the freehold and copyhold estates of a deceased person were made assets for payment of his simple contract debts. The word assets, is sometimes used as a designation of the estate and cffects of a baukrupt or insolveut.
ASSIGNEE-A person deputed by the act ot a party, or the operation of law, to do any act or enjoy auy benefit ou his owu accomit. A purchaser of a lease is an assignee by deed or act of the party. An executor is an assignee by operatiou of law to his testator.
ASSIGNEL, OF A BANKRUPT.-An oflicer appointed to administer a bankrupt's estate, such as getting in the debts, realizing the eflects, and distributing the proceeds among the creditors. There are two kinds of assiginees, each having distinct and separate functions, and yet actiug in co-operatiou with a view to the same end. The Official Assignce is an oflicer appointed by the Court of Bankruptey, under whose direction and controul the statement of the bankrupt's aflairs is made out. With the oflicial assignce are lodged the books and neconnts of the brulirupt, and at his office the bankrupt is bound to attend from tinic to time, in order to assist in making out the accomints, or to give any explanation that may be required of lim. It is the ollicial asslgnee's duly from the to time to report in writhir, the state of the bankrupt's hooks, and of his personal conduct since his bankruptey to the Commissioner. Whose decision as to the class of certificate to be gronted to the bankrupt ls materially grided by the favournble or adverse statements contalned in such reports. The advice of the oflciall nssignee should be frequently asked by the bankrupt, and his directlons implicitly atfended to. The bankrupt should punctually nitend at the assignce's otfice when desfred, elieerfully assist hn disentangling coufused ltems, and give straightforward explanations of any apparent discrepancies.
Trade Assignces are persons generally, but nu. sissessarily, creditors of the bank-
rupt, chosen at the first public sitting by the rote of the major part in number and value of the creditors of the bankrupt, who have theu proved debts to the amount of $£ 10$ and upwards. It it be an opposed bankruptcy, the choice of the trade assignees is the grand point of struggle betweell the bankrupt and his opposing creditors as to which shall have tle future management of the baukruptey; as the opposing creditors, if not seeking the appointment themsclves, elect some persons over whom they have intluence; while the baukrupt, on the other hand, is anxious that the election slould fall upon those persons whom he believes to be niost frieudly disposed towards him. All property of the bankrupt, or such as may cone to him betore he obtains his certifieate, vests in the trade assignees; except household furniture and impleinents ot trade, to be seleeted by him, not exceeding the value of £20. They may be called upon to elect, whether they will necept a couvcyance, or lease, or agreemeut for lease; aud it after fourteen days' notice they shall decline to elect, may be ordered to oive up possession of the premises; aud if they enter upon the property, or keep the bankrupt there, to carry on the business for the bencfit of the creditors, or nntil the effects are sold, and deliver up the keys immediately aiter, they become chargeable with the covenants in the lease. With the leare of the Court they may institute or defend actions or suits, and compound for debts due to the estate, or submit disputes to arbitration.

ASSIGNMENT.-The technical name of the deed, by which personal property is trausferred from one person to another. Thus there is an assignment of a lease ot a housc. No interest in land can be assigned without a deed. An assignment of a debtor's property to trustees to wind up his afliars, may stipulate that they divide the proceeds rateably amongst the creditors, or suffer the diebtor to remain in possession and continue his business, whilst hc pays a certain sum to the trustees monthly or quarterly, as may be agreed upon.

ASTER.-This plant comprises numerous species, all of which are especially valuable as flowering late in antumn. Thercare seven species in common culture which bloom in August, six which bloom in September, eleven which flower in October, and three which continue $\ln$ bloom from the 1st of November until Clirlstmas. The propagation and eulture of all these species are of the casiest kind, and they will grow in almost any 8oil, The China Aster is a well known annual. It should be sown the flrst week In Aprll, in ordcr to get the plants strong and forward, either in pots or seedpans, kceping the sorts dlstinct; the pots may then be placed in a colld frame till the plants spring up. When they are sufficiently andyauced, they nary be transplanted lito the beds or horder where thicy are to flower.

AsTMMA is a functional affection of the respiratory organs, frequently dependlug on on orgatintional casses, but seldom the result of organic diseasc. Asthma generally at-
tacks pcrsons of advanced years, and of a weak and lax system; it is, when not hereditary, often the result of sudden changes ot temperature, disorder of the digestive organs, or of mental anxiety. An attaek of asthma is usually indicated by a scnse of constriction or tightuess round the chest, a tulness of the stomach, lassitude, drowsiness, and headache. All these symptoms become more urgent towards evening, accompauied with laborious breathing and difficult expiration, atteuded at the same time with a wheezing noise in the chest and windpipe at every inspiration. As uight approaches a hard dry cough succeeds to these symptoms, while the oppressed breathing aud sense ot suffocation become so acnte, as the paroxysm reachesits climax, that the patient is compelled to spring up in bed, or rush to the open window, from fear of instant suffocation. Asthma generally attacks the patient in the night, and most trequently the sevcrity of the fit endures for three or four hours, usually terminating about two in the morning, when, after a free expectoration of frotby mucus, the symptoms gradually subside, and the paticnt, after much anxiety and suffering, falls asleep. A succession ot such paroxysms occur for several consecutive nights before the symptoms give way, and allow the exhausted patient time to recover his strength and tone. Treatment-The first endeavour must be dirccted to shorten the fit and to relieve the most distressing symptoms: the next, to remove the exciting and predisposing causes. Where the patient is strong and not far advanced iu life, an emetic, composed of ten grains of ipecacuanlaa and one grain of tartar emetic, mixed in a cup of warm water, should be given in the first stage of the attack; tollowed up for some hours by nauseativg doses of antimony and squills, as in the tollowing mixture:-Antimonial wine, one ounce; water, four ounces and a halt; tincture of squills, three drachms. Mix; and take a tablespoonful every hour so long as the urgency of the symptoms continue. When the attack is slight, and devoid of the marked features of a paroxysm, and the difficulty of breathing and sense of tightncss in the chest arc the chief symptoms, much benefit will be derived from taking from five to ten drops of hydrocyanic acid in a tablespontul of watcr every two hours, for three or fon times.
The astlima of old age, however, must be trcated very differently: liere, instcad of debilltating, it becomes nccessary to support and stimulate the patient under the exhaustion of the paroxysms. For this purposc, warmth slonld be early applicd to the borly and extremities, by the hot bath or bottles of hot water. The chest and plt of the stomach should be rubbed for a few mlnutes with hartsliorn and oil; hot enffee, or small doses of brandy-and. water, adininistered occasionally; and the following mixture, according to the are and sex, glven $\ln$ doses of one or two tablesponifuls every two or four hours, as the state of the paticnt may demand :- Carbonate of ammonia, one scruple; jover's
powder, half a draehm ; peppermint water, six vinces ; mix, and add tineture of squills, spirits of lavender, and sulphurie ether, of each one drachm. When asthma has been induced by a derangement of the digestive organs, it will be necessary to give a dose of eastor oil or an alterative pill; while for the shortness of breath and difliculty of breathing that often precedes and follows the full paroxysm, a poultice, composed of equal parts of mustard aud flour, and applied warm to the chest for ten or fifteen minutes, will yield considerable relicf. As an aperient, two compound asafoctida pills will be found of the utmost benefit, espeeially to those advaneed in life.

ASTRINGENT MEDICINES are those substances that aet on the human system. by drawing together, contracting, or bindiug the pores or tissues of the body. Some astringents are applied externally, as in the form of eollyrium to the eye, or lotion to an inflammatory aetion or swelling; but by tar the greater number are employed internally, to check relaxation or undue action in the alimentary canal. While other medieines are dissolved in the stomach, or carried by alssorption to the blood and nervous system, ustriugent medicines, as a general rule, act only mechanieally; requiring no absorption to produce their effects, which are attained by the mere contact of the medieine with the surfaee to which it is applied. Astringents are divided into two elasses-the mineral and the vegetable. The most important articles that come under the denomination of minera' astringents are, iron, zine, eopper, lead, antimony, chalk, lime, alum, and muriatic and sulphurie acid. Of the vegetable; onk bark, gallnuts, kino, catechu, logwood, whortleberry, alkanet, pomegranate, bistort, rose leaver, and tormentill root, are the chicf, and in a medieal point of view, the most important.

ASTRONOMY, in a literal sense, signifies The lay of the star:s ; but in its more general applieation, it bears reference to the yarious phases, movements, and general phenomena of nll the heavenly bodies. It is by a study of this selence that muel valuable knowledge has locen arrived at in eonneetion with many arts eonducing to the happiness and well-beingr of mankind partienlarly in acrleulture nudnarigation. Books: Clresistic's, ${ }_{P}{ }^{\text {Pructicell Astronomy; Guy's Elements; Aragn's }}$ Prupular Astranomy; Moseley's Lectures; Iferschell's Treatise; Gallbraill di ITangston's Manual; Car'dner's l'opular Astronomy; Hind's Illustrield London Astronomy.

ASY'l,UM,--See Blind, Deafand Dumb, IDiot, OrPilan, \&e.

ATROPIIY is that condition of the system where from diseaserl action of the whole er part. the entire body, or " portion or member of it, loses its nutrition and vitality, and becomes gradually thin and emaciated. When ntroply is gencral, it is regarded only as a symptom of some ot her dlaciase, us of serofila, tubercles, tabes inesculterisa, Ke., and is called matismus. It is a disease not conthed to the muscles
and soft tissues of the body, but equally attaeks the bones, vital organs, and eveu the brain itself. The causes of atrophy, apart from the predisposing oue of discased action, are the disuse of the body, or parts of it, through sedentary habits, paralysis geueral or local, inaction, the consenuence of a bedridden position, pressure from ligature or bandage, and an imperfect nutrition. Treat-ment.-In local atrophy, or that wasting and emaciation which is confined to a part or limb, and which may be the result of pressure or disease-as exemplified in the loss of substance in an arm or leg that has been loug baudaged, or where paralysis has deprired the part of its natural use or action-the treatment must be deduced from the cause that produced the disease. This must be removed; and if it be the consequence of compression, expose the limb to air and light to recover its clastieity. At the saine time friction, with stimulating embrocations and exercise, mnst be empioyed to give impetus to the vessels, and restore tone to the part. In general atrophy or marasmus, where the whole body is wasted, the treatment must be dietated by the primary disease that caused it : but in general, a rich and abundaut diet, with a due admixture of animal and vegetable food, aud a just proportion of wine or stout, must be adopted. At the same time the occasional use of the warm bat?, with daily frictiou of the flesh-brush, must be employed as a collateral miemins. As regards inedieine, that inust depend on the eharaeter of the disense that has eaused the atrophy; but if the result of mere functional derangement, a simple alterative, with a tull diet, the warm bath and frietion. will be su1fieient; for this purpose one of the following pills may be taken three times a day, iutermitting every three days :-
Precipitated sulphuret of anti-
mony
Grey powder
Powdered aloes
1'owdered ipecacuanha
Castile soap sumpient to make divide into 12 pills.
ATTACHMENT:-Thename of the process, to bring before Il er Majesty'sjudges at Westminster a party in contempt, to be punished at the diserction of the Court: as a wituess not appearing when subpenxd-refusing to be sworn and examined, or prevaricating in his evidence when sworn-non-observance of annward duly inade--perverting the proecedings of the Court to private maliceextortion or injustice-speaking or writintr enntemptuously of the Court, or a juige acting in his offieial capncity-printing a false account (or eyen a true one, without proper permission) of a ense then depending in judgnent; and by anything, in short, that chmonstrates a want of that regard aud respeet whieh, when once a Court is deprivel of, legrodes and destroys its authority sannong the people.

A crevlitor having obtained a judgment in one of the superior courts at Westininster, may have an order to at tach a debt due to his, fudguent-lebtor from a third person: and if such persou (culled the garvishee) disputes
his liavility, the ereditor may sue him for the amount alleged to be due to the debtor.
A Foreign Attachment is peculiar to the cities of London and Exeter, and may issue immediately after a suit has been commenced in the Mayor's or Sheriffs' Court. It is a notice served upon the garnishce not to part with any monies or effects in his hands belonging to the debtor, without liceuse from the Mayor's Court. It is the speediest and most eflicacious mode of rccovering a debt, when it can be resorted to, which is in any case where the garnishec can be served with the notice before described, within the city; even walking in the street, although he has no residence or office within the city, and the goods or monies are not in the city. For example: If Brown has monies in a branch bank at Birmingham or Brighton, the priucipal establishment of the bank beng iu the city of Londou, and is indebted to Jones; Jones may, by giving a notice from the Mayor's Court to a partucr in the Bauk in London, compel payment of his claim to the extent of Browu's monies in the branch bank at Birmingham or Brighton.

ATIEMPT, in Law.-Anything which manifests an intemtion to commit, or to aid another in committing, an offence against the law ; for example, were a party to place bad money upou a table for a person to buy it, this would be au attempt to utter.See Solicitation.
ATCESTATION. - Tbe subseribing of a name as a witness to the signature of any other person to a legal instrument. Thus the signature of a testator to his will nust be attested by two persons, who, by writing their names opposite to his, certify that they werc present at the same time, aud saw him sign lis name thereto.
$\triangle T J O R N E Y$.-Onc who is duly authorized to prosecute and defend suits for other persons in the courts of law. He is faithfully bound to excreise earc and skill In the management of his elient's affairs ; and if, throurgh bis negligence, or want of skill, his client sustain any pecuniary loss, an action may be brought against him and damages reeovered. He may do all acts for his client necessary for the dic conduet of the business upon which he is cngaged, and his elient is bound to abide by what he so does. He is not permitted to disclose in evidence any matter communicated by his client to him as an attorney. Payment or tender to him, is payment or tender to his elient. Any person employing an attorney, should appoint him to each particular busincss by writing. 'ending a suit a client cannot change his attorney without leave of the Court ; and if he be ehanged, lic will not in gencral be restrained from aeting fo. the opposite party. An attorney is entitled to insist on an advance of money by his elient, not only to the ainount out of procket, but for his own ensts at any stage of the proceedings, and may alsundon the eanse on the gronnd of want of money, upon reasonable notice of his intention to doso. Any muqualified person acting in any resuct as an attorney, may be lmprisoned for onc year.

ATTORNEY, LETTER of, frequently called a "power of attorney," is an instrument in writiug under seal, whereby a principal delegates another person to act for him in his abseuce; such as to rceeive debts and legacies, and give receipts, to settle accounts, compound debts, bring or defend actions, submit claims to arbitration, execute decds, grant leases, clistrain for rent, accept bills, and do any other act, necessary and proper, for the general mauagement of his affairs.
attorney, professional EducaTION FOR.- Iu order to become an attorney, a person must be articled, in the first instance, to a practising attorney or solicitor. whom he must serve as a clerk for, and duringthe term of, five yeurs. Having duly serverd his clerkship, he must be finally cxamined and sworn in. The clerk may, however, serve one year of his time as the bona fide pupil of a barrister or special pleader; or as clerk to the London agent of his original master, if he be articled in the country. An exception is made in favour of persons who have taken the degree of B.A., within six years of matriculation, or of Bachelor of Laws, within eight years after matriculation, iu any of the uuiversities of Oxford, Cambridge, Dublin, Durham, or London, and who enters into articles within four years after taking the degrec. These persons are required to serve only three years.
First-class attorneys, when taking articled clerks, generally denand a heavy premium, varying from $£ 300$ to $£ 500$. The articles of clerkship also require a stamp of $£ 100$. These form the prineipal items of cxpense, other ninor ones beiug incurred by law books, tees, \&c. It must also be borne in mind, tlat, as the articled clerk generally lives a way from his family, and reecives no remuneration during his five years' clerkship, an annual sum of at least $£ 100$ or $£ 150$ will be required for his support.

Before bcing admitted an attorney, the articled clerk has to pass an examination, which is by law under the managemeut of the judges, but is, in fact, controlled by an institution known as the Incorporated Law Sucicty. This society consists of about 2000 members of the profession, and is governed by a president, viee-president, and council, who are delegated by the judges, and authorized by Act of Parliament, to cxamiue into the fitness and capacity of all applicants for almission to practise as attorneys and solicitors. The examinations are conducted by fiour members of the conncil, over whom one of the masters of the courts presides. The following is the course of procedurc adopted: -On the appointed day in cacla term, candi. dates for examination repair to the hall of the institntion, in Chanecry Lanc, and cach having a number given hin, tukes his spat at a table on which suell number is placed. A paper of questions is then delivered to him, with hls name and number upon it containlng questlons to beanswered in writing. The answers must be on separata papers for each class of questions. nud the candidatera are ex pected to linish their papers by four o'elock. After the examinatlon is
begun, no eandidate is allowed to leave the hall, (without permission obtained from the examiners) until he shall have delivered his answers; and any candidate who leaves the hall without permission will not be allowed to return. The questions propounded have been from time to time published, and are of great assistance in preparing a student for his examination. Lectures are given in the hall of the society by gentlemen of the bar appointed for the purpose, the attendance on whieh is voluntary. Artieled clerks are admitted to the library of the institution on payment of $£ 1$ annually; and the students have a room appropriated to them, free of expense, for the duseussion of legalquestions anong themselves.
The profession of an attorney or solieitor is one that affords the person who adopts it the opportunity of an early and ample competence. It is possible for an attorney to make as much as $£ 2000$ a year by the praetice of his profession exelusively ; but independent of this source of income, there are many opportunities of making money presented to the legal man of business in the way of buying, borrowing, and lending, in conneetion with property, respeeting whiel he frequently has the first and most valuable information. The influenee of his position, and the nature of his employment, also enable him to form an accurate judgment on speculations that are safe or unsafe. But to achieve sueh a position as this, an attorney must work faboriously, endure much anxiety, and undertake great responsibility. Books : H. B. Thomson's Choice of a Profession; G. Thompron's Suggestions to Young Attorneys; Warren's Aforal Duties of Attorneys and Solicitors; Buchland's Letters io Attorneys' Clerks; Hobler's Exercises for Attorney and Clerk; (tardener's Articled Clerks' Assistant; Willeburn's Guide to Articled Clerks; Wharton's Afanual for Articled Clerks; Wood's Altorneys' and Solicitors' Book-keeping; Carrighan's Guile to Chancery Students: Serjeant's Conveyancing Aid for Stullents; Phillips's Cor.veyuncing Student's First Book; Lano's Student's First Book; Lav's Student's Guide; Wharton's Student's Mranual; Law's Student's Questioning Book; Warren's Introduction to Law Studies; Wright's Alvice on Lavo Study; Fulbech's Direction for the Study of the Lawo; Slack's Itints on the Stuly of the Law; Williams's Study and Practice of the Lav: Petersdorff's Student's Commonplace Book: Barrihan's Questions for Students.
ATTRITION--Sce FRiction.
AUCTION. - A method employed for the sale of property througla the medinm of competlition. Sales by auetion are conducted on various prineiples, differlng accordiug to the custon attaelied to partieular trades, loenlitics, or effects. The most general morle adopted, however, is for the anctioneer to offer the property for disposal ln lots, whereupon blddings are made, and the person who makes the lighest hid betore the fall of the laminer beenines the purchaser. The following are the usual Comditions of Sale: 1. If any dispute arlace between two or more bidlers, the fot in dlspute to be put up argain for sale. 2. No person to advance less than sixpence when the int is minder one ponnd; above one pound, onc slilling; above five
pounds, two and sixpence; and 80 on, in proportion. 3. The purchasers to give their names and places of abode, and to pay down five shillings iu the pound as deposit (if required), in default of which the lot or lots so purehased will be put up again and re-sold. 4. The lots to be taken alway, with all faults and errors of description, within three days after the sale. 5. If the property purchased is not cleared within the time mentioned, it shall be put up and re-sold, and the deficieney (if any), together with all expenses, to be marle good by the purchaser of the unclaimed property. These conditions, whieh are usually appended to eatalogues, eonstitute the terms of tbe bargain, and purchasers are bound to abide by them. As several questions of law have from time to time arisen iu reference to sales by auetion, the followng decision, affecting both buyer and seller, should be noted:-A bidder niay retract his bidding at any time before the fall of the hammer. If a person, by any statement or other means, prerents other persons from bidding against him at a sale, he cannot compel the delivery of the lot, even though he should have paid a deposit. If a vendor employs agents at a sale, to bld solely for the purpose of exciting competition, and witlout any view of purehasing, he must announce it, or the sale is void. If after purehasing the goods, the purchaser discovers that the deseription has been wilfully misrepresented in the eatalonne, the auetionecr is bound to return the purehasemoncy, or such part of it, as shall make good the defieieney. For instance: if an anetioneer puts up a lot, as a gold watell and a gold ehain, and if the purehaser diseovers that the wateh only is gold, and the chain eounterfeit, the value of the elain must be returned; but if the lot is described simply as "a gold wateh and ehain," the anetioneer ean ouly be made liable for the watcli, and not tor the chain, the latter not being individually speeified as gold.
At sales by auction, artieles ean be bought at a mueh lower rate than at shops, espeeially personal effeets and houselold furniture. The latter, when made of good materials and well construefed, is bonglit morc advantarconsly at second-liand than when new, bcing what is termed "seasoned," or more fit for nse. Purehasing advantageonsly at an aution, however, depends greatly upon the purehaser, who ought to have some knowledge of the ralue of the articles, and their adaptability. Failing thls knowledge, recourse should be had to the experience and advice of some nther person. Another preantion to be taken, in eonnexion with sales by anction, is not to lay out more money than was intended to be expended; persons attending sales are extremely apt. to do thls; for in the first place, they are unable to resist the temptation ot buying artieles they do not stand in need ot, simply because "they are sueh great bargalns:" and, in the next place, they frequently give more than they determined on givlng, owing to their judgment being earried away by the excltement of
competition. When persons attend a sale, therefore, they should mark in the catalogue the articles they wish to purchase, and place arrainst them the sum they intend to give; by this they should be strictly goverued, and not overstep the limits defined, nu matter how strong the inducement or how great the temptation. The most advantageous sales by auction are those which take place at private houses, the artielcs generally bcing genwine property, and sold without reserve; whereas the sales held at auctioncers' rooms have frequentiy articles introduced, made expresisly for sale, to be bought in by the auetioneer himself if the bidding does not reach the desired amount. All sales are attended by "brokers," who undertake to purchase articles for persons, in consideration of receiving a commission of five per cent. (a shilling in the pound) on the amount of purchases. The common practice among brokers is to enter into a mutual arrangement not to bid against each other, so that when any one of them indicates the artielcs he has a commission to buy, the other portion of the fraternity refrain from bidding, and the articles are consequently purcliased at a mueh lower rate, through not being subjeeted to competition. On the other hand, if a person attending a sale declines the serviees of a broker, and determines to aet for himself, the faet is immediately whispered about, and the whole of the brokers bid against this person upon an organised system of opposition. The result generally is, that the bidder, who is thus unfairly opposed, beeomes annoyed and irritated, and falls into the trap laid for him, by resisting the opposition at a great peeuniary sacrifice. It is obvious, therefore, that however pernicious this system of combination may be, the best course is to allow a broker to transact these matters, rather than for a person to act for himsclf, for the mere gratification of protesting against an irremediable injustice.
AUCTION, JOCK.-A well known speeies of nefarious venture whieh, though employing the same machinery as genuinc auetions, has a very different objeet in vicw. The mode of procedureis as follows :- $\mathbf{A}$ number of dishonest persons league themselves torether, and occupy premises conspicuously situated in one of the leading thoroughfares. A collection of artieles is then exposed to vlew, sueh as writing-desks, plated articles, watches, pletures, \&ce., mantifactured for the purpose of sale, and so artfully "got up," that the unwary are casily persuaded that the artieles arc what thcy are represchted to be. At intervals during the whole of the day, and evening, one of the conferlerates of this organised grang assumes the character of an auctlonecr; auother acconipliee, termed a "barker," stands on the threshold haranguing the passers by, and inviting them within; while the other intostors counected with the eoneeru, termerl "puffers," attired in cvery variety of costume, to represent elergymen, comintry squllres, eity merclants, \&ec., cagerly bid for the worthiess artieles as they are handed round, and make such remarks as are calculated to ineite the unsuspeeting to become
purehasers. The trash onec bought, no subscquent discovery will tend to the rcturn of the purchase-money. The complaints of the unfortunate dupe are only laughed at, and he is compelled to sustain, as best he may, the loss entailed by his unfortunate bargain.
AUCTIONEER. - A person licensed to sell property by publie biddings. Prınted particulars cannot be varied by any statement of the auctioneer. He is the agent of both the seller and the buycr, and, as such, may bind both. He is as a stakeholder entitled to retain the deposit until the contract is complete without paying intcrest; and he is personally liable for it if he pays it over beforc. If both parties set up a title to the deposit, he must compl them to interplead, and establish their right. He has a special property in the goods sold, and may maintain an action against the buyer for the price. If lie sells without saying ou whose behalf he sells, the buyer is entitled to look to him for the completion of the eontract.
AUGUST, Gardening for.-The list of plants and roots in the kitchen Garden, which requires particular attention during this month, is as follows :-Alexanders, sow. Angelica, sow. Aromatic herbs, gather for drying and distilling. Articholies, break down. Asparagus beds, weed. Balm, plant, gather for drying. Beans, plant. Brocoli, plant. Cauliflowers, plant out and sow. Celery, plant out under-erops. Coleworts, plant and sow. Cardoons, earth up. Carrots, sow. Cress (American), sow. Cucumbers, plant or sow; attend to advaneing. Dill, earth up, gather. Endive, plant, sow; blaneh advancing crops. Fennel, sow, plant. Hoeing, attend to. Kidney Beans, sow. Lecks, plant. Lettuces, sow, plant out. Melons, attend to. Nint, gather for drying. Mfushroom beds, make, attend to. Nasturtium berries, gather. Onions, sow. Parsley, sow. Peas, sow. Radishes, sow pods, gather for piekling. Shalots, take up. Savoys, plaut. Seed, gather, as ripe. Salad (smail), sow. Spinach, sow, stir betwecn plants in rows. T'urnips, sow. Watering and Weeding, attend to. Wormwood, plant.
General Remarks.-In this month all weeds must be got rid of beforc they incline to seed. The weather generally is fine, and favours gardening operations, whiel, if properly conducted at this period, exercise a beneficial influcnee on the spring and winter crops. Watering demands especial attentlon ; for instanee, for fiftecu days after sowing, this should be done twicc eael day, morning and evening, and for ten days subsequently, every second day.
Flover Gurden.-Anemunes, sow. Auriculus, sow, transplant, and pot. Autumnul Bulbs, plant. Cinnterbury Bells, plant. Carnations, plant, and propagate by suckers. Drulios, tend and tle up. Pinks, thln out, and plant. Polyanlhuses, sow. Ranunculuses, sow. Rockets, propagate by sllps and suckers. Roses, prume and manure. Stockis, plant. Sweet Willians, plant. Wallflowers, plant.

General Remarkis.-This is tho month for clipplug and cutting liedges, especially such as are ouly cut ouco a year. Irinus edgings
and box-borders, and keep them low and narrow. Mow grass walks and lawns once a fortnight, and keep them close and even. Weed and sweep gravel walks, and roll them once or twice a week. Hoe and rake carefally borders and flower-beds, so as to loosen the surface and destroy weeds. Tie up all irregular and straying shoots and branches, and remove decayed stalks and dead leaves. Gather the seeds of the flowers that are ripe, dry them in the sun, and put away in bast or boxes.
AUGUST-Things in Sbason.-Fish.Carp, cod, craw-fish, eels, flounders, haddock, herrings, lobsters, mackarel, mullet, oysters, pike, prawns, thor-nback, skate.
Fruit - Apples, currants, figs, filberts, grooseberries, grapes, melons, mulberries, nectarines, peaches, pears, plums.
sfeut.-Beef; buck, lamb, mutton, veal, venison.

Poultry and Game.-Chickens, ducks, fowls, geese, levercts, pullets, pheasants, pigeons, plovers, rabbits, wheat-ear, wild ducks.

Vegetables.-Artichokes, beans, cabbage, carrots, cauliflowers, celery, cucumber, eudlve, herbs of all sorts, kiduey beans, mushrooms, onions, parsley, potatoes, radishes, salad various, shalots, spiuach, sorrel.
AURICULA.-This flower is propagated either by slips or seed. The best time for ukking off the slips is the first week in August. This should be doue by removing only as rauch of the parent bulb as can be done without injury to the root; and the operation can be best pertormed with a blunt piece of wood or with the fingers. The pots into which the plants are placed should be provided with the same compost as they have been accustomed to. By the beginning of November the plants will have bccome

meatisaed, and with the return of spring will have nt trined a vigurous grow th. The mreat and best method to obwin fin- umicultes o.om seed, is to provide young, healthy, and
strong plants, which, on the approach of bloom, slould be removed to a remote part of the gardeu, and there exposed to the $\%$ un, air, and rain; but they must be protected from an excess of the latter by small handglasses or a covering of matting. The time for sowing seed is the end of February or tt. Trginning of March. This should be doite in pots of about an eighth of an inch in depth. The soil should be properly prepared with a warm manure, aud cach pot covered with a square glass and shading until the seedlings appear. When the seedlings can be casily handled they should be pricked ont into a bed, about five inches apart, supplied with a frame so as to winter there, and potted the following year. Thie churacteristics of a good auricula are, stem long and erect; tube round and of a sellow colour; footstalks strong aud elastic; and flower-leaves or pips round at the edges; the eye or interior circle, round, and very white; the exterior with a ground colour rich and uniform; and the green edge or margin, in equal proportion with the ground colour. The truss or clister of flowers upin one stalk, to consist of not less than five blown pips, or more than ten, and these should show boldly without overlapping.
AUTHOR. - Under this general term are comprised writers of original works, compilers, translators, and journalists. The profession of literature bears the reputation of being precarious and unremunerative, but in reality it is not more so than any other employment depending on meutal capacity and bodily health. Although there is nu regular training for au author. he should as a matter of course possess certain attainments, natural or acquired, fitting him for his peculiar walk in life. A verter of originad vortis must be a person of liberal cducation, extensive reading, and valied information; as well as possessing many natural gifts, of which imagiuatiou and fancy are the foremost.
The most popular class of works is that devoted to educatioual purposes. The second class, that blending instruction with amusement, such as history, science, or domestic economy, conveyed through the nedinm of narrative or dialogue. The third class, of a moral and religious tendeney, comprises stories based on seripture history, or tales illustratiug the career of virtue and of vice. But whatever department of literature an author occupies himselt in, he should, it writing with a view to pecumiary recompense, lake care that the title of his work be attractlve, the subject popular, and treated in such a comprelicnsive and interesting manner as shall entitle it to universan accep)tation. Compilers ine employed in prodncing, from seatiered somrecs, a class of worlis tittel, by condensutlon and simplicity of arrangement, for popular use. Such books are frequently the speculations of publishers. who remunerate the compilers at an agreed rate accoramy to the mature and amount of the work performed. At some establishments a statl is permanently maintained, while at others any proposal is listened to, eveu from a strauger, aud rejected or
arnntel according to its merits. Compilations generally should be undertaken with a view ol interesting a large class of readers. Translators are employed upon terms somewhat similar to connpilers; they are required to be quick and industrious to an extraordiuary degree, for it frequently liappens that the same work is heing translated by two or nore rival establishments, and ou such occasions priority of production is of course the grand aim. A compiler or translator may irequently succeed in obtaining employment by advertising in the journals allied to literary interests, such as the Athenceum, Literary Gazette, Critic, Publishers' Circular, \&c.
One of the most efficient aids to the literary man of the present day is that atforded by the British Museum Keading Room for the purposes of study. In this noble apartinent a ready reference is permitted to hundreds of thousands of works, a separate deck supplied with writing materials is provided for' each reader, and everything that can assist the literary man in his pursuits is nost liberally accorded. A t:cket, which will entitle the holder to - sit this roon daily, and remain in it, if he Eis pleases, during the day, may be obtained upon application to thic chief librarian, Mr. Panizzi, accompanicd by a reference to a clergyman, or some other responsible person.
Jonrualism is the branch of literature connected with the public press; it employs a large number of persons, from the writer of leading articles to the fabricator of paragraphs ? all more or less requiring a keen pereeption, retentive memory, and facile f.n. The latter is especially needed, as the fomrnalist is firequently called upon to write : Lrainat time, and to report evernts nimost simultaneonsly with their occurrence. A person who intends adopting jonrnalism, therefore, as a profession, should endenvour to qualify himself previously, by taking down epecelices, scrinons, \&e., during delivery; tasking himself to write a certuln sinount of original matter within a given time and otherwise exercising moremittimyly every faculty that is likely to be callerl into requisition. A journalist may by dint of industry carn a grod income, and, It he possenses even moderate ability. secure constant employment. - See Combsimion; Imbrabies Plblisning.

Altholeity. - See Agent; Cherk; Mahried Woman; Phenchal and Agent; Servant.
$\triangle$ VERASE is the generalization of numbers or quantities from varying items. To find the average of any number of quantifies, add them together, and divide by the number expressing the agregate of those quantitires Thus:- $-39,17,62,23,54$, make toFelher 195; divide this total by 5 : that being the figure which expresses thic number of the items, the profluct 39 is the average This rule applies so far as simple guautities are concerned. In conmerce it rrefurntly oceurs that several lots of goorls of the sanue class, are bonght at various prices, and la order to regulate the selling
price, and ascertain the ratio of profit, it is necessary to know the average price at which the goods have been bought. To arrive at this, each quantity must be multiplied by its price; theseresults must beadded together, and the total divided by the number representing the total of the quantities. The product given will be the average Example :-B buys the following: 6240 yards of calico at $3 \frac{1}{4}$ d. ; 7960 yards, at 4 d . $; 8230$ yards at $5 \frac{3}{4} \mathrm{~d}$.; 6420 yards at $7 \frac{1}{8} \mathrm{~d}$. -what is the average price per yard?


## Answer : $-5 \frac{1}{9}$ d. per yard.

To prove the correctness of this result. multiply the total by the average, thus :-

| 28850 |
| ---: |
| 5 <br> 144250 <br> 3205 |
| 147455 |

It will be seen that there is a slight diffremec between the two products. This is occasioned by the fractions which it is the very province of average to ignore. The conclusion arrived at is sufficiently satisfactory for all practical purposes.

AV1ARY.-A place where birds are kept. The availability of this picturesque addition to a house depends upon a person's means,

and the spacehelias at his disposnl. In aome instanecs a portion of the garden is whed over, and conver"ted into mi avlnry; nud in ofler instances, one end of the conservatory, or
greenhouse, is partitioned off as requircd, and made to serve this purpose. The aviary most favourable to the heaith and checrfutness of blrds is as follows:- In that part of the garden where shrubs and trecs most abound, mark out a spacc 15 feet long by 12 wide. Fix up boarding at the extreme end, so as to form the back of the aviary, and let the height be 15 feet. To this, attach the wircwork, and cover the whole with a flat zinc roof, provided with a properly adjusted gutter, to let off the rain. The style of architecture and degree of ornamentation are purely matters of taste and fancy; the preceding engraving will, however, convey some idea of a pleasing style ot construction. The flooring of the avinry may be made of wood, or of earthen tiles; but if of wood, a bed of shingle, or rougl gravel, 8 inches deep, should be laid beneath, to prevent the burrowing of rats and other vermin. The perches of the aviary should consist of four poles, about 12 feet ligh, and an inch and a-haif in diameter. These should be securely nailed to the floor, and on the top of them square perches slould be fastened, in such a manner as to meet cach other, and thus form a kind of gatlery around. At intervals of five or six inches apart, round perches, about half a foot in length, and a quarter of an inch in diameter, should be inserted. In the centre space, a fountain may be introduccd, for the double purpose of utility aud effect. Other perches should be disposed in various parts of the aviary most favourable to light, sunslinc, and warmth. The door of the aviary shonld be made of glass, and open outwards, and all the interior fittings well and strongly painted. As birds are pecullarly susceptible to cold, the aviary must be kept warm in winter, and to accomplishl this, cover the wire-work with green baize, and antrodnce an Arnott's stove, regulated to a proper temperature. A curtain should also be constructed, to be drawn partially or wholly down in damp and foggy weather:' The occupants of an aviary mily be comprised of blue tits, bullfinches, canarics, chaffinches, goldfinches, hedge-sparrows, limncts, mules, redpoles, titlarks, wlicatears, and woodlarks. From this association of birds the blackibird, redbreast, and jemy wren must be cxcluded. The nutnres of the two former are too pugnacious and eruel to admit of thelr being domesticatel with otler bircls, whille the jemy wren is so tender and delicate as to be unflt to live in the midst ol so much cxeitement and bustlc.

Cages, being aviaries to a limited extent, form the next subject for consideration. These habitations vary, according to thic dillerent disposilfions and labits of birds. The cage for a blackbird, for instance, would be quitc unsultable lor a canary; und that for a nighulugale would be ill adapted for a Lunct.
The Blackird's Cage should be made of mahograny or other wood, int the for in of the accompanyintr chgruving. Inaving wicker rails rmunise throngh cross-bars in front and at tho two sides; the back of wood; a drawer
at the bottom to facilitate cleaning; and two small reccptacles for food and water project-

ing firom the sidcs. This cage is also suitable for thrushes.


Canaries' Cages, used also for bullfinches, roldfinches, chaffinches, and Linnets, are made in a variety of forms-Gothic, Chinese, arched, cottage, \&c. The matcrials sometimes consist wholly of brass, and at other times of brass and wood. These cages generally hare three perches-one near the floor, to enable the bird to reach the waterbottle, another in the centre, and a third near the top.

## The Lark's Cage

 has a boarded root and back, with wire-work on each side, and in the front a projecting bow, raised about ann inch from the bottom, with a circular wire front. In this bow a picce of fresh turf is placed, from time to tine, upon which the larks sits and sings. For this cage no perch is required, and the door is made to open at the back or side.


The Nighlingale's Cage has a roof, back, and sides of woon, the front only being wired. It has one perch cxtending from side to side, padded with green baize, whilc a small perch is supported by twostems inf fic centre of the lront part of the eage, just welow the bottom of the wres. An inch or two beneath the roff, a false top of haize or other soft material is stretcherl across. so that if the bird, as is its custom, dash upwards in its song, it may not linrt itself; for this reason the perch is also padded. In both of the front corners a little shelf is fixed, and in these a romed hole is cut for the receptlon of the cups containing the food and water. The cagesare also fimmincel with a sliding drawer for cleanlog, and the door is made at. the back or side.
A Breceling Cago may be made of a double orslingle form, with the usunt conveniences for
food and cleaning, and the doors placed where deemed most conrenient. The size of the perches should be proportioned to the sizc of the cage, and they should be placed at inter-

vals most fitting for the birds. In a single cage the top, front, and sides should be of wire and the back of wood; but if it be a double cage, then both ends of wood. $A$ shelf; within a few inches of the top, should be made to project from the back, and a partition run up from the edroc of the shelf to the upper wires. On this shelf two square open boxcs, about two inches decp, are to be placed for the birds to build in, the entrance into which is from two holes made in the partition. A nct-bag, filled with moss, hair, down and feathers, suspended from the roof near the perches, completes the fitting of this Labitation.

Within the last few years a great improvement has taken place in the design and construction of fancy bird cages, and a new material is largely employed, consisting priuciparly of zinc, coated with enamel, which excludes all vermin.

The health and lappiness of birds depend greatly on cleanliness : to promote this, every weck, or fortnight at the farthest, the tloor and perches of the aviary or cage should be thoroughly cleansed, andiresh sand strewn on the floor. If this be neglected, not only do the birds suffer in health and spirits generally, but they contract a disease in their feet, frequently resulting in lamencss, or the loss of one or more of their claws. A dilliculty is sometimes experienecd in taming birds to a sufficient degrec to sct them at liberty from the carse. and allow them to fly about the room. The following is the most approved tethod for accomplishing this:-Cut from the inner plume of the pen-feathers a larger or sinaller portion, according to the wildncss of the bird; then tonch the nostrils of the bird witl lerganot, or any other odorous oil, by which it is rendered so stupifled for a time as to pereh quietly on the finger, or to lop from one finger to another. As soon as ${ }^{2}$ t sits quictly on any one finger, another flnger inmst be placed in such a position as to canse the hird to step upon it ; and so soon as it is aecustomed to hop quietly from onu finger to another the chied difliculty is overcome; for the bird, cradually arriving tor a sensc of conscionsness, and percciving that it is not treated roughly, is brought to pay obedience to its master's commands. The food of birds slould be as near a resemblanee to their natural diet as possiblc. Canaries, bulifinches, goldfinches, linnets, \&e., eat seed only. Larks, ycllow-hammers, and the various kinds of tits, eat both seeds and insects. Nislitingales, redlnceasts, thrinsies, blackeaps, \&ec, cat insects and berries. Wiag-
tails, field-larks, white-tails, \&c., eat insects only. To mect this diffieulty, all the dead tlies found on window-sills and in corners should be collected, and these, added with a few rneal-worms, will supply the want specilied. Canaries prefer a mixture of canary, summer-rape, and crushed hempseed; goldfinehes, poppyseed, now aud then mixed with a little crushed hempseed; Linuets and bullinches, rapeseed alone. Larks prefer barleymeal, mixed witl cabbage and water-cress, cut small; chaffinches, rapeseed, ocersionally mixed with a little lempseed. The various kinds of tits prefer hemp seed, oats, and meal. The following :HC two receipts for a paste suitable for birds generally. Thoroughly soak in cold water the crumb part of a stale loaf, press the water out, pour milk over the bread, and mix it with two-thirds of its own weight of barlcymeal. Or, grate a carrot, which has been kept in a cool place for a whole year, then thoroughly soak a penny roll in water, strain the water ofl, and mix the bread and carrot with two handfuls of barleymeal. These pastcs, must, however, be made every day, as after that time they become sour. All birds nced a fresh supply of water every creuing to quench their thirst, as well as to bathe with; and if a cousiderable number of birds iuhabit the same room, the water should be placed in an earthen vessel, 8 inches long by 2 wide, divided into sevcral compartments. Cage birds are subject to a variety of discases, foremost amongst which is the pip. This disorder is a cold, in which the nostrils are stopped up, and the external skin of the tongue hardened by inflammation. A pill of butter, garlic, and pepper, with occasionally sipping of infusion of speed well, will soon effcct a cure; and, to assist the remedy, a fine fcather should be drawn gently through the nostrils. The symptoms of this disorder arc a ycllowncss at the root of the beak, dryncss of the tongue, roughness on the feathers of the hcad, and a ficquent gasping as if for breath. Moulling inay be considered a disease. It is of anmual recurrence, and its curc mainly depends on time and attention. During this time the food of the blrd shonld be wholcsome and varied; all drafts and cold should be excluded, and the most scrupnlous clennliness observed. Tympany is a disease in which the skin of a part, or the whole of the body, is puffed up and tightencd by an accmumation of air beneath. The sinple remedy is to prick the skin with a ueedle, and let out the conflned air. Pairing fever gencrally attacks carge blrds in the month of May. Ihe birds alliceted cease to sing, allow their feathers to bccomeand continne rough, and waste away. One of the best remedies fur this is to lither the cage before a window, by which meaus the bird becomes checred and cnlifencd, and resumes his wonted blithesomeness. Epilepsy.-This discase 1s brought on by a plethoric labit of body; and results from an cxcess of foorl, and a deflcicucy of excrelse. A few drops of olive oll are frequently beneflcinl, hut lf this prove inefficacions, ilp the blrd once or twice in ice-coid water, aud cut the claws so closcly
that they let blood. Giddiness is rather the result of bad habit thau a disease. It sometimes happens that birds acquire the habit of looking upwards to such au cetent, as frequently to turn round backwards on the perch; - the best means of preventing this, is to cover the top of the cage with a cloth, by which the upward look is effectively checked. Decline.-The symptoms which betray the presence of this disease are geueral roughness of the ferthers, and an iuordinate appetite, conpled with a graclual wasting of the flesh. The most effectual remedy is to force the bird to swallow a spider, and to put a rusty nail into its water, which imparts vigour aud strength to the stomach. Greeu tood should be chiefly given during the prevalence of this disease, and more particularly watercrcss. Costiveness may be cured by the administeriug of a worm bruised with saffron and hinseed oil; and cold should be treated with a pectoral elixir in an infision of speedwell. See Blackbird, Canary, Goldfinch, Lark, Linnet, Parrot', Thrlish, \&c.
A FOIRDUPOIS WEIGHT is the common system of weight in England, now applied to all goods except medicines and the precious metals. Thic avoirdupois pound is divided as follows:-

Grain. Dram. Ounce. Pound.

| $22 \frac{11}{3 \frac{1}{2}}$ | 1 |  |  |
| :---: | :---: | :---: | :---: |
| $737 \frac{1}{2}$ | 16 | 1 | 1 |
| 7000 | 256 | 16 | 1 |

28 pounds make one quarter.
112 pounds, or 4 quartcrs, one hundred weight.
20 hundred weight, one ton.
The usual coutractions are as follows:-
Ounce.....oz. Huudred weight. . cwt.
Grain.......gr. Pound.............Ib.
Dram .....dr. Quarter...........qr.
To reduce a large number of pounds to humdred wcight rouglily, from the first three figures deduct the first two, the remainder gircs the lundred. Thus, 13,263 will give in this way 119 huudred weight :-

## 119

The exact equivalent of the above number of puinds is llacwe. lqr. 191bs.
A ready mode of uscertaining the price of an ounce is to deduct the fourth from the price per pound ln shillings, and the remuinder will be the price per ounce in pence, as follows :-

| nce, as inlows:- <br> 2s. per ponud. <br> jueduct | 3s. per pound. |
| :---: | :---: |
| $\frac{1}{1}$ deduct |  |

## 4s. per poind. 1 deduct

5s. per pound. 1) deduct

3 dl . per onnce.
$3_{4}^{3} \mathrm{~d}$. per ounce.
To arrivequickly at the price per pound of of an article sold by the humdred weight, divide the mumber of shillings by 9 , nut it will give the price lin pence per pound. thens: -458. per cwt., 5 d .1 b . ; 81s. per cwt., 9 d .1 b .

When the number cannot be divided exactly, add a farthing or a hallipenny, according to its relative position to the interrening figures, thus-70s. cwt. would be $7 \frac{1}{2} \mathrm{~d}$. lb., because 70 is seven figures distant for 63 , which would be 7d. 1b., and two figures present 72 , which would bc 8d. 1 b . The relative price of the pound to that of the ton may be ascertained in the same mauncr, thus- $£ 18$ per ton, $\because \mathrm{d}$. per lb. ; £27 pe: ton, 3d. per lb. ; £36 per ton, 4d. per lb., and so on. As a matter of course, this method is not arithmetically correct, but it is sufficieutly near to guide a person when he wounts to kinuro on the instant about what the retail pricc of an article will be as compared with the wholesale. The positive difference between the price arrived at by this method, and the price which is strictly correct, is an excess of from a farthing to a halfpenny per pound, ranging from 10s. per hundred weight to £5. If this fact, thereture, is borne in mind, and the excess allowed for, the result will be as uear the precise amount as possible.
AWAKING PERSONS.-There can be no question that to rousc a person abruptly out of sleep by sudden violence or noisy exclamation, is a cause of serious injury to the brain aud nervous system; this is particularly the case where the frame and organization is delicate and weak ; aud daugerons, if uot fatal effects, have resulted from the meutal terror croked by a sudden and undefined noise startling the ueres before the judgneut has had time to aualyse the nature of its alarm. Few persous enjoy such pertect health ns to ndmit of the total quiescence, in slecp, of all the nerrons systems; and the brain iu most persons is kept iu a sort of torpid consciousuess, easily accessible to strong emotions. instauces have been known where the imagiuation has been so worked upon during sleep that the unconscious slimberer has obeyed the roice of a mischievous friend in performing all the actions of swimming, rowing, and hauling, thl under the violence of the muscular power put forth, the body has been covered with perspirntion, and the slepper. when at last Wwoke, whs perfectly exliansted from the eflort with which he buffeted the imagiuary waves iu a supposed struggle for life. In whatever state the brain may be it is nlways wrong to use sudden noises to arousc a sleceper. A gentle or rough shake with the hond is ulonys in safe and better metns; or the upplicntion of burnt feathers or hartshorn to the nostrils muy be adopted where the slepp is particularly lieary: but shouting in the ear shonld never, on any accouut, be resorted to. exeept in cases of coma or upoplexy:-See Sli:in.

AWARD-Is the declston of the arbitrators or umpire upon a reference to urbitration redneed into writing. It must be stamped with a 35 s. stamp, and it is a princlple of law, that arbitrators slinuld all exccute an nward, at the same time and in the presence of at wltness. Publication of an awnerd, is the giving notice to the party in whose finvour it is made, to take it up). A judge has au absolute power to eularge the
time for making an award; but the order for so doing must be obtained belore the award is made.-Sce Ambitration.

ALILE-TREES.-These mportant agents in the mechanism of a carriase were formerly of wood, but are now almost uuiversally constructud of iron. To secure the wheel from coming oilf, an iron collar, called the asle-tree mut, is placed on the small or outer end of the arm, and through this and the arle arm the liuch-pin passes; both of these require to be well lubricated with grease, aud they should also be tested from time to time, and if ever so slightly ont of order, Immediately repaired. For common coarse a.cles, sueh as those of waggons and carts, a thick unctious grease is best adapted; but for axles that are made to fit with greater nicety, oil, cither animal or vegetable, of the purest kiud, and free trom all mucilage or jelly, should be applied. To prevent firiction ill wooden axles, soap or black lead arc the best materials.
AZALEA. - The American or hardy azaleas are to be found growing in shrubberies with ordinary plants. They frequently thrive In the common garden soil, but generally they grow beiter in soil with whel peat carth laas been incorporated. They may be raised frous seed sown in beds in the open air. but it is considercd prcterable to sow them in pans or wide-mouthed pots. When they have attained a proper growth they should be planted out in peat beds, six inches apart, the second year taking ont every aiternate plant, and placing it elsewhere to allow room; and this system should be pursued as the growth of the plant increases. Their propagation, however, is chiefly by layers, and cuttings of the Last ycars' wood will take root readily in sand. The Indian Azaleas are evergrcen greenhouse shrubs of great beanty, raised by cuttings in sand mider a bell of glass, and with moderate bottom heat. The cuttings should be severed up to a joint, the lower leaves to the extent of an inch stripped off, and the stem fixed an helt actep in clear sllver sand, and covered with a bell glass. When struek, they must be potted ofl into small pots, and sluited as they require more room.

## B.

BABI:-Sce Infant.
BABY LINEN.-The provislons which cwery expcetant mother ought to make under this head comprise the following list:-Six night gowns, slx shirts, four long dlannels, two flamel squares, four barrows, Hree swathes, three dozen diapers, three flamel ditto. the night goons are made of long-cloth, from 8id. to 10d. per yard; the shirts of lawn, at 19. 4d. per yard; the unty flumnels and the barrons, or baby flannels, ut 1s. fil. per yard; the swathes, fine Welsh fiamel. 3s. per yard; the diapers, 81. per yard; but. for thils purpose old table-cloths cht up will answer equally as well. The total expense of these articles, supposing the mother makes them, is about $\mathrm{f}_{3}$;
to whuch must be added other sundries, such as boots, brushes, binding, tape, \&c., anountiug to about 10s. No mention has been made of robes, as they may be eonsilered luxnries, and their number and quality entirely depend upou the means of the parents. All these artieles may be purelased ready-made, but as a matter of course the cost is mueh greater, and the articles uot proportionally good.

BACHELOR'S KETTLE. - This is a nscful invention, by whieh boiling water may be obtained in a few minntes, without the trouble and expense entailed by the ordinary mode. The apparatus, as seeu in the engraving, consists of a minature grate

and a shallow kettle, which takes on aud ofr: Beneath the kettle a bundle of patent wood is placed, which is suffeient to make the water boil; and beyond igniting the wood, no further attention is required. The merits of this domestic contrivance are obvious, so many emergencies arise. such as illness in the night, sudden aeeident, early departure for a journey, \&c., where hot water is in immedlate request, that any mode which supplics the demand, without the ditheulty and delay so sencrally experienced on these occasions, cammot fail to be acceptable. The other advantages in conuection with this invention are eleanliness, and an ecouomy of fucl, as by this ncans the necessity for keeping the fire in, during the summer time, for the cxpress purpose of obtaining loiling water, is obvinted.
BACS, MALFommations of, arise from a weakened and mperfect development of the organization, whilch exposes thic clijld to the readier influence of accidental canses in infancy, when from a fall or undue pressure that part in the system already preternaturally weakened or predisposed gives way, and either displacement or absorption of certaln parts takes place. Thus, in the splane some of the vertebrae, or bones of the back, are forced from the line of thelr the axis, cillter in the form of a bow out wardly, or like the letter s' laterally, and a permanent deformity beconces the result. Or the malformation may procecd limom supmration, or ulceration of the cartlages of the vertebrac, exclted, as not mulrequently huppens, by some linjury received during the bitith, wheh, unobserved and menspected at the tlme, only becomes evident when the evil
has taken place. In this way a detormity may be established in some part of the spinal column, that only shows its real nature when all hope of arresting or curing the disease is at au end.

Malformations of the back may occur in any part of the colunm, though the portions more liable to beconc the seat of organic disease are the vertebrax comprising the neck and loius. Rickets are often the immediate cause of curvature or twisting of the bones of the spine, giving that peculiar deformity known as hunch-back. In this state the spiue is shortened, the shoulders are throwh up, the breast protrudes, and the ribs become depressed, narrowing the natural cavity for the heart and lungs, and thereby greatly impeding their healthy action.

Another variety of malformation of the back is called the "cloveu-spine," a disease generally born with the infuut, aud in which one or even more of the bones are deficient, and their place filled up by a fluid swelling, or a bag containing serum or lymph.

Though malformations of the back sometimes arise in scrofulous iufants from injury during birth, by far the greater number, as before observed, are the result of "caries," or death of one or more of the bones of the spine or vertebre, and the interposing cartilage or gristle that lies like a pad between every boue of the back. But besides these cases of deformity arising from disease, there is a third, or what may be called a uatural malformation, where, without any actual disease, from a loose and slovenly way ot ${ }^{\circ}$ carrying the body in fast-growing girls, a detornity of the back and shoulders may be, aud is very often, contraeted.
The symptoms that usually precede and accompany malformation at an early age are, that the child is first observed to be lauguid, listless, aud easily fatigued, becoming gradually sluggish and unwilling to move, firequently stumbling withont any assiguable cause, the legs often crossing each other involuntarily and without nofice, throwing the clifld suddenly down. The paticut, as the cliseasc progresses, totters at the knces, and camot stand withont support; while to advance or set the font down flrmly is a matter of extreme ditficulty. These symptoms are succeeded by twitcling pains in the thiph, drawing in or minder of the toes, and as slow but increasing loss of power in both limbs, terminating in totul insensibihty and all power of motion. Loss of appetite, whth a paiuful scuse of constrletion or tightness of the shanach, follows, with a hatred, dry courg, dillicult breathing, quick slarp pulse, and all the affendants of lectle tever; at the same time the functions of the bladder and bowels are rendered involuntarily, nud the paticnt's sithation becomes lumeniable, being renheed to a powerless and incapable mass. It is not till these symptoms urc nll established that the deformity begins to Fhow ltself: the absorption of some nud the death of other parts flmatly produce the displuccment, mat constitute the curvature, sonetimes ontwardly nind sometines inwurdly, of the spiunl colum.

The treatment in curvature of the spine is
extremely simple, but, from the length of time necessary to effiect a cure, botli disleartening and tedious. In the first place, absolute rest for an indcfinite number of montlis is imperatively demanded; the second object is to establish a steady and constant draiu from the affeeted part; and, lastly, to support the system, under the double exhaustion of the disease and the discharge, by nutritious food and tonics.
To effect the first object, the patient must bo kept constantly on his back on a firm bed or hair mattress, so as to take ofl the Weiglat of the rest of the body from the diseased part. For the second, two large issues must be made, oue on each side of the spine, in the following manncr:- Take two pieces of adhesive llaster, and having cut au even slip out of each, of from one to three inches in length, and half an inch wide, according to the age of the patient, and the extent of the malformation, apply them warmed on each side of the diseased spine, leaving about three fingers width between each slit, or all the width of the skin over the actual ridge of the spine. Then take a stick of caustic potass, or the "potassa fusa," and wrapping a picce of flannet round one ead toprevent its corroding the fingers, dip the other in warm water, and rub it freely over all the cuticle within the margins of the two slits, continuing the application till the part beneath the canstic becomes of a dark or brownish colour. The potass is then to be washed off both sores with lint and warm water, and a poultice of sutlicient heat applied, and continued to both till the dead cuticle is thrown off. When this is cffected, lay a striug of three or six issue peas on the sores, apply sticking-plaster to keep them in their place, then a pledget of lint, witha piece of firm card between the folds. and press all in their place by a tight hadaze. As the peas siuk deeper into the flesll, sup)puration follows, and the issue is established. The wounds are to be wasled every day, the peas hid afresh, and the compress and bandage rcapplied. Aiter a time the health graduilly mproves, the patient sleeps. the functions begin to act naturally, and spasmodic twifchings in the legs and fect indicate returning sensation to the limbs. which ultimately regain their vitality and use. The patient must then be ted on light digestible tood, tarinaceous and aminal, with a small quantity of wine daily, the bowcls kept open by an ocasional aperieuts, mad a conrse of such touics as those prescribed below, persisted in, nne being substituted for the other, us the stomach becomes weary of the repetition.
N'o. 1. Quissia rasplngs, 2 drachms; borling water, 1 pint; intuse for slx loours, straiu off the liquor, and add muriatic ncid, 30 drops. Mlix. For an adult, a table-spoonful every 8 hours.

No. 2. Gentian root, cut small, 2 drachms ; cardhuon aceds bruised, draclun ; cascarilla burk mind ginger, of cach 1 drachm; boiling water, 1 pint: intuse for 6 lours; strain, mud add carbonate ot soda, 2 drachems. M1x, and take a tablespoonful crery 4 or 6 hours.

So. 3. Sulphate of quiuine, 15 grains; water, 1 pint: diluted sulphuric acid, i drachm. Dissolve and take a tablespoonful three times a day. To protect the teeth from the action of the acid, Nos. 1 and 3 should be sucked thronulh a quill or reed.

For the species of malformation termed natural deformity, the best treatment is air and exercise, assisted by such mechanical means that, whlule calling into play opposing museles, shall render no part of the body torpil by pressure or restraint. For the stooping and round back and shoulders, so common with growing girls, the best and most certain cure is to wear a boa, loaded at both ends with lead, iucreasing the weight from half a pound at each end to two or inree pounds. This must always be worn whether sitting or walking. The principle upon which this application aets, is to call into action an opposite set of muscles to :hose weakened or diseased, and keep them in a state of exertion by the pendulons weight of the loaded boa. When that weight or exeiting cause is removed, the muscles having nothing to resist will contract powertully, and force up the prevously drooping head and shoulders. An cxemplification of the practical truth of this statemeut is furnisher in the erect walk and open chests of all tailors, whose occupation calls into greater activity the muscles of the neck and back, to prevent the body falling forward while sewing; the consequence is, that when they leave the board, the head and chest leaps up like an unstrung bow. See Spine.
Backí, l'ains in.-See Lumbago; Rheumatism.
BACKGAMMON.-A game played on a board, divided into two parts or tables, connected by a hinge which enables it to


Whit up like a box. Evary table posserses twelve points, six at cach end; and thesc are coloured black and white alternatcly. Fach phayer has fitteen men, bhenek and White, to distinguish them, and they are dispmsed in the following maner:-Suppusing the game to be played on the right-
hand table, tiro arc placed upon the ace point in the adversary's table, five npon the six poiut in the opposite table, threc upon the cinque point in the hithermost table, and five on the six point in the right-hand table. Each playcr is then to endeavour to bring the men round into his right-hand table, by throwing with a pair of dice those numbers that contribute towards it; and at the same time to prevent his adversary firom doing the like. The first best throw upon the dice is esteemed ace. When the plajer carries his men home, in order to lose no point, he must carry the most distant man to his adversary's bar point, that being the first stage he is to place it ou. The next move is six points further; viz., in the place where the adversary's five men are placed out of his table; and the player must progress in this manner till all his men are bronght home except two, whicn, by losing a point, he may often save the gammon by throwing two fours or two fives. When a hit is only played for, he should endeavour to gain either his own or his adversary's cinque point; and if that fail, by his bcing hit by the adversary, and he find him further advanced than himself, in that case he must throw more men into the adversary's table, which is done in this mamer:-He must put a man upon his einque or bar poiut; and if the adversary neglect to liit it, he may then gain a foward game instead of a back game. But, if the adversary hit him, he should play for a back game; and then the greater the number of meu which are taken up, makes his game the better, because by these means he will preserve his gane at home. He should then cndeavour to gais both his adversary's ace and trois points, or his ace and deuce points, and take care to keep three men upon the adversary's aze poiut, that, in case the latter hit him firom thence that point may remain still secure to himself. The rules of backgammon are as follow:1. When a man is taken from any point, it must be played. 2. A man is not supposed to be played till it is plineed upon a point and quitted. 3. If a player have only tonrteen men in play, there is no penalty inflicted, because by his playing with a lesser number than he is entitled to, he plays to a disadvantage for want of the deficient man to make np his tubles. 4. If he bear any number of men before he has entered a nian takell up, and which of course he was obliged to enter, such men so borne must be cutered again in the adversary's table, as well as the man taken up. 6. If lie have mistaken his throw and played it, and his adversary have thrown, it is not in the eloice of either of the playcrs to alter it, unfers they both agree so to do. lhooks: Hoyle's Games; Bogue's History und Practice of Backgammon; Ilantbonk: of Gitmes by Amalentrs.

BACON AND CA1313A(ild, - Boil some streaky bucon in a snall qumully of stock, whth eight or ten sausages; in the same stock boil sonic white cablugers for about two hours; add sult and spices, and serve very hot.
bACON AND EGGS-Cut a quator of a porud of strenky bacun into thin slices,
and put them into a stewpan over a slow fire ; while eooking. turn them frequently : when suffieiently dressed, pour the melted fat of the bacon into a dish. break over it zix eygs, add two spoonfuls of gravy and a little salt and pepper; stew the whole over a slow fire, and serve.
BACON BEETLAE.-This insect infests hams, breon, and all kinds of dried meats. into whieh it cats small holes; aud this is chiefly done when the insect is in its larve, or grul) state, as seen in fig. 1; when full fed, it beeomes a ehrysalis, fig. ${ }^{2}$; which ultimately changes into a small bectle, fig. 3-

about the third of an inch long, of a duskybrown colour, with the upper half of the wing cares, whitish or ash-coloured, marked with blaek specs. The grub, from lying concealed is the neat, cannot be effectually removed; but, by wateling the time when the perfeet inseets appear, they may be destroyed, and a recurrence of the evil in a great measure preventeci.
BACON, BOILED.-Bacon will boil better, and swell more freely, if the rind is stripped off before it is dressed. It should be boiled gently, from a-half to threc-quarters ot an hour being allowed to eneh pound, according to the thickness. When done, strew bread raspings over it, and place it before the fire to brown.
BACON, Curing of.-The hogs intended for bacon are kept till fill grown, and are usually killed between the months of October and Marel. The next. process after killing is to remove the hair, which is better done by singcing than sealding, and is performed in the following manner:- Cover the log thimly wifl straw, and sct light to it in the direetion of the wind. As the straw beeomes burnt offi, renciv it; but, at the same time, carcfully avoid senrehing the skin. After both sildes have been thins treated, serape the whole body elean, but wiflout using whter. The cutting up should be aceomplished by first taking oir the head, then removin! the back-bonc, will enting across the ribs: the two sides, or flitelies, intended for sultinser will flen be that; after these have been well dried with a cloth, rubs the inside of cach ditele with salt, aud plaee then one ulove each other in it frily laving a trench round it to drain ofl the briac. change the salt every finm dhys, and reverse the orrer of the thitehes, piltting the one that has been at the bothom on the top, putting thut arpuin at fhe bollom, suld so on. The interval of sallimy j : about wix weeks fou a heg of twelve score. In this process
common salt only is generally used, but a fiuer flavour is imparted by a misture in these proportions :-Salt, 4lb. , sugar, coarso and brown, 1 Ib .: saltpetre, $\frac{1}{2} \mathrm{lb}$. Smokiny is a preferable method of cure to drying, aud is thins eflected:- Rub the flitches thoroughly with bran, and then lang them in the chimney in such a position that they slall be protected from the rain and not injured by the fire. With a constant and perfect heat, a month's smoke will be suffieient. The smoke for this operation must either be of wood or peat; the quality of the wood influcuces the flavour of the baeon, oak aud beech being the most preferable. Baeon may be preserved in wood ashes, or in very dry sand.

BACON FRAZE-Beat eight eggs into a batter with a little crcam and flour; fry some thim shices of baeon and dip them in to it; lay the bacon in a fryiug-pan, aud pour a little of the battcrover them; when one side is fried turn, and pour over more batter. When both sides are of a light brown colour, put into a dish and serve hot.

BACON FRIED.-Line the frying-pan with clean white paper, cut the bacon into thin slices, remove the rind, and lay the bacon on the paper; fry till brown.

BACON GRILLED.-The sliees should not. be cut more than an eighth of an iuch thick, and will eat much mellower if soaked in hot watcr for a quarter of an hour. and then dried in a cloth previously to grilling. If it is desired to have the bacon eurled, cut it in slices about two iuches long, roll it up, and put a little wooden skewer through it; cook in a wutch oven for eight or ten minutcs, turning it as it gets crisp. The ordinary method is, however, the best, as it is crisper and more cvenly done.

BACON OMELET.-Cut some streaky bacon which has been boiled for half an hour into the form of dicc, and fry it with a small piecc of butter. Beat up a dozen eggs, which pour over the bacon when it berins to get crisp, stir all well together, and when thoroughly mixed and browned, scrve.
BACON-Properties and Uses of.As a food by itself, bacon is not to be recommended for linbitual cating, especially for weak and delicate stomaelis, because the fleshy fibres having beent renderent tungh by the smoklng and salting, the meat becomes cxecedingly lard of digestion. Bacon, however, especially the fat, part of it, possespery the property of assisting the avsimiation of other meats of a dry nature, for this reason real, liver, fowl, \&c., become much easier of digestion when caton with bacou. The chici uses of this meat, in nddition to hose betore specified, are as a relish for breaktast, tea, or supper, or for sulphling an impromptur repast in the plaec of othere meals which are proeured with greater difficulty

BACON RELISLIES. - Cut cold bacon into thin slices, powder both sides with bread raspings, and put them before the flre in a Duteli oven. In three minutes one side will be donc, and in three minutes more flie oflter.
BACON TOAST,-Cut some slices nbread
thin, and about three inches long; chop some streaky bacou into smarl pieces, and dip them iuto a raw egg, which has been beaten up with slired parsley, slalots and pepper; fry the bacon and bread together over a slow firc, and serve with elear sauce with a little vinegar iu it.
BACON-TO CHOOSE.-The fat of good bacon will feel oily and look white, the lean of a fresli red colour, and firmly attached to the boue; if it be young, the rind will be thin and tender, and if old, thick and tough.
BAGATELLE is a game played upon a board, with balls, and a cue or mace. It is an anusing parlour-game, and as suel is preferable to billiards, on account of the table being of a more convenient size, and much less expensive. The size of the table ranges from five to ten feet in length, mud from eightcen inches to three feet in width; It is lined with green or blue eloth; and $u$ slip of thiu wood is placed in a semicircular form inside the upper end. There are nine cups $3_{r}$ consecutively numbered i to 9 , sunk in level with the cloth; into these cups the balls are to be driven, when playing the games known as La Bacratelle and Sans Egal. The board has also a bridge with small arches likewise numbered 1 to 9 , through these arches the balls are to be driven in playing the two games called Mississippi and Trou Madame. There are also two sinall cushions, placed agraiust the sides of the board, when used for the game of Misslssippi. The following arc the various rules of thic four games ordinarily played:
la Bagatelle-1. Any number of players niay join in this game, aud use either the macc or the cue, as may be agreed upon. 2. Each player strikes a ball up the board, and whoever obtaius the liighest number is entitled to the lead, and takes possession of the nine balls. 3. The black ball (which counts for double), is placed on the white spot in front of the holes, at the beginning of cvery round, and must in the first in1stance be struck by onc of the other balls before there call be any score. 4. The striker's ball must be placed on the white spot nearcst the other end of the board, and is to be struck with the mace or cue at the black ball, the olject being to put it into one of the holes. The rest of the balls are to be played up in the sanie rnanner, either at the outstanding balls, or for the holes. 5. Any number of rounts may be played for the game, as may be agreed upon at lts commencenicut. 6. The player who obtains the greatest number-counting the holes into which he puts the balls, according to the figurces markerl within then--wins the game. 7. Any ball rebounding beyond the centre, or being driven off the board, cannot be used again during that romud.
Sans EgAs.-1. This game is played by two persons, and numbers 21 or 31 , accoriing to agrecment. 2. The player who learls (which is decided as in La Bugatelle) chooses fonr balls of either colour, ant places the black ball on the mark in front of the holes, and he begins by striking one of his balls ap the board. 3. The adversary then strikes one of his balls in the same manuer, mud so
on alternately. 4. The player who holds the black ball counts it towards his game, as also all that he may hole of his own colour. 5. If a player loole any of his adversary's balls, it counts for the owner of the balls. 6. The player who marks the greatest number of points in each rouud takes the lead in the next.
Mississippi - 1. The bridge must be placed close up to the circle, and the small cushions against the sides. 2. Each player strikes one ball only, throngh the bridge, and he who obtains the highest number, leads off; and plays the nine balls in succession. 3. Livery ball must strike one of the cushions, previously to entering the bridge, otherwise the number reckons for the adversary. The game to consist of as many points as may be agreed on at its commencement.
Trou Madame.-This game is played in the same manncr as the preceding, with the exception of the balls being played straight from the end of the board tlirough the bridge.

BAIL are the suretics (two in number) taken by a magistrate or a judge for the appearancc, upon a giveu day and time, of a party arrested in a civil suit, or in custody for a criminal offence. Every housekeeper may be bail. Each bail must prove himself upon oath to be worth double the amount of the debit. A man bailed may be taken at any time by his bail, even on Sunday, and kept in custody and rendered to prison.

In misdemeanours, justices are bound to take bail. A very important case occurred at the time of the 'hartist riots in 1s42, when the magistrates of Staffordshire determincd amongst themselves to refuse bail, and acting on that decision, denied it to one O'Neil; and although they were acquitted of any perverse or partial motive, and had decided in the logitimate exercisc of their oflice that such a persou ought not, in the then state of the country, to be admitted to bail, yet their refusal was held to be contrary to their duty as magistrates, and thev were censured and condemmed in costs.
In cases of felony, two justices inay admit a person to bail, notwithstanding he has adinltted the charge, the principle being, that justlces in admitting to bail should be guided by the probability of a party appearing to take hls trial, and not by his supposed guilt or Innocence; but a jnstice admitimy to bail where he ought not, is punishable as for a negligent escape, and if excessive bail is required, it is punishmble as an offence agninst the liberty of the subject. In general, no notice of bail is requisite, but Jnstices may order the prosecntor to have twenty-four or forly-eight homrs' notice of bail. When a party', to avoid belng apprehended, voluntarily goes before a marlstrate mad offers bail, no notice is requsite. The proscentor or his attorncy muy exumine tho ball as to their qualification. I'ersonathir bail is punishuble with transportution for lite, or not less than seven years, or by inprisonment for a terni not exeeceling tonit yenrs nor less than two yenrs. The party hailed is considered legully hin the cuatody of his surctles, who are his keepers, and they may therefore re-seize him and get themselves
discharged, but be may find new suretics. The persons of the bail are not liable nuder recognizance. The bail may bring an action against the party for moncy paid upon recoguizances. $\Lambda$ party cannot be bailed when taken in execution on a judgment or after conviction.
bain marie, or Water Bath.-A culinary utensil, used when it is necessary to keep the contents of a vessel hot withont suffering theu to boil. This contrivance is especially adapted for kecping viands warm when a repast is delayed beyond the appointed hour through the non-atrival of the

invited guests, or from other accideuts; for by this means the warmth is retaincd without the quantity being diminished or the quality teteriorated. The application of the Bain Marie is exceedingly simple, and fully explained by the accompanying illustration.

BAIT, FOR ANGLING, is composed of numerous and varions substances, living and dead, natural and artificiul. Animal baits, such as rats and mice, are not much used, althongh they will be taken by pike, and eveu by troul occusionaliy.

Fish baits are used for pike troul, perch, chub, and eels, and those are chiefly roach, dace, gudgeon, loach, minnows, and small chub, Darbel, and perch; the larger baits for the first mentioned and the smaller for the latter, althoush large troat will feed upon all descriptions of white fish. These fish buits alc obtainable at the tackle shops, or must be angled for or taken with a castiug, or other net, at couvenience.
Froys, in the absence or scarcity of flsh baits, may be uscd tor pike, and occasionally trout, chub, aud perch may be taken with them; these baits are used either dead or alive, according to the predilection or convenience of the angler, and ure also imitated by ingenions persons: mother-of-pearl, glass, tin. gold and silver whe, and tinsel, belng princtpally the inaterials of which these artulfial baits are composed. The American "spoon balt" and the Arehmedian "serew bait," or "otter," have been recently mintroducel to the angling frat ernity, and are made of copper, phated with silver, in the ehapes indleated by their nomenclature The nat tural dead fish may be kept bright in colomr and inoflenslve to the smell by belug immersed lmmedintely niter capture in a mixture of common mud bay salt.

Insect bits are very numerons-worms, grubs, larvac, grasshoppers, gentles, waspgrubs, cockelaters, coekronches, and tlies of every description, form the principal frod of the inhshituuts of our rivers, hakes, brooks, and pomis.

Worns are of various kinds. The lab or garden worm, which is an excellent bait for trout, barbel, club, perch, carp, tench, cels, and even for roach, dace, and gudgeon, is found in abundance in our gardens a nd fields, and may be obtained by digging, by following the plougb (taking a bint from the rooks and crows), or in larger numbers, and 4 a greater certainty, in the ovening after min, and during the whole of warm moist n.giis, at which times they leave them holes, cither partially or entirely, in search of food; to obtaln these worms, a lanthorn sbould be procired: arrived at the place of search, the ground should be closely and quietly scauned, and when found, the worm should be carcfully taken between the fleshy parts of the fore-finger and thumb, so as it may not be injured by pressure or by the nails; if the worm is only partly out of its bole great care must be observed not to attempt to drag bim thence by force, but after grasping it iu the manner directed to prevent it escaping. back into its hole by simply "holding your own," and the worm will shortly yield to the gentle and sustained straiu. hed worms (for carp, tench, trout, perch, barbel, club, roach, dace, gudgeon, \&c.), are found amongst old rich soil, under large stones or plauks and vaulks of timber, in moss or grass growing on the edge or side of wood-work frequently saturated with water. Brandlings (for perch particularly, and all the sorts of fish that. will take the red worm), are to be found in dung-heaps.
These are the three principal sorts of worms, althongh all can be used to adlvautage. To preserve vorms, they should be placed as soou after being taken as possible in a wooden tub or bow, or unglazed earthenware pan, and left therein for from three to six hours, according to the number, iu order that they may cleanse themselves from slime, clay, and dirt; and then be plated in another bowl, tub. or pan with damp noss. from which hive becple caretially removedull leaves, thonins. pieces of stick, and other foreign sulstances; care must be taken that all the dead or mutilated worms are thrown away ; they mist be examinel every day or every other day at firthest, and the dead or sickly ones removed, and every six or sevell days be placed in tresh damp moss, or removed trom that in which they are, and the moss caretully and efleetually rinsed in water, clear of all dirt and lmpuritics. Some persons recommend a small quantity of ifesh milk and yoik of eger beaten together, or the scum of a pot in which fresh ment has been boiler, being from time to time dropped into the moss, and well disseminated amongst it by turni:!g over.
of the larvee baits. the cadhis, and or strav bait, is the most mumerons and the most sonerit for by trout, chul), barbel, roach, lace, earp, bleak, \&e. If. is the chrysalis state of the "ephemerie," green and grey drake, or Mlay-fiy, and of the stone sifrems, us to be found in ciemr slatlow hind obstructions to the the the eddies besind obstruetions to the current, in a cylin-
der. formed by fastening together scraps of
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stratw, stick or bark, and weighting it with sand or gravel, so as to carry these buoyant substauces to the bottom. To preserve these, pcel the green bark from a withy bongh, six or seven inches round, and about a foot in length; turn both ends into the form of a hoop, and fasteu them together by the aid of a large needle and thread; stop up the bottom with cork, and bore the back full of holes with a thin red-hot wire; tic over it a coleswort leaf, and lay it in the grass every night; keep it un a cool place during the day.

Firasp-grubs are obtaincd by finding the nest of the swarm in some bunk or hedgerow, or on the bank of a stream or pond, and in the evening, when they are all hived, npplying lighted straw to the eutrauce amongst which grunpowder and powdered sulphur has been strewn, so as to fill the hole in which the comb is built with sinoke, to suffocate the wasps; or, strew some powdered sulphur in a dish, pan, or saucer; and place it in the entrauce of the hole lighted, and as soon as the fumes of the sulphur begin to penetrate to the nest, and the wasps evince anl intention of escapiug, plug up the entrance with straw or a sod, or some clay, and be careful that this is efficiently done, or you may have cause to rue your neglect. When sufficient time has elapsed to suffocate the wasps, dig out the comb, iu which the larve sought for will be found.

Gentles may be procured int the tackle shops, and sometimes from butchers or tallow chandlers; but if it is desired to breed them, take a piece of bullock's or sheep's liver, a chub, or roach of about a pound weirfit, a rook or moorlica, or any similar substance, and lang it up for it day or two in a place shaded from the direct rays of the sun, where it will be visited by the blue and green bottle-flies, which will deposit their ova thereiu; after the expiration of three or four days gentles will begin to appear, when a wooden bowl or unglazed carthenware pan, in which is some sand or bran, or both mixed, must be placed mider the blown substance, into which the gentles will fall; when the food is gone, or all the gentles have left it, the bowl or pan must be removed, aud kept in a cool place, and the gentles taken from it as required. They can be kept thronglı a Erent part of the winter season by innnersing them in mould, with which a small quantity of moist cowdroppings has been mixed, and then burying them in the carth. Gentles are a good bait for all sorts of fresh water fish, except plke.
Grasshoppers arc excellent bait for troul, chub, and large dace, they may be canglit by the hand anonget grass, and will afford some amusement in their pursnit.
Corfchiffers are to be calught whilst they are flying albutut in the evening, or lu the day time, by shaking them from the trees to whlch they may have resorted to seek food, shelter and rest; horse cliestnut, aud lime and willow trees arre those most delighted in by these inseets.

Cockroaghes are to be canglt in the traps known as black beetle traps; bakers' cel-
lars and sugar-bakeries are their chosen resorts. The two baits last enumerated are excellent for trout, chub, and large daee, and may be most effectually used as a dipping or dapping bait, under overhauging trees or over buslaes partly immersed in water.
Flies, both natural and artificial, will be treated of in a separatc article under the head " Flies."
The vegetable and the animal kingdom each contribute materials more or less mauipulated, out of which bait is formed tor the fimny tribes, viz., wheat, malt, butlock's prth, cheese, greaves, paste, salmun roe, \&cc., \&c.

Wheat and mat require to be parboiled beforc usius, and are a good summer bait for roach, dace, bream, carp, mud rench.

Bullock's pith is the marrow found in the spiual bone, and is a good bait in the wiuter months for chub. You will find two skius ou 1t, the outside very thick and tough, which take off altogether, after slitting it up with a pair of scissors, being careful not to diag the immer skin away with the outer one. Slip this inner or uuder skin up on one side with a pair of scissors, aud lay it flat: you will theu have skin on one side. and none on the other. Wash it clcan, aud let it boil in water one minute.

Cheese is a bait used for barbel and club, and sloould be made white mud tough, without salt, from old milk (unskimmed), and cut up iuto squares about the size of dice.

Greaves, a substance to be procured from tallow chandlers, is the scdinient from the melting pot, and is an excellent bait for barbel, club, carp, teuch, and bream: it should be brokcu small with a hammer, care being takeu not to break pieces that appear likely to make a bait for the hook, then put it into a saucepan with suffcient water to cover it, and nllow it to boil for tweuty minutes, frequently stirring to prevent its burning by the particles adhering to the interior surface of the pot. If it gets stifl, add more water to make it of a sloppy consistence. When tukeu ofl the fire it slould be placed in a cool spot to settle.

Pustes are made of flour and water, and of bread, stale or new, to which are undled honey or sugar to sweeten them, vermillion or red lad to give them a pinky colom, and cotton wool to make them adhere to the look, all according to the fancy of the migler. Talic the crumb of new bread, well knend it in a piece of linen or cotton rag to keep it clem and to prevent the perspiration of the hand from giving it a dlavour; this will mot casily wash of the look even in a swilt strean. The crumb of a milk roll makes $n$ very white praste, but it is not so allhesive as that of loread made with water. If new bread cmmot be procured, take a plece of stale, turd squecze it well in the hand before dipping it into water for $m$ insimnt-an linstmint ouly-then well knead thas, as prevlously directed.
Salmon roe for trout, percl, climb, roach, dace, and indeed for most tlsh, is a very
effectual bait, if properly prepared and used. The following is a good plan:-1nmerse a pound of spawn, the peas of which should be as large as can be got. in very hot water, remove the membrane, skin, film, \&cc., rinse with cold water, and hang up to drain in a bag or cloth tor twenty-fon hours ; then put to it two ounces of bay salt with a quarter of an ounce of saltpetre, finely powdercd, and again hang up for twellyfour hours; then spread it ont on a dish in the sun, or before the fire, until it gets dry but not parched up; pot it down, pound some melted lard over the surtace, and cover over with bladder. This will kecp for two ycars, but it will be better to use it, and to make it year by year.

Ground- aits are used for casting into the water to draw and to keep the fixll together in one spot, and of course arc only available for those kinds of fish that are to be taken at the bottom. For roach and dace, bran and clay mixed together in lumps about the size of a walnut, into which a tew geutles may be sometimes piaced, or to the former some bread crumbs may be added; these will also do for carp, tench, and chub, but the best ground bait for carp and tench is worms, both lob and red, chopped up into three or four pieces, and (withont any clay) thrown into the place intended to be fished 24 or 30 hours betore fishing. Worms thus chopped up are a good ground bait for chub and barbel, but should be deposited about 20 hours before the time chosen for fishing. Worms for ground-hait are the hetter for not being previously scourcd. Cineese is also a good ground-bait for club and barbel. Carrion gentles make a good ground-bait for carp, tenci, bream, roach, lace, and barbel; they may be procured at the tackje shops, or at the knaekers, or skin dressers. Grains (fresin) also make a good ground- bait for bream, carp, tench, and roach. Brains. cither bullock's or sheep's, welt eleaned and then scalded for a minute or two. and chewed and dropped in to the water, is an excellent ground-bait for chub, particularly when bullock's pith is used for the brit on the hook. Books: Lavy's Salmoma: Walton's Angler; Salter's Guide: Hoptland's Mamual; Bailey's Instructor. See Fluses.

BAKEWELL PUDDING.- Corer a dish witio thin jaste, and spread it with jaun of auy kind, baif an inch thick. Beat together until thoroughly mixed the yolks of eight egers, the whites of two, a pound of sugar, the same quantity of butter meited, and a dozen ponnded almonds. Pour into the dish, and bake in a moderate oven for an homr.
rofic legs, \& yolks, 2 whites; sugar, ilb. ; mitter melled, 1lb.; gimonds, 12 ; paste and Jam. suilicicut.
BAKING.-Thls is a cheap and convenient mode of dressing food, and is especiaily acerptable to persons with smail families and to the poorer classess. Alyhongh the process of baking det erlorates the flavour and fenderness of some joints, there are others which taste equally well inked as roasted; amoner these are legs of pork, shouldere of mutton, and fillets of venl. Cortain kinds of lish are also better dressed in this mau-
ncr, particularly pike and red mullet. Hams airo, when coverd with coarse paste and baked, have a finer flavour and are more juicy tian when boiled. Baking may either be performed at the baker's or at home. In London, the iormer mode is usually preferred; becausc for a few pence the expense and trouble that would be otherwise incurred are ol,viated. When a dimner is sent to the bakehouse, the hour at which it wili be required should be named at the time when it is left, and it should not be allowed to remain at the baker's beyond tliat tinse otherwise the meat becomes soddened and the potatoes clammy. On Sunday there are more dinners baked in Londou tham all the rest of the week put together, and the generally understood interval for the prociss of baking is from eleven o'clock till one. If the baking is performed at home, a good fire should be kept up solong as the joint is in the oren; the time required yarics with the nature of the meat, and the size of the joint, but, as a general rule, a quarter of an hour for each pound will not be found unsuitable. While the meat is cooking, the oven should be opened as seldom as possible, otherwise the temjerature is disturbed and the cooking considerably retarded To prcpare meat tor baking, it shouid be placed in the dish on a stand, so as to allow room for potatocs underneath; a few spoonfuls of water should be mixed with the potatoes, and a little salt sprinkled over them. lu order to prevent the meat from being too much dried by the heat of the oven, two sheets of paper spread separately, with a thick coat of butter or clarified marrow, should be fastencd ou the outside of the joint.

A receptacle for joints intended for baking has been invented by $\mathbf{M}$. Soyer, which admits of a joint of meat, a dish of potatoes, and a pudding. being baked at one and the same time. This simple contrivance consists of nil open framework of wire, which lies npon a deep tin or earthenware dish, in two stages, so that as the meat is raisal abore the potatocs, and these again are above the pudding, dripping fallis on both.
Onc of the most usetul appliances of baking is that known as the Nottingham jar, as shewn in the accompanying iliustration. This is
 adapted for conking rice, meat, fish, or frut. and is extremely usefinl in kceping edibles hot. and at the same time retaining their juices. Food for invalids is recommended to be chesseri in this way, as the cutire amount of nourishment contained in the food is thus presprved. When this jar is nesed for baking it, should he welf pastea down, covered with a fold of thiek paper, and placed in a gentic oven. Plies, cakes, dec., require vurions times for cooking, according to their size, but the degree of brownness they present, gives unustakable indicntions
of the stuge they have arrived at. Objections arc urged against baked meats, and with a great deal of truth, that they are not so wholesome as roasted ; the reason of this is, that the process does not admit of the patssing off of the vapours, so rapidly as boiling or roasting ; the tat is also more retained, and becomes converted, by the agency of the heat, into an empyreumatic oil, so as to render the meat less titted for delicatestomachs, and more difficult of digestiou generally. As a partial provision against these consequences, the meat should not be taken immediately from the oven to the table, but placed on a dish for a few minutes before the lire, so as to allow some of the gases it coutains to escape.-See Oven.
BaLANCE, in Commerce, comprehends thuse figures that remain when a smaller number or quantity is subtracted from a larger. The importance of keeping balances regularly in commercial accounts canuot be too highly estimated Debtor and creditor accounts should be balanced periodically, so as to uscertam, on the instant, how much is either owing or owed. Cash accounts should be balauced weckly or monthly, iu order to arrive at the relative amounts of the expenditure and receipts, for tuture governance; mind accounts and books generally should be bainnced half-yearly or yearly, so that a person may judge of the progress he is making, and how he stands with the world. l'alancing also acts as a check upon ordinary account-kecping, and serves to detect any etror that has been committed and escaped cbservation.-Sce Book-keeping.

BALCONY.-In a house where there are chillreu, care should be taken that the balconics, and especially those of the uurscry, are constructed in such a manner that it is impossible for a child cither to fall throngh the bars or to be fixed in them; nor shuuld the top rail be so low that a child may climbup and tumble over. For the Walat of these precautions many frightitul accidents have occurred.
BALDNESS. - The proximatecanse of the falling off of the hair is an insufficiency of uoutishment in the pores of that part of the skin where the halr has been accustomed to grow. This will be the more clearly understood, when it is known that each hair has a separate existence in a tubnlar form, Thich, in order to sustain its vitality, imblles a certaln amount of moisture given ont by the pores of the skin; when this sustenance is from any cause withheld, the halr withers and falls away, in the same manner that the sten of a plant, when deprived of its sap, droops and decays. Baldiness is ordinarily accepted as onc of the natural indications of approaching age; but when it occurs in the carly stages of life, it is then unnatural, and assumes thic form of a dlsease. Sometimes it shows itself by a general fallthg off of the halr, whlle at other times the diminutlon ls partial, and contined to round or irregular patches. Under these elrenmstances, the disorder is more frequently the rewnt of a want of mere local vigour, than the consequence of constitutional declinc ; aud the remedy malnly depends upou sthnu-
lating applications energetically and unremittingly employed. General baldness is preceded by an unusual loosening of the hair, which, upon combing or brushing, comes off in large quantities. In order to arrest this, persons who have short hair, should immerse the head in cold water morning and niyhto dry the hair thorouglity, and then brusis the scafuntil a warm glow is pruduced. With temales, however, who wear the hair long, this mode of proccediug is almost impracticable, ou acconut of the difficulty experenced in drying the hair; it is better, therefore, in these cases to brush the scalp until redncss and a warm glow are produced, and then rub in among the roots of the hair a lotion compounded as follows: Eau-de-cologne, two ounces; tincture of cuntharides, two drachms; oil of lavender, and rosemary, of each ten drops. Apply this to the head once or twice daily, mintil the growth of the hair is restored. But is the scalp become sore, the treatment must be discontinued for a time, or practised at less frequent intervals. When the buluness occurs in patches, the skm should be well brushed with a soft tooth-brush which has been dipped in distilled vimegar, aud afterwarcls brushed in the manner previously pointed ont. Both these modes of treatment are prescribed by Dr. Erasmus Wilson, who has for many years made the diseases of the skin and the hair his peculiar study. Persons afflicted with baldness should serr:pulously avoid haviug recourse to the many advertised specifics for restoring the hair; for in mauy instances these nostrums not only fail to effect the remedy they pretend to, but also producc injurious results by the application of deleterious ingredicuts, which corrode the pores and irritate the scalp. - See Hair, Preservation of, and Scalled Hean.

BALIAChONG.-An Indian mixture, made as follows :-A pint of picked shrimps, and a pint of apples, slightly ripe, cut the apples into small pieces, and dry them in a stew-pan a little over the fire. Mix two pounds of butter, two cloves of garlic, one onion, chopped. and a tablespoonful of seasoning, comprised of curry, pepper, salt, and cayennc, proportionably mixed. liry the onions and gallic in the butfer, then add the other ingredients. and fry all together ; when cold, put in a jar, cover close, and wheu wanted, liy in small qumtitics dipped in butter.
Pe7f Shrimps, 1 pint ; apples, 1 pint; butter, 2 lbs.; garlic, 2 cloves; onion, 1 ; scasoning, 1 tablespoomtinl.

BALLOT: - A methbd of voting, employed upon oceasions when it is considerend expedient to preserve secrecy in regard to the ophion of each voter. The motes of performing this kind of voting vary in some respects according to the object to be attained : as for instance in the case of an clection to an oflice, where the choice ean fall upon only one candldate, or upon a smaller number of candiclates than are pat in nominatlon. In the latter it is usual io deliver to ench voter a list of the mames of thic candidates, from which he crusts the
names of the candirlates he opposes, and atter folding up the list so as to conceal the name lett, deposits it in a glass or urn, trom which the votes are takeu when all collected, and counted in order to determine in whose favour the greatest number of votes has beeu given. In cases where a simple affirmatire or negative is alone required the same method is sometimes adopted, "and then the papers deposited in the urn or glass bear only the word "Yes" or "No." A third method, and the one that is most usually employed by clubs and societies, for the election of a member or an officer of the establishnnent, is to have a ballot-box with two compartments, which are severally indicated externally by "Ies" and "No." Between the two compartments is an aperture through which the arm may be put to some depth ; each voter is furnished with a ball, which he drops into one of the compartments, but the whole process is so regulated that it is impossible to detect in which compartment the ball has been deposited. Sometimes the original mode is adhcred to, each voter being furuished with a white and back ball, the former denotiug assent, aud the latter dissent; hence comes the expression "to black-ball." In this ruode, howerer, the difliculty of satisfactorily disposing of the unemployed ball, lays the process open to many well-founded objecthous.

A black-ball, in its general signification, counts more than one vote, being sometimes considered cqual to three, five, \&c., according to circumstances. In elections at thic London clubs, each ball tomd in the compartment "No" of the ballot-box usually counts as ten.

This mode of elcetion is now almost universally resorted to in England by clubs, benelit societies, and public institutions : the directors of the Bank of Ensland and the East lndia House are also thus chosen. The leading feature of the ballot is, that it emables a yoter to record his opinion without placing himself in avowed antaronisiu to the candidate agrainst whom he votes, and thereby shicids him from those unpleasant consequences which open yoting so trequently cutails. Suppusing, for instance, in the election of a club menber the black-balls should be in the minority; it may etsily be imagined that if the names of the disscutients were known to the cundidate elected 11 spite of the opposition, no triendly intercourse or cordiality conld possibly exist between the contending parties; whereas, by adopting the batlot, the adverse voters being unklown to the eleeted member, the harmony of the establishment remains undisturbed. and in the evemt of the opposttion having been the resinlt of mere prejndiec, a closer int maty and juster estimate of character may whimely lead to transforming the toe into a fricind.
lin Euglund the ballot, has, up to the present time, been withheld from the people for political elections. Vigonron elforis
are, however, heing made to have it constitutionally recognised as the system ly which members of D'arlianent shall be
elected. At an clection for Reigate (1858), the principle was adopted muder the following circunistances:-For this seat there were foar candidates, one being iu the couservative intercst, and the remaining tbred Liberals; it was therefore evident that the dividing of the Liberal interest among so many cundidates was calculated to prevent individual success, and in eflect to give a majority to the other side. It was agreed, therefore, among the Libcral candidates, that cards, bearing their several names, should be sent to all sucli voters as were known not to have pledged themselves to the Conservative candidate. From these cards each voter was requested to erase two of the names, retaiuing the one whom he wished to vote for When the eards werc returned, an account was to be taken: he who had the greatest number of votes stauding for the seut, the two others retiring.

BALL ROOM.-The invitations for this class of entertaimment should be issued from seven to ten days previously. They are sent in the name of the lady of the house, and if intended for a family where there are grown-up sons and diugliters, one eard should be sent for the master and mistress, a second for the daughters, and a third for the sons. Any guest staying with a timily should also have a distinct card. Answers should bereturncd on the next day or the day following. At a mivate dance the lady of the house geueraliy opens the ball, but when preveutcd trom doing so, her hnsband takes her phace, nsually leading off the first dauce with the lady of the highest rank, or the greatest strauger. Should the hostess dance, she must avoid participatiug in the amusement to any great extent, and uot exceed two or three dauces. The host should also observe a like limit and act as a sort of private master of the ceremonies, taking cure, amongst other duties, that the hadies are provided with parners and seats. Married ladies are usually attemed by their husbands, but this is uot absolutely necessary; unmarried ladies, however, camot well to mone, but should always be accompanied cither by their mother, a married sister, or an elder lady. 11 private parties, a lady may not refuse to dance with a gentleman miess previously engaged, and on no acconnt is slie to dance with any gentleman when she has refused mother for the same dance 111 dancmig a lady should deport herself' with grace and ease, not displaying cither an excess of spriphtiness or a deticiency of it; while all her morements should be dietated by rethement and modesty. A genteman, on entering the ball room, first aldresses the lady of the honse, ant, atter her, the nearest acequantances he may recognise. If a friend be introduced, he shonld flrst of all be presented to the hostesis und host, and then mate acqualinted with the natmes of the ehiet persons present. When al wenthemm conducts a lady to at public ball. he hands her to a seat, and then, from the morramme which he has reecived on entering, he proceeds to make his engagenents for the eveuing. If he wish to dince with
ary lady with whom he has no previous acquantance, he must seck an introduction through the master of the ceremonies, one ot the stewards, or a mutual friend. While a gentleman is dancing he should pay exclusive attention to his partner, and engage her in light and agreeable conversation; at the conclusion of the dance he should lead her to a seat, and ask her to take relreshment; he may then leave her witl a bow, or if she please, converse for awhile; he shonld, however, immediately retire, when anotleer gentleman advances to claim the lady for the next dance. No lady is justified in refusing to dance unless previously engaged, and on no account should she dance with a gentleman at a public ball without the usual ceremony of introduction having been gone through. Some difference of opinion exists as to the extent to which a lady may decline or accept the profier of refreshiment; in this, however, a little jndgment must be exercised, and the example of the chief ladies present, noticed and followed. A gentleman should not dance too frequently with the lady whom he has escorted to the ball, nor, indeed, with any other lady ; such a proceeding giving the appearance of exclusivcness, and a contempt for the remaining portion of the assembly. A gentleman should pay some attention to those ladies who are otherwise neglected, and lead them out quietly and unostentatiously, without endeavouring to make it appear that he is conferring a favour, or undergoing a personal sacrifice. When dancing, a gentleman should hold the hand, and encircle the waist of the lady as lightly as possible; a contrary mode of deportment is both rude and vulgar. The style of dancing should not savour too much of the academy, nor, on the other hand, should it be careless; but quict, easy, and graceful. The top of the ball room is at the same end with the orchestra, but where the music occupies the centre of the room, the topls then at that end nearest the door. $\Lambda$ gentleman should always endeavour to place his partner as near to the top as possible. It is ill-bred, however, to take a place previously engaged, or when forming a country dance to push in at the inidide, or upper end; the proper station under such circunnstances is below the last couple who arc standing up. At private parties, refreshments are frequently handed romul, and it is the duty of a gentleman to see that the lady, in whose complany hic is at the time, is provided with the refiesliment she desires, At a publis; ball, a supper is nsually sprad in another room, to which a rentleman escorts the lady whom he brouglit, hls partner in the last dance, or an maccompanied lady; having placed L at the table, he waits upon leer until she has finlshed her supper, hands her back to the ball room, and returns to procure his own refreshment. When any guests wishl to redire from a private dance, they should bild the host and hostess a quiet farewell; or if this is impractleable, leave without doing so. After a ball-say, during the course of a week-the host and hostess slinuld be visitecd. but the vlsit inust be limited to a sliort
duration. Any acquaintance formed at a dance does not extend beyond the ball room; and a lady is justified in passing, without recognition, on the folowing morning, her partner of the night previous.
Full dress must be worn at all balls, both public and private. That worn by the lady should be light, and as little cumbersome as possible, so that she may be frec in her movements, and not embarrass her partuer. The dress of the gentleman should be a black dress coat and trowsers, a white waistcoat, white cravat, and patent leather boots. White or primrose kid gloves should invariably be worn both by ladies and gentlemen, and not taken of during the whole of the cvening, except at supper time. A supplementary pair of gloves, earried in the pocket and put on after supper, will be found greatly condncive to comfort.
BALL-TAP.-The regulator of the water supply to a cistern. This contrivance, although very simple, is apt to get out of order: somctimes it is fixed either upwards

or downwards and will not move, and the supply of water becomes consequently interrupted. These defeets, however, generally admit of an easy remedy, the application of a little oil, or the tightening of the nut scen in the engraving being in most cases all that is required.-See Cistern, Frost, Lead, Zinc.

BALM, in Botany.-A herb frequently used for mediciual and culinary purposes. This is one of the most common and well known plants in the kitchen garden; it has a fragrant smell, and its root creeps rapidlyand grews abundantly. It grows in the poorest soil, and never requires manure. It is readily proparated by parting the roots, two or three buds beiner preserved to each piece, or hy slips. If offsets are employed, they may be planted at any time during the spring ; eight of ten inches apart. if proparinted by slips, they must be inserted during the month of Mlay or June in a slady border ; and in September or October transplanted into the berls, where they are to remain. During the summer, all the attention they requilre is necasional watering and weeding; in the autmmo the beds must bedressed the old leaves and atalks cleared away, and the soll loosened by the hoc. When balm is Intended for drying it should be gathered just prevlous to flowering. and at such tine as the leaves are perfectly free from dew or moisfarc. Thelenves are better cried in the slade than in the oven; when cool, they may be pressed into packages, and wrapperl up in white paper ready for use. As a medicine, baim ls used
in conjunction witl: more powerfil drugs to supply a moderate stimnlant, and to induce protuse perspiration.

BALA TEA is made by simply ponring boiling water over some of the leaves in a teapot, and letting them infuse. 1t should bedrmak a short time previonsly to going to bed.

BALM WINE.-Put a bushcl of leaves into a large vessel, and pour over them eight gallons of boiling water; mix thorouglily together, and let them stand for twenty-tour hours; then straia, ald twenty ponnds of sugar, and bottle off. It will be fit to drink In six weeks, but greatly improves by keeping.
fres Baln, 1 bushel ; water, 8 gallons; sngar, 2 ulbs.

BALSASI, in Borany.-The varieties of this flower are intinite, the seed fiom one plant seareely producing two alike. Donble flowers are the most highly csteemed, especially those striped similarly to the earnation. It is chiefly raised from seed, but may be propagated by cuttiugs. The seed may be sown between the ist of March and the ist of MLay, very thin in pots, and placed in a hotbed as near the glass as possible. Wheu they are five inehes high they shonld be transplanted into larger pots; and as their growth increases, again tiansplanted three or four times nutil they reach their utmost growth. The best soil for balsams is a rieh loam, somewhat ighter thas that used for growing melons.

BALSAM OF HONLI:-To one ponnd of honey add a teacupful of vinegirr; boil and skin woll ; wheu eold stir in che ounce of elixir of paregorie, and bottle. This is an excellent remady for a congli : dose, one tablespoonful three times a day.
pag Honey, 1 lb .; vinegar, 1 teacupful; paregoric elixir, 10\%

BALSAMIC VIAEGAL.-Take a handful each of sage leaves, lavender, lyysop, thyme, and sarory; two heals of garlie. and a teacupful of salt. Infuse them 111 a sutficient quantity of the best white wine vinegar, aud after standing for a fortnight, struin and bottle elose. This is a simple and eflieacious application for bruses, contusious, \&e.

BALSAMIC YINEGAR, Aromatic.Tuke rue, sage, mint, rusenary, and lavender, of each a handful, cut them small, put them into a stone jar, pour upon them a plat of the best white winc vinegar, corer elose. and let thean stand for seven or cight days In the sun, or a warm room; thenstrain ofl, und dissolve as much camphor as it will absorb. This liquir, either sprinktel about the clamber of a sick person, or heated with a red hot ooker, will refresh the air, revive the patient, and tend to prevent eontagion.
B.1LSA.1IS are vegetable smbstanees, of a gun-resthons mature, obtained from lieisious made ln the plant or shrub, or by boilling the twlys in water and skimming off the balsam as it rises. balsams, with but one or Lwo execpions, are emmposed of resin, benzoic acid, and volatile oil. They have and agredate amell, whrm aromatle thayour, and an nerid laste. Thase employed in medtcine are benzoh, styax, Tolon, D'eruvian
balsam, and liquid amber, Mecea, copaiba, Riga, and Canada balsam, and probably the balm of Gilead, though the last is uow obsolete. The medieinal aetion of balsams is that of a stimulant and expeetorant, forming, when in eombination with other substanees, admirable reunedies for eoughs, hoarseness, and colds. The Mecea balsam is a valuable gum resin, brought from Arabia, and formerly used as a stimnlant to weak digestions, and in some eases of asthma The balm of Gilead is the dried juiee of a shrub growiug in Abyssinia and Syria, very rare aud very valuable, no plant yielding abore sixty tears a day. Riga balsam is a sort of spruee, very hot and resinons, and not unlike a spirituous turpentine. It was in great repute fifty years ago as a styptic for iuternal and external bleeding ; but is now superseded by the eompositiou eallerl friars' balsam, having the name of the compound tineture of benzoiu in the Pharmacopeia.
BAMBOO. - A cane whieh grows in India and China. Although it possesses the cotnbined property of lightness and strcugth, it is but little used iu England as an artiele of furniture owing to the diffieulty of proeuring sufficient quantities for manufacture. The Chinesc sailors employ the bamboo as a lifepreserver; for this purpose four eanes arc united in such a manner as to admit of their being readily slipped on and off the body, and the simplicity of the contrivauce, together with its efficieuey, render it worthy of being more generally adopted.

BANBURY CAKES.-MIX well together a pound of eurrants cleaned and dried, a quarter of a pound of beef snet, finely ninced, threc obmees caeh of emndicd oravge and lemon peel shred small, a tew graius of salt, a quarter of an ounee of emmamon and untmeg mixed, and fonr ounces of ratafias rolled to powder ; make a light paste of a pound of flour: and fourteen oumees of butter, roll out one halt into a very thin square, aidd spread the mixed fruit and spice equally over it, moisten the edges, lay on the remaining half of the paste rolled equally thin, press the edges securely together, mark the whole into regular divisions of two inelies in width and three in length, bake in a well lieated oven for half an hour, divlde juto eakes while still warm, and dnst with powdered sugar.
ros Currants, llb.; suet, $\frac{1}{1} \mathrm{lb}$ : orange peel, 30zs ; lemon peel. 307.s. : sult, few grains: cinnamon and nutmeg mixed, $\frac{1}{4}$ oz. : ratal lias, $\frac{1}{3} 1 \mathrm{~b}$. P'uste: flour, 11b.; butter', 14 ozs .

BAND.IGLS-Are thase surgieal appliances, made of linen, ealien, or thanmel, cither In long narrow strips called rollers, iu belts, fillets, or triangular scetions: they are nsed to keep dressings in a proper situntiou. to compress blood-vessels, and ehcek dangerons bleeding, to rectify deformities, mamiain fractares in their positlon, and to milte wounds and breaeles in the continnity of pirts. Bandages of whaterer material made should be strong ennugla to bear extension, and support the part to which they are applied; and sufliciently supple and clastis to fold with ease and yield to the expansion of the thssues below them. They sliould bo
withont either seam or selvage, and have smooth unravelled edges. Bandages are either simple or compound. A simple bandage is a long narrow piece of linen, calico, or flannel of any length, from three to nine yards, and of a width varyiug from two to six inches. When such a strip is tightly and evenly rolled up, it is called a bandage or roller.
When rolled from both ends, and the two heads meet in the
 centre, the bandage is called a doubleheaded roller:
Compound bandages are those where several pieces are sewed together in different forms or shapes, as in the more simple one of the letter $T$. or when the bandage is torn at the end into several strips, in which case it is called a many-tailed bandage.


The handkerchief bandage is very useful to retann light dressings on the head, or to cover and keep in position lags of ice, or cold applications, where cvaporation is not required. For this purpose, take a large silk handkerchiel, throw it over the head and face, carry the back ends under the chin, and tic them securely, as at (a); then

neatly fold back the loose portion over the face, and making the fold grip the forehead, lead the ends to the nape of the neck, and there crossing, secure them in front of the throat.
In applying a simple bandage to the leg or
arm, the envelopment of thelimb must commence with the foot or hand, and requires to be pertormed with neatness and regnlarity, for if the pressure or tightness is greater in one part than another, the limb will become nnevenly marked by swollen and contracted ridges, causing both pain and mischief. Having carefully made a beginning by passing the roller a few times round the foot or hand, making every revolution cover a third of the former, it is in the same order carried up the limb from hand to hand, providing for the increasing size of the part by making a fold of the bandage; turning it sharply back on itself, and laying it smoothly down, each succeeding fold being made in the same line; when the whole limb is enveloped, either pin or sew the end to the folds bencath, or split the end of the bandage, and tie in a knot.
The application of the double-headed roller

is for wounds or bleeding at the temple. After applying a compress (a)-(a piece of lint or linen should be doubled square as nany times as is required, and of a size commensurate with the purpose for which it is employed. The operator takes a head of the roller in each hand, and opening the bandage a short length, commences on the opposite side to the wound, and bringing both ends round (b) to the compress, gives them a twist, and carrying olle over the top (c) of the head and the other under the chiu (e), makes them meet where he began.

and glving another twist, carrice them horizollally, one over the forchead and tho other round the hack of the head, meeting again over the pledget, (a) where the samo operatlon is to be repented, and the cuds elther tied on the top of the head or phened over the tomple.

Annexed is a roller bandage for the eyc, to keen the dressings flrmly in position; after naking a few obliquo turis over the eve
and cheek so as effectually to cover the eye $\left(\begin{array}{ll}a & a\end{array}\right)$, the bandage is to be donbled back and pinued in its place behind the head, and then carried horizontally round the head ( $b b$ ), to keep the oblique folds in position, and then secured by a couple of

pins over the forehead. Each circle should lie, by the width of a hem, farther back than the preceding one, as shown in the engraving.


The above represents a bandagc for injurics to the chin. A piece of callico about six luclues broad and a yard long is to be split down each end to within fonr inches of the centre. The unsplit part is then applied over the dressings on the chin, the onter marghe overlapping the point of the jay ; the two outer tails are then carried to the crown of the head and tied, while the lmer tails arre led in like manner to the forehead. and there secured. The nighteap drawn in the illustration is a precantion to make the grip of the knots more seenre.
The next engreving represents a bandage ronmed the chest for fructured ribs. This is applled by means of a double-headed roller, whith, commencing over the top of the breast bone, is cartled round to the back, and then led one over each slooulder, made to cross on the breast, passed under the arnpits, cross each other at the back, and graduually tightening as they desecnd, cross arrain in front, till a sullicient depth is obtained,
when one end is to be pinned over the other $(a \quad a)$. But a much simpler and less elaborate bandage for fractured ribs is made out of a broad piece of jean or holland

sewed tightly over in front by a strong needle and thin twine; cross straps, like braces, may be added, to keep the whole in placc. When a bandage is thus adjusted it will keep its position, without slackening, for weeks.

The baudage $\mathbf{T}$, is generally used for wounds in the groin, or as a suspensory; the cross arms of the bandage on the top of the $7^{-}$are passed and secured round the middle, while the long end is conveyed between the legs, brought upwaids, and fastened in the front to the other part.
BANDOLINE. - Boil a quarter of an ounce of Irish moss in one quart of water, and when sufficiently thick, bottlc ; a teaspoonful of rectified spirit should be put into each bottle to prevent mildew. This mixture is used for the purpose of keeping the hair fixed and smooth.
BANKING.-A system in commerce, in which one party deposits, and another receives, monies and other valuable considerations for safe kecping. The advantages derived by the commercial community gencrally in connectlon with banking are numerous and important; but the three leading objects achieved are, a saving of money, labour, and time. It has been cstimated, that supposing the whole inonetary trausactions of Great Britain were obliged to be in aetual coin, the cost for mannfacturing and the loss by depreciation would amomit to no less a sum than three and a quarter miltions ammually. Again : the expense, labour, and delay incurred in conveying large sums of money from one part of the country to the other would seriously impede the operations of commerce, and raise lisuperable barriers to their extension. In short, without the intervention of the proeess of bankiug, it Would be utterly impossible to conduct satisfactorlly one tithe of the business that ls now transacted.

The conveniences and advantages of banking are best illustrated by thelr individual application. Flrstly, banks are useful as places of security; money lodged under the owner's own roof is subject to thieves, firc, and other contlingencles, against which it is
not always easy to guard. Secondly, there is by this means a great saving of time in money transactions. The man wbo keeps a banker, instead of having to count out so many pounds, shillings, and pence when he pays an account, simply writes a draft for the amount, which occipies him only a few seconds. Thirdly, the keeping of a banking account sparcs the trouble and expense of presenting those bills or drafts which a mercbant or tradesman may draw upon his eusfomers. or which he may receive in exchange for his commodities: these he pays into his banker's hands, and bas no further trouble than to see the amount entered to his credit in his banker's books. Fourthly, a banker will not only take eare of his eustomer's money, but also of anything else committed to his cbarge. Thus, leases, policies of insuranee, deeds, and other documents, and even plate, may be permanently left in the banker's care, or deposited with him every evening and taken array again on the following morning. Fifthly, tbe keeping of a banking account furnishes a elieek upon accounts generally, inasmuch as the bauker's book is an authentic record of cash transactions, so that receipts and payments may be traced and vouched for even after a lapse of years, and disputer accounts readily adjustal which conlll not otberwise be settled.
In addition to these and many other minor benefits, there are also personal advantages derivable from keeping a banker, among which are tbe following:-It confers upon a person a certain standing in society, and primarily furnishes evidence of substance and respectability. It enables him to give a constant refcrence to tbose with whom he is transacting business, and also facilitates his inquiries into the credit of others. And in the event of a person wishing to travel, it also supplies him with available means for doing so in the convenient form of "letters of credit," which not only euable a person to fraw the necessary funds at the various places through which he passes, but also acts in some sort as letters of introduction, first to the banker himself, and throngh him to the most conslderable persons of the nelrhbourlood. There is no diffienlty in opening a banklug account, but in doing so lt 18 usual to have an introduction through some person who is already a enstomer of the bank, or to give a reterence.
Banks are chiefly divlded linto two elasses, private and joint-stock. A private bank is usually managed by one or more partners, who are limited by law to slx ln number. At many of these, accounts are kept without either clarging the customer for the trouble he gives or allowlag interest for the money he deposits. It ls usual, however, to make the clerks a present annually, according to the extent of business transacted; and with regard to Interest, arrangements may be entered into for lts allowanee, subject to certain conditions. $\Lambda \mathrm{t}$ many of these banks It la laid down as a rule tliat a certain sum sliall be drpositerl at the time of opening the account, and that a balance, which the banker deems sufficient, shall uniformly be left in hand.

Joint-stock banks offer, in some respects, greater facilities and advantages than private banks. At thsc establishments, mure particularly than at private banks, there are two kinds of accounts permitted, namely, a drawing account and a deposit aceount. A drawing account may be opened without promising to keep a large balance or eveu any balance at all, but in the latter case a small sum is cbarged for commission.
A deposit account permits a person to lodge any sum of money from $£ 10$ upwards; interest being allowed for the same. The rate of interest is proportioned to that which is cbarged by the Bank of England for the time being ; there is also a difference made between sums below $£ 500$ and sums above. When a person goes to a bank to lodge any sum upon interest under $£ 1000$, he lias simply to hand over his moncy to one of the elcrks bebind tbe counter, and receive a deposit note for the same. This deposit receipt is not transferable, and tbe depositor must attend in person and withdraw the amount lodged. No portion of a deposit ean be withdrawn, so that if a depositor wishes to use a part only, and to let tbe otber part remain, he must withdraw the whole, and relodge tbe remainder. Except in cases wben mouies are deposited for fixed perinds, no notice of withdrawal is required, ordinarily any amount may be taken out of the bank immediately. Although no less a sum than $\mathfrak{£} 10$ is taken in the first instance, any subsequent deposits may be as low as £5. When this is done the old reeejpt is cancelled, and the interest on it is either paid in money, or added to the amount of the new receipt, as most agrecable to the depositor. The interest is calculated from the day of deposit to the day of withdrawal. Drawing accounts are, under certain conditions, trcated as dedeposit accounts, that is to say, interest is allowed upon a specified balance of drawing accounts extending over a certain term, the minimum amount of balance during the term being regarded as the balance upon which intercst is to be allowed.
The books used by a person नho keeps a banking account are a pass-Dook and a cheque book; in the former are entered all the amounts received and paid on behalf of the owner of the book. This book should be frequently made np at the bank, and compared with the account books at home. The cheque book is a collection of blank drafts, intended to be filled $\ln$, as oceasion inay requhe. When a cheque is drawn, the name, date, and amount should be invariably entered on the foil or counferpart, and theso items should be compared with the cheques when they are returned. Both these books should be kept under loek and key, to prevent their being tampered with. All privato accounts should be kept distinet fiom bisiness accomints, and whenever eash is wanted tor personal expendtture, a scparate cheque should be drawn. When money is lodged at a bank, the total amonnt fin cash, torether with the name of the person who luiges it, should be given in with the pareel oll a slip of paper.
When a person makes uphls mind to open
a banking account, he should, if ignorant of such matters, consult some commercial friend, who may be enabled to give him iuformation and advice on the subject. Public banks issue prospectuses containing the list of their directors, tbe amount of paid-up capital, and their rules for transacting business. A prospectus may be obtained from each establishment, and the choice determined accordingly. Pcrsons should be very cautious of opening an accouut with any doubtful conccrn ; for, iu the event of tailure, the depositor becomes simply a creditor, as in any otber commereial transaction, and he is compelled to accept such dividend as the estate may realize. Even if the bank should not fail, its insecure state prejudices the reputation of those doing business with it, their cbeques being accepted with distrust, and cashed at the earliest possible moment. Books: Gilbart's Elements of Banking, aud Practical Treatise.

BANK FOR SAVINGS.-A popular establishment designed for the safe keeping of small sums, deposited by the poorer classes. Banks of deposit gencrally will not reccive a lcss anount than $£ 5$ or $£ 10$; and the difficulty which persons of very small means experience in accumulatiug a sum comparatively large to them, as well as the temptations that continually offer themsclves to cxpend the money whiie attempting to save, reuder a bank for humble savings a welcome auxiliary to the provident endcavours of the poor man Thi management of savings bauks is vested in a president, vicc-president and trustees, none of whom rcceive any benefit either directly or indirectly firom the deposits rcceived on the produce thercot; neitber, on the other hand, are they personally responsible for ally misappropriation of monies deposited at the bank. As some sort of guarantce to the depositors, however, tbere is an act of Parliament ordering all moncy to be paid into the banks ot England and Ireland, aud finally to be invested in Bank Annuitics or Exchequer Bills; while at the same tine all the subordinate officers cugaged in the inktiution are compelled to give good and sufficient security, which becomes forfeited in the event of detaication.
The tollowing arc the principal rules for the regulation of suvings banks:-i. Deposits of not less thau one shilling, aud not exceeding thirty pounds. in the whole, exclusive of compound intercst, from any one depositor during each year, will be received and invested until the sum shall amount to one hmadred and fifty pounds in the whole: and when the principal and interest torether shall amount to two hunilred pounds, then no interest will be payable on such deposit, so hous as it shall continne to miomit to that snm. 2. The interest allowed is at the rate of $£ 3$ 0s. 10 d . per cent. per amminn, whish, at the cond of the year, will be plaeed to the depositor's account as cash. Interest. Is allowed up to the day on which notice of withdrawal is given, but in no case is intresest aliowed un the fractionnl part of a pround steriing 3 . In order to withiraw
dcposits, fourteen days notice must be given ; the money can only be paid to the depositur himself; or to the bearer of an order under the hand of the depositor signed in the presence of the minister or churchwarden of the parish, or a justice of peace for the county, or a manager of the bank. 4. The deposits are entered in the books of the bank at the time they are made, and the depositor receives a book with a corresponding entry tberein, which book must be taken to the bauk every time a further sum is deposited, also when the notice is given for witbdrawing money, and when it is paid. Every person on bccoming a depositor is required to make a declaration of his rcsidence and calling, and slgn a declaration that he is not benefited in auy way, directly or indirectly, by any deposit in any other Savings Bank in England or Ireland, and in tbe event of such declaratiou being discovered to be false, the depositor loses all right and title to the deposits so made.

This priuciple of depositing small savings has beeu extended still further by the establishmeut of Penny Banks, which, as their title imports, receive the peuce of the poor, under couditions somewhat similar to those that govern savings banks generally.
The total number of accounts open at all the Savings Banks throughout the United Kingdom ou the 20 th November, 1856, was $1,33 i, 369$; the total amount owiug to depositors, $\mathfrak{£ 3 4 , 7 6 0 , 9 3 3 \text { (ot which nearly all was }}$ invested with the public debtcommissioners). Tbe average ratc of interest paid on deposits was $£ 21$ INs. 8 d . per cent. ; the number of paymeuts to depositors, 791,762 ; and the number of receipts from dcpositors, 1,543,762. The average amount of receipts frou depositors was £5 0s. 1d.

BANK NOTE.-A specles of promissory note issued by the lank of England. payable on demand. Gold and silver can always be obtained for notes upou any day in the week from teu till four. A bank nute is a legal tender for the payment of any amount above $\mathbf{f 5}$. If a bank note be dustroyed by fire or otherwise, and satisfietory proot be given to the directors of the lank of bugland ot the fact. fogether with sufficient security 10 indenmify them in the event of their being atterwards called upon to pay it, a note of equal value to the one destroyed will be gircn by the authorities.
The holder ot a bank note is, primá facie. entitled to its prompt payment, and cannot be affected by the previous firand of any former holder in obtaluing it, muless evidence be given to show that he was privy to such trand. In the words of Lord Tenterden, "If' a person take a bill, note, or any other kind of security, under circumstances which oupht to excite snspicion in the unind of any rensonableman acquainted with the ordinary afthirs of life, mad whicb ought to put him ou his guard to make the necessary inquiries, aud lie do not, then he loses the right of maintahing posvession of the instrument agalust the lawtul owner." When a person loses a bank note, or has one stolen from him. he shoukd immexliately torward the purticulars of cha nute to the bunk of

Encland, and advertise in the public papers that the payment of the note is stopped; and should it be presented at the bauk, notice of the fact will be sent to the loser, and the nore detained to allow time for inquiry.
If a person finds a bank note, and after advertising for the owner unsuccessfinlly, applies it to his own use, he cannot be proceeded against eriminally should the owner atterwards establish his claim, but is nevertheless compelled to refiund the amount.
The following precautions in connection with buinli notes are morthy of observation. When a bank note is remitted by letter, oue half should be sent first by itself, with a request for an acknowledgment of its reeeipt; when this comes to hand, the second half may be forwarded. Bank notes should not be left lying carelessly about a room, on chairs, tables, drawers, \&ec., as they are liable to be swept into the fire, or out of the window; neither should they be carried loosely in the pocket. The best method is to keep them in a pocket-book, and to have then folded in such a manner that the amount at the corner appears outwards, and by thus disclosing its value to the cye, prevents a uote of a larger a mount being mistalien for one of a smaller. Conntry bank notes should not be taken in paynuent in London, unless made payable at some London bankers. When a bank nute is taken in payment, the name and address of the persoll who pays it, together with the date of payment, should be written on it; at the same time a memorandum should be taken of the amount, number, and date of the note. Althougli notes are forged, which at a casual glance nearly resemble those of the lank of Englaud, none have yet been counterfeited which, upon due examination, could possibly escapedetection. Tir: genuine bank nute has certain characteristies and distinctive features, which the forger is utterly disabled from produeing, not having the requisite appliances. The knowledge of these marks in of the utnost importance to all; and the following hints, If followed, will secure any one from ever taking a comiterficitnote for a genuine one : 1. Every genuine note has three edges rough and one snooth. 2. Every note has a water mark. But in reference to this it must be explainerl that there are two kindy of Bank of England notes, the old and the new. In the celtre of loth the notes there is a series of waved lines, so arranged as to formi a lesign of themselves. These lines are twenty in number, and the centre are coarsel and heavier than the fop and botom. Above and below these lines the "ords, "Pank of lingland," appear in the firm of a curve, the lettering of the top line in the sew note beingr somewhat smaller than the bottom. In the new note these words are further from the lett hand edge at the top flan they are at the bottom. In the watermark of the odid note, the amount appears in letters in the cerntre, and figures, such as 34 or 4s, are introdnced on the right hand side. In the new note, the amount up to in apprars also in letters in the centre, and in shaded figures at cuch end; lu the new
note, also, beneath the centre of the waved lines, is the fac-simile of the signature of M. Marshall, the present chief cashier of the Lauk. In the new uote there are several straight lines running horizontally round the entire edges. In the old note these liues run perpendicular at the top and bottom, and horizontal at the edges. All these distinctive marks may be easily seen in both the old and new note by holding them up to the light ; and it any one of these characteristics is wanting, the note may at once be pronounced a forgery. Supposin!, however, that it is possible to imitate the mere arrangenent of the several water-marks, the water-mark itself may be tested by the simple and ready method of damping it against the tongue : it genuine, it will show more distinctly than before; ifspurious, it will become fainter and gradually disappear. The reason of this is, that the forged water-mark is produced by simply pressing the surface of the paper, but the genuine one is produced by dies acting upon the paper when it is in the pulp. In addition to these marks, the paper itselt also possesses peculiarly distinguishing features; the feel and colour is unlike that of any other paper, and although extrenely thin, the strength is suelh that it will bear the weight of 50 lbs ., and sometimes as much as r5lbs.

BANK OF DEPOSIT.-Under this title there are several establishments in London, designed to receive aud invest deposits under certain conditions and on peculiar principles. The plan of these banks is to lend the money that is lodged with them npon securities, whieh, although not immediately convertible, yield a larger amount of profit than ordinary investments. In order to effect these operations, however, it is necessary that the funds employed should be disturbed as seldom as possible, and the board of management accordingly reserve to themselves the power to require six months' notice betore the deposita can be withdrawn. In practice this is not often rigidly euforced, the deposit being generally returned in a much shorter space of time-for instauce, a week, fortnight, or mouth, according to the available means of the bank. The rate of interest is ordinarily fixed at 5 per cent. per annum, but at periods when money is either extremely scarce or abundant, the rate is proportionably deereased or increased. The interest is payable half-y early, in the months of January and July. Aceounts may be opened with sums of any anount, and be angmented from time to time at the converuence of the depositors.

BANK OF ENGLAND. - This estabhisliment, justly regarded as one of the most influential insiftutions of the comintry, had lts orfoin in a number of private speculators lending a sum of money io Govermment num securifiles comeeted with the pulbic revenne, and on these prluciples the business of the bank stlll continnes to be conducted. The afrairs of the bank are managed by a governor, depnty-movernor, and twenty-four dlecelors, who are elected annually from among the chlef merchants and bankers of the eity. The commercial
undertakings of the bank are confincd to dealings in bills of exchangc, gold, and silver. Besides lending money to Government, the Bank of England also assists other banks and traders generally, and is thus enabled to kecp several interests bound up in one. The Bank of Englaud, by reason of its pre-cminent position, controls aud regulates the monctary transactions of this and many other countrics, thereby prcventing those fluctuations in the money market which would otherwise prove injurious to commercc. Thc Bank is empowered to issue promissory notes from $\mathfrak{E}^{5}$ and upwards, payable on demand. The total amount of paper issue is limited to $£ 14,000,000$ upon securitics, and whatever paper may at any time issuc over and above this maximum amount of securities, it must have an equal amount of coin and bullion in its coffers. On more than onc occasion, when a panic has prcvailed, this restriction has been temporarily relaxed, in ordcr to ease the pressurc which the money market has becu labouriug under. The method of conducting business with the Bank is as follows:--Drawing accounts are opened with individuals on the same terms as those of a private bank; there is no fixed sum with which a drawing account must be opened, nor is there any fixed balance required by the Bank to be kept at the depositor's credit, as an indemuification for the troublc in answering drafts, \&ce. A persou having a drawing account may have a discount account, but no person can lave the latter without at the same time having the former. The peculiar privilcge of a discount account at the Bank of England is, that it cnables a person to obtain cash in exclange for his bills, \&cc., at a lower rate of interest than is charged throngh any othcr medium. When a discount acconnt is opence, the signatures of the parties are entered in a book kept for the purposc, and powers of attorncy are granted, authorizing the persons named in them to act for their principals. No bill of exchange drawn in the country under e2o. nor Loudour note under £100, is disconnted by the 13ank in London, nor slould the date be longer than threc months.
BANKRUPT. - A trader debtor who, being unable to meet his encarcinents with his creditors, has been procceded against in the Court of Bamkruptcy.
All persons are liable to be made bankrupts who use the trade of merclandise by way of barralning, exchange, commission. conslgnment, or otherwise, or who seek their livine by buylug and selling, or by bnylner and let ting for liire, or ly the workmanslip of goods ; but nio farmer, grazier. common lalbourcr, or member of an incorporatell socicty. Is lable as sucli to bc made a bankrupt. Pmincliately upou his beinge declared baukrupt, he inust deliver up to thic ofliclal asslcruce, upour oath, all hooks of acconuts, papers, aud writings bechnging to his estate, and upon every rensonable untice in writiag, attenel the official assignee, and assist lilm in inaking out the accomits of luis estate. Before passlag his hast examiuation. he may inspect his books at any time, and
briug two persons to assist him. After he has obtained his certificate, he is entitled to five sliillings per day for settling any accounts, or for assistance rendered iu getting in his estatc. A baukrupt cannot bc arrcsted iu coming up for cxamination, and if in custody for debt only, he will be discharged, and his person protected; and if arrested afterwards, the ofticer must discharge hiin immediately upon taking a copy of the order for protection, under a penalty of $£ 5$ per day. The bankrupt, or his wite, may be examined at any time touching his cstate, or the disposal thercor, whether he las obtaincd lis certificate or no, and be is liable to be committed for refusing to answer the questions put to him ; and in case he is keeping out of the way to avoirl being served with a summons, a warrant will be granted for liis appreliension. All letters addressed to the bankrupt, the Post Office authorities will be ordered to deliver to the official assiguee.
A bankrupt cannot be assignec of his own estate, uor can the solicitor to the commission, or his partner. The assignees may appoint the bankrupt to supcriutend the management of his estate, or to carry on the trade for behoof of the creditors, and in all or any other respects to aid them iu administering the cstate in such manner aud on such terms as they may think best for the benefit of the persons iuterested thercin.
It is probable that the functions of the Baukruptcy Court will be, ere long, considerably extended, a new law having becn proposed by Lord Brougham, to abolish imprisonment for debt, and to bring insolveut debtors within the same jurisdiction that now applies to bankrupts ouly.-Sce Arrangement, Assignere insolvent, \&c.
BANK sTock.-See Funds, Public.
PANNS OF MARRIAGE.-The publishing of the bauns of marriagc is the giving public notice of a matrimonial contrict. and the intended celebration of the marriage of the parties in pursuance of such contract. The design of the elurecl in publishing thesc bamus is to satisfy itself that the partics so asked may be latiffilly joined together in matrimony. In former times alf marriages that were not published beforchand in the church were considered clandestinc, and werc in danger of bciug invalidated. The banms of marriage are usually publishled by the olliciating clergy man intmediately after the second lesson in the Sunday morning service. Thic concluding words used are, "if any of you know just canse or impeliment why these two persons sllould not bc joined tonectler iu holy matrimony ye are to declare it." But shonld any person have an oljection. it is not necessary for him to declare it in the lace of the congregation, the purpose being equally nas well answered by communicating with the clergyman privately at the conclusion of the service.
The hupecilinecuts to lawfinl marriage in Finglund are-1. A preeding marriage or a precentrnet still existing. 2. Relationship either by blood or marriage a Wiut of
the consent of parents or guardians iu cases of minority. The banns of marriage nust be published ou three several Sundays previous to the marriage taking place. The coutraeting parties may, if they ehoose, be wedded on the day followiug the third publication of the banns ; but, if at the expiratiou of three months they are not married, the banns must again be published three times before the marriage ean be solemnized. The banus of marriage must be published in the parish where the parties reside, aud if they reside iu different parishes the publieation must be made in caeh parish. Aeeording to the eeclesiastical law, residence in a parish signifies the dwelling within it for four weeks immediately preeeding the day of marriage. All marriages by banns must be solemnized in the place of worship where the puhlieation has been made, and in no other. When persons are desirous of having the bauus of marriage published, it is necessary to furnish the names, ages, resideuees, \&e., seven days previously. For this purpose it is customary for the man to wait upon the parish clerk, who makes a formal entry of the partieulars, and for whiel he charges a fee of 1s. bd.-See Marrige, Marriage Licence, and Marrlage by Registration.
BANTAM.-There are numerous varieties of this speeies of domestie fowl, the most valuable of whiel are the seabright, the nankin, the game, spangled partridge, \&c. Bantams were formerly prized aecording to the amount of feathers on their legs, but this is uow eonsidered their greatest defeet. The characteristics of a well-bred bantam are a beak short and eurved, the head narrow, with rounded forchead, bright eye, small ear lobes, short back, breast prominent, round full body, and carriage ereet. A rose comb is considercd essential in most varieties, and always to be preferred. The male bird should not weigh more than twenty ounees, the female not more than tifteen. The mode of rearing and keeping bantams does not differ in any material polnt from that adopted for the domestle fowl Lenerally. From their size, and the tenderness of their flesh, they may be sonetimes substituted for chiekelis when these are not to be oltained; and their eggs are at all times eonsidered a delicacy for weak and deranged stomachs. Bantams are comparatively inexpensive to keep, and $\ln$ addition to being prolifie layers, they are partieularly uscful for sitting upon the eggs of partill pres or pheasauts.- See Nowl and Poulthy Yard.
1BARBADOES WATER.-To two quarts of prof' spirit add syrup to taste; orange peel, one ounee; lemon peel, four ounecs ; eloves, half a draelım; coriander, one draehm. Distll in a bath heat till above hait is drawn off, and add a little whilte powdered sugar to sweeten lt.
绿" 1'roof splrit, 2 quarts ; syrup, to taste ; orange pecl, loz.; lemon pecl, 4ozs. ; cloves, ddr.: corlander, idr.
BARBEL.- $A$ tish so called from lis having four barbs or beards, two depend-
ing from the corners of the mouth, and two rather shorter at the snout. It is also distinguishable by the prominenee of its upper jaiv, which extends eonsiderably beyond the lower. Its general colour is a greenish brown, beeoming yellowish green at the side, and silvery grey on the belly; the dorsal fu is short, and armed with a stroug jagged edge, whieh frequently euts the net, severs the line, and unless handled with great care will wound the angler. The tail is forked, and of a dull purple colour, the lateral line straight, aud marked with minute black dots. It sometimes measures three feet in length, and weighs from fifteen to eighteen pounds. The barbel ehiefly abounds in deep and still ponds, or in sluggish rivers that have but little current ; it lurks under the shadow of shelving banks, in the mud beds of deep waters, in hollows surrounded by rising ground, and near piles, locks, and bridges. In the hot summer mouths it oceasioually abandons these haunts, and makes exeursions in to the shallower parts of the stream. A shoal of barbel may be frequeutly seen distinetly underneath bridges, and counted one by one, and while thus lyiug, they will suffer themselves to be caught by hooks fixed on a lead, whieh, droppiug among them, fastens one in what is termed a foul manner. Iu winter they are almost in a state of torpidity, aud so inanimate, that fishermen push them into their nets with a pole, and bring them to land without a strugele Their habits are noeturnal, and it is chictly during the night that they are in motion seekiug their food. The barbel inhabits all the English rivers and streams, but iu the Tlames and the Lea espeeially they are found in large uumbers ; so mueh so, that both at Shepperton and Walton 250 pounds weight have been known to be takeu in five hours. In the river Lea the range whiclı the barbel takes is from Hackney Marshes to Waltham Abbey, and is seldom to be met with beyond these limits.
The best kind of rod-is a light oneof cane or bamboo, with a whalebone top, the line of plaited silk, and the hook of a smaller size and stouter materials than those ordinarily used for other fish. The reason for this is: that although the barbel is at times unsus: pecting, in brlght weather he is extremely sliy, whleh neeessitates the whole of the look being covered with the bait; also, the mouth ol the barbel being very sinall, permits them to suck in a large bait without touching the hook, whereas a small bait on a small hook would entice them to bite readily.

The principal bait for barbel are the lob and red worm, the cad or straw halt ; greaves are also mate use of, partieularly in brlght weather and in clear waters. When worins are used, they slould be two in number; and if \&reaves. the hook sloould be carefully eovered with an uniform mass. Barbel may also be taken with salmon roe and chcese paste, but theso baits cannot lee nsed suceessfinly ln strong eurrents. In the Thames, barbel fishing is generally practised from that-bottomed
boats, ealled punts, which are moved ahout from plaee to place in the direetion of the haunts of the fish.

The most favour able season for barbcl fishing is from Mareh to Novemher, aud the best time of the day is cither very late or very early. In wet weather they arc more easily, saught than at any other time, espeeially if there lias been no rain for some days previously. As un edihle the barbel is not very highly esteemed: the flesh is coarse aud unsavoury, and it is ehiefly eaten among the poorer elasses and the lower order of the Jews.
BARBEL-To Dress.-If intended as a prineipal dish, stew it with wiue and water, a slice of butter, onions, turnips, carrots. and parsley, and season with pepper and salt. When done, drain thorourghly, and serve on a napkin, garnished with green parsley. If for a side-dis?, streak the sides slightly with a knife, and stcep it half au hour in oil, mixed with pepper and salt: then put it on a gridiron, hasting it from time to time with the oil that remaius, and when done, serve with any appropriate fishsauee.
BARBERRY CONSERVE-Take out the sceds from a pound and a half of very ripe barberries; put some water into a decp pan, and drop in the barberries as you seed them; then boil them with one ouuce of pounded fennel, until the barberries are broken; afterwards press them in a scive, 80 as to extract the juice from them, elean the vessel in which the barberries were first placed, and pour into it the juice just extraeted from the fruit; add two pounds of boiled sugar, boil the whole together, remove from the fire, and stir with a spoon until the sugar hubbles up, then pour into moulds.
r.7 Barberrics, $1 \frac{1}{\mathbf{2}} \mathrm{l}$ bs. ; fcunel seed, loz.; sugar, 2 lbs .

BARBERRY CREAM. - Warm over a clear flre a pint of eream mixed with the peel of a small lemon, lalf a pound of barberry jelly, and half an ounec of fine isinglass. Stir the whole thoroughly until the jelly and isinglass are well mixed with the cream; then remove from the fire, sweeten to taste, bent it up till frothy, and then pour iuto a mould to sct.
Hy Cream, 1 pint; lemon peel, 1 ; burberry

BARBBRRLS-CULTURF of.-All indigenons, thoruy slarub, hearige bunelies of pale yellow drooplng flowers in May, which mre sueereded by ablong senrlet herrics, ripening in september. The barberry is of anorli. It may be propaytuf hy seed. or ly layers, whileh shonld remain nudisturbed two years before they are removed. If the shmbertunds sinely, the gross shoots slould be promed away, and it will fruit hetter. The barhery is commonly introduced luto shrubberles, us it is both nseful and ornanental, but on rocount of its offensive suncll, when in blosson, it shomld never be phanted neme the house. Resplecting thls shirub, it is also stated, that eorn grown near it tiecomes mildewed, aud proves abortive, and that
this influenee will extend to the distance of 300 or 400 yards across a field.

BARBERRY DROPS.-Mix the juice of ripe harberries with powdered aud sifted loaf sugar till they hecome a soft paste; heat this over the fire, stirring it all the time, but not letting it boil. Remove from the fire, add a little more sugar, stir well, and deposit it in drops on a tin, or a sheet of paper. Dry the drops in a nearly eold oven.
BARBERRY JADI.-Boil two pounds of refined sugar with half a pint of water until it hecomes white, and falls in masses from the spoon; throw in two pounds of thorouglaly ripe and sound barberries, and stir the whole over a elear fire for five minutes; skim thoroughly, pour into jars, and cover down.
F-G Sugar, 2 lbs. ; water, half a pint ; barberries, 21 bs .

BARBERRY JELLY.-To one pint of the juiec of barberries, add one pound of porrdered white sugar; boil down to a jelly, This is a valuable remedy for colds, sore throats, \&e.
BARBERRY MARMALADE.-Put a pint of water into a stew-pan, and throw in three pounds of ripe barberries, boil them three several times; then remove from the fire, beat the fruit into a pulp, and put over the fire agaiu until the moisture is absorbed; add to the pulp three pouuds of boiled sugar ; boil the whole together, stirring well in the meantime, and then pot.
P家 Water, 1 piat; barberries, 3lbs.; sugar, 31bs. $B$ RRER PICKIE.-Boil the bruised berrics of six branehes in salt and water; strain, and add one gill of the liquor to a quart of vinegar, with an ounee of salt, a quarter of a pound of loaf sugar, a quarter of anl ounce of pomuled ginger, and a small portion of horseradish, slieed : boil and strain, then pour it hot over the berries, whieh have heen previously plaeed in jars; wheu cold, corer closely with bladder.
rat larberries, 6 branches; briue, 1 gill; vinegar, 1 quart; salt, loz; sugar, ginger, toz, ; horseradish, a few slices. b bakBERKY-PROPERTIES AND Uses Or:- Barberries are of an ayreable, cooling, asimgent taste, ealeulated to ereate an appelite; and the juiee extracted from them iffen diluted in water is found to allay thirst in tevers. The leaves, in salad, serve the same purposes as sorrel ; conserve made trom the fruit is good; and it also makes an exeellent piekle and preserve. The inner lark, with alun, dyes a bright yellow, and is nsed in some eountrles for colouring leather, dyeing silk and cotton, and staining wood for cabbinet and other purposes.
BARBERRKY TART.-l'ut intor moderate sized dish three quarters of a pound of barberries, mul half in pound of sugar, in alturnte layers; pour in a teaeupful of whter, cover with in light paste, mad bake for hall an hour.
 1 teacuptinl.

BARBFRRS WATER.-P'nt two tablespounfinls of harberry jan, with the same quantly of the juice of two lemons, and a
gill of syrup, into a basin, dilute with water, aud st:ain througla a fine sieve.
res Barberry jam, 2 tablespoonfuls; lemon juice, 2; 3yrup, 1 gill; water, sufficient.

BARBELRIES PRESERVED IN BUNCHES. - Take the finest barberries, without stones, that can be procured; tie them together in bunches of four or five sprigs, and for cach half pound of the fruit, boil one pound of fine sugar in water for twenty minutes; skim this thoroughly, throw in the truit, and let it boil gently for ten minutes; remove from the fire, aud when cold, put into jars and cover with parchment. The barberries, thus prepared, make an agreeable garnish for sweet dishes, or for puddings.

स져⼣ Barberries, $\frac{1}{2} \mathrm{lb}$; sugar, llb. ; water, $\frac{1}{2}$ pinit.

Bargain.-See Buxing and Selling.
BARILLA.-The commercial name given to the impure carbonate of soda, obtained by the burniug of certain sea-weeds, cultivated for the purpose, or otherwise procured from the ashes of burnt kelp. In either case the product of burning is the same : an ash of a greyish-blueappearance, in irregular masses, or a heayy, coarse powder, which consists, chemically, of carbonate and sulphate of soda, with a small proportion of the base "sodium," and other alkaloid compounds and impurities. Barilla is of different strengths and commercial value, according to the nature of the plants from which it is obtained.
BARITONE.-In music, a male voice, the compass of which partakes of the common bass and the tenor.
balik, Commerclal Uses of.-Bark is largcly employed for a variety of purposes in conncction with the arts and manufactures. Oak-bark is applied to hides previously to their undergoing the process of tanning, in order to remove from them the hair, cpidermis, and fleshy and fatty excrescences. The substance known as cork is the bark of an evergrcen oak which grows in Portugal, Spain, Italy, and the south of France. The barks of certain trees arc severally nised for the manufacture of cordage. matting, and paper; and lastly, it is put into requisition ats a manure, for which it is well adapted, especially when mixed with farm-yard rcfusc.-See Cork, Manumi, \&c.

Baili, Medicinal Properties of:This gencral title is in medical practice understoorl to refer especially to the rind of a South American tree, and was formeriy distinguished by the name of P'cruvian, of Jesuit's bark. It has strone bitter qualitics, and is extensively administered as a tonic and a febrifugc. In fever, and many other diseases where the frame has beconse weakencd, bark ls of cminent utllity lu resstoring strength and vigour; it is also uscfinl in some cases of gont, and in recosery from acute liseases; hut in Indigestfon it is not so servicable as purer bitters, such as camo-
milc, antutian, and columba milc, reutian, and columba. Isark is alininlsfered in the form of povder.decoction, infusion, or tincture. Powsler ls the form in, which it is innst efficacions, but the comipound tincture is the most geucrally ap-
proved preparation, and sufficiently effectual. The extremely bitter taste of this medicine may be disguised by milk, or a strong solution of liquorice; in all cases, the dose should be taken immediately after it is mixed. -See Febrifuge, Quinine, Tonic, \&c.
BARKING OF TREES.-The process of stripping off the bark or rind. This operation is performed in England, during the months of May and June; the rising of the sap, at that season, rendering the bark easier of separation from the wood. Good hay weather is good barking weather. Gentle showers are rather beneficial than otherwise, but heavy raius are productive of much evil. During the continuance of wet weather the strong pieces of bark should be so placed, as to preserve the more tender portions dry. The tanner, a" merchant, judges of the value of bark by its astringent effect ou the palate when tasted, and by the brown colour of the inuer rind; both of which properties may be lost through negleet, or by the vicissitudes of the weather.
BARK-STOVE.-The range of temperature which bark-stove plants can cndure is from 63 to 81 degrees of Fahreuheit, the instrument being in the middle of the house, at a considerable distance from the furnace, and out of the reach of the sun's rays. When meridian summer is felt, the temperature must kcep pace with the increase of heat in the atroosphere. The maximum heat in the house, during July and August, may in general be kept down to 90 degrces, by free admissiou of air, and by evaporation from the water given to the plants; although the force of the season will scmetimes prevail to 95 anu 100 degrees.

BARLEY - Culture of. - Therc arc several species of this grain; but the two kinds chiefiy cultivated are the spring barley

in the sonthern and easiern districts; and the winter burley in the North of Bugland and in Scotland. The best soil for all kinds of
barley is that of a siliceous, dry, light naturc ; which must be well prepared by previous harrowings and ploughings, a thorough pulverisation being required, to allow the minute and delieatc fibres of the root to penetrate the soil more easily in search of pourishment. The growth of barley is influcnecd more by the nature of the soil than almost any other grain. This fact will be more clearly shown by the accompanying engravings; illustrating a root of barley taken from a rich light soil; the same trom a poor stiff soil. In choosing the seed regard inust be had to the soil and climate: always rememberiug that the winter barley is the most hardy, and the spring barley the earhest. If intended tor malting the seed should not be sown in the same land where it has grown : and in any case it should be changed constantly : if not, the crop will be both deficient and coarse. The seed should be plump and full-bodied, frec from blackncss, and of a pale yellow colour intermixed with a bright whatish cast. In dry weather, it will be found of great use to steep the seed in water, for a day before it is sown. The quantity of seed to be sown in every acre depcuds on the character of the soil, the broad principle being, that for poor soils more seed is required aud for rich soils less. With a favourable soil, however, properly prepared, the averase quantity of seed, is trom two to three bushels, necording to the method adopted for sowing. The mode of sowing is broad- east or in rows by the drill. It is considered that the latter method economizes the seed, and by being deposited in the soil more uniformly, favours a more certain and rerular growth of the erop. The time for sowing is generally fixed at the early part of April, but in very dry seasons may be as late as the middle of May: when it is thus deferred a quiek growng seed should be selected, and a larger quantity allowed. In England the winter barley is frequently sown in atumn and withstands the severest winters. After the secd is sown, and even after lt has grown a few weeks, the action of a light roller will be required to pack the soil romid the grain, and to proteet the roots when grown from bcing parched. In the rotation of crops, barley succeeds best to turnips that have been fed off by sheep. Tares, potatoes, currots, mangold-wirzel, peas aud beans, are also finvourable to its cultivation. Barley is ripe as soon as it loses its purple lume, and acquires a light straw eolour ; or when the 3ars droop, whd full as it were domble ayninst the straw. In the harvesting of barley more care is required than will any other white srops, owing to the brittleness of the straw atter it lins reached a certainstage, as, when it is suffered to stand longer, nuch loss is Hustainel by the breaking of the heads. On that account it is ent when the grain is soft, and the straw stllt retalns a great proportlon ofits naturni julces; it eonsequently requires to remain in the fled before cither the gram is hardened, or the straw sufficiently dry. Barley may be cul either by the sickle or thie seythe, aud placed int sheaves or slioeks. When stacked, alr passages sloould be left in
the stacks to picrent their heating and the grain from becoming musty. These passages nre usually made by placing a large bundle of straw in the centre of the stack, when its building commences, and as it rises the straw is drawn up after it, leaving a hollow behind. The separation of the grain from the husk is performed by three processes, threshing, shaking, and winnowing. Some difficulty is experienced in detaching the beard from the ear. To accomplish this, a machine ealled a hummeller is trequently had recourse to ; or when not used, it is customary to put the grain, accompanied by a portion of threshed straw, a second time throurh the machine. Whilc this is goiug on, the lieaps should not be suffered to accumulate too largely; the grain should be examiued from day to day, it being very apt to heat; and the ehaff should be thoroughly cleared np. The diseases to which barley is subject arc the burnt-ear, smut, blight,, and mildew: but its grcatest enemy is a wet harvest, as it is so liable to germinate with the least continuance of moisture, that even beforeit is reaped, the ears are often seen in full regetation. It is thus rendered unfit for inalting, and only of use for feeding fowls and pigs. The produce of barley is from 23 to 60 busilels per acre, weighing from 45 to 601 bs. per bushel according to the quality: the averagc prodnce being ibout 322 bushcls weighing 50 lbs . per bushel. Fourteen pounds of barley yield twelve pounds of meal.- Sce Blight, Burnt-ear, Milielw, Sult, \&c.

BARLEY-Propirties and Lses of.As an article of luman food barley is less nutritious than wheat or aven oats. For the proecss of malting it jossesses certain favouring constitucits, more especially a fixed oil of so permanent a nature, as to cscape alteration in the promress of fermentation and distillation. Barley also possesses important medicinal virtues, its ehict characteristic being that of nourishing without exciting the circulation. The uses of barley are rarious. In mamy parts of tho North of England, and the West of Scotland, it constitutes the bread of the majority of the population. I'reparations of it are used ats a food for the siek, and also for enlinary purposes. In its precn statc, it forms an excellent spring food for nilell cuws. Mixed sparingly with the food of horses, it acts medicmally in the place of plysic. For sheep it is more nonrishing than rye, and comes in earlier. For fattening hogs and poulery it has no equal. Its most important nse is its conversion into beer, ale, porter, lenglish gin. whiskey, \&c. The strat is cinployed partially for fodder, but eliefly for litter: it is ligiter than the straw of oatgor whent and less esteemed than cither.See Ahe, Bmiwhig, Disthathtios, Fermiatation, MLLTing, Johter. \&C.
13ARLEY BANNOCKS. - Mix barley meal with water, add a little salt, then roll it ont to a paste thrce quarters of an inel, thek, divide it is: to calkes of the form desired, and buke before the firc or in the oren to a llf ht browis colour.


BARLEY BROTH.-Chop a leg of beef to picces ; put to it three gallons of water, a crust of bread, and a carrot; let it simmer very slowly, till it is reduced to half the quantity; then strain off, and put it into a pot with six heads of celery, cut small; haff a pound of barley, a bunch of sweet herbs, two or three sprigs of parsley, cut small; and a large onion. Let this boil for an hour. Then put a large fowl into the broth, and let the whole boil till the broth is very good; take out the sweet herbs and the onions, and serve witl the fowl in the middle.
 crust; carrot, 1 ; celery heads, 6 ; barley, llb; sweet herbs, 1 bunch; parsley sprigs, 2 or 3 ; onion large, 1 ; fowl large, $i_{\text {, }}$,
BARLEY CREAM.-Boil a quarter of a pint of pearl barley in milk and water till tender, strain ofl the liquor, and put the barley into a quart of cream; let it boil slightly. Then beat $n p$ the whites of five eggs and the yolk of one, with a tablespoouful of flour, and two teaspoonfuls of orangeflower water. Remove the cream from the fire, mix the egfs in by degrees, and set the whole over the fire to thicken. Sweeten to taste and pour iuto cups for use.
Eg Pearl barley $\frac{1}{4}$ pint; cream, 1 quart; eggs, 5 whites, 1 yolk; flour, 1 tablespoontul; orange-flour water, 2 tea-spoonfuls; sugar, to taste.
B.ARLEY GRUEL.-Wash four ounces of pearl barlcy, boil it with two quarts of water and a stick ol cinnainon, fill recluced to a quart; strain, and add sugar, aud wine or spirits, to tastc.
rath Pearl barley, 407.; water, 2 quarts; cinnamon, 1 stick; sugar, wine, or spirits to tastc.
BARLFY MFAL is the grain redneed to powder. It is remarkably deficient in gluten, and when submitted to the action of water, becomes $\ln$ a great measure washecl away, The starch contained in barley ls very similar. to that of wheat-starch; but alter long boiling in water barley has still a portion of its substance ealled hordeine, remainlng undissolver, whilst wheat-flour treated in the same way is entircly taken up by the water.
BARLLYY, एAl'ENT. - The pcarl barlcy ground to flour, and clicfly used for inaking barley water ex peditiously.
BARLEXY, PEARL.-line small round kernet that remails after the skln nuld a considerable portion of the barley lave bect ground off. For this purpose the spring barley is ehosen : it is stramed to sorten the kin, dried, and passed between mlll stones to take off all the lusks, excepting that lying in the deep furrow of the seed, and whileh causey the short dark line to be seen in pearl barley. Bealdes its ase for broth, it is sometimestinited hin water, aud cuten wlth milk.
13ARLEY P'OSSBI' boal half a pound of pearl larley in three pints of milk: when sufficlently boiket, adn three pints of cream, a stlck of cinamon, amil surar to taste; fet it stand mutil it is Inkewarm, then pour fina pint of white wine, beaf. it into a tiroth, and serve.
my Pearl barley, thb; milk, 3 pints;
 taste; white wine, 1 pint.

BARLEX PUDDING.-Mix half a pound of pearl barley well washed with three pints of new milk, a pint of cream, a quarter of a pound of crystalized sugar, halt a nutmeg grated, and half a saltspoonful of salt: put them into a deep pan and bake slightly in a moderate oven : then take it out of the oven, and add four eggs, three ounces of beefmarrow, and two ounces of grated bread, atter beating them well together, add them to the contents of the pan, and mix all thoroughly together, bake again to a light brown, and serve.

EG3 Pearl barley, $\frac{2}{2} \mathrm{~b}$.; milk, 3 piuts; cream, 1 piut; sugar, $\frac{1}{4} 1 \mathrm{~b}$.; nutmeg, $\frac{\lambda}{3}$ of 1 ; salt, $\frac{1}{2}$ saltspoonful ; cggs, 4 ; beef marrow, 30zs.; bread, grated, 2ozs.

BARLEY SUGAR.-Clarify the quantity of sugar required, and boil it to that degree, that upon dipping in a wooden stick aud plungiug it into cold water, the sugar becomes erisp and will snap; Havour with lemon juice, or oil of lennous; rub a little fresh butter over a stone or marble slab, aud pour the sugar along it in narrow strips ; twist it to a spiral form white warn ; and when it becomes cold, mark it across with a knife, and it will break into any lengths desired.

BARLEY SUGAR DROPS.-Clarify and boil sugar as for barley sugar, and boil with it the thinly pared linds of one or two lemous. Have ready a large slleet of white paper, covered with a unitorm layer of sifted sugar. Pour out the boiled sugar in drops the size of a shilling; when cold, fold them scparately in paper, and twist it at the end.

BARLEY WATER.-Wash two ounces of pearl barley thorouglly, and boil it for a few minutes in half a pint of water; then strain the water off, throw it away, aud boil the barley in two quarts of fresh water matil it is reduecd to one quart; strain, and add temon-juiee and sugar to taste. This decoction is extremely nutritious and soothing in cases of fever, inflammatory diseases, pulmonary complaints, colds, coughs, \&c.
F. F'earl barley, 20zs, ; water, 2 quarts ; lemon-juice and sugar, to taste.

BARM.-Sec Yeast.
BAlRN.-A building where agricultural produce is stored to protect it froms the weather and for safety. A barn shonld not be built unnecessarily large, but of a si\%e sufficent to contain a rick of mutloreshed corn of the size that such ricks are generally made on the farm. The size of the ricks, and the capacity of that part of the barn which is to confain the minthreshed corn, should be aecommodated to each ollier ; and the size of that part of the barn wheh is to contain the straw after it has been threshed. if the straw-room is not aseparate building, should be acemmodated to boilh. Barns are built of brick, stone, and wood, the hitfer leing penerally consldereal the most suitable for corll. Sometimes the walls me constructed of earth mixed with chopped si raw, and if properly made, und covered with a coat of mortar or hypsum, will linst many years. The fumblations, and tor iwo feet out of the gromul, are best made of hrick or stone, on inceomet of greater sollillty and
protection from vermin. The roof is usuatly made of either slates, tiles, or thatch : slates are expensive, but the most secure; tiles suffer the snow and rain to lodge and drop through on to the grain; aud thatched straw forms a shelter for the rats, miee, \&c. The best covering of any is one of reeds, which will last for a long time, kecp out the wet, and harbour no vermin. The roof should project considerably beyond the walls, to preserve them dry, and also to admit of carts and waggons with grain, \&c., being drawn up mderneath. Barus are usually built with two large double folding-doors facing each other, one on each side of the building, for the convenience of carrying waggon-loads iu or out; as this constant lieavy traffic, however, is apt to damage the tloor, the best mode for unloading is through a pich-hole made in a convenient part of the building. The circulation of air is indispensable for the preservation of corn, the walls therefore shonld have numerous windows or vent holes let into them to cnsure a free current of air. The situation of the barn should be on the north or north-east side of the farm-yard, so that the sun at noonday may shine on the threshing-floor; aud the leantoos for stoek in the yard be thus only open to the south. Auother reason is that as the buildings of a farmery generally form $a$ sliclter to the eattle-yard, and as the barn is the hifrliest of these buildiugs, it is most adrantageously placed for this purpose, on

that side from which the eoldest winds blow. The position of the barn relutlvely to the nther buildings of the farm-yarl, depends on the position of the stables, and cattlehouses ; it sloould al waysadjoin or be central to thein, and be close to the rick-yard.

Dutch lbaras are in genemal lise in Ho!land for storing hay. This coutrivance, als seen in the foreroing engraving, comprises a floor of a jeentagon form, a root slenderly built and covered with thatch, and upright poles so contrived that they may regulate the height of the roof as required. The purpose of this barn is, that liay may be stored in it, in large or small quantities, the roof being raised or lowered, accordiug to the increase or decrease of the supply; by means of a jaek, such as is used for lifting wagons when the wheels are taken off: - See Granary, Thresimngfloor, \&c.
BAROMETER. - This philosophical instrument, in general use, iudicates the approaching changes in the weather aecording to the variations in the pressure of the atmosphere. A barometer consists of a narrow glass tube, upwards of 30 inclies in leugth, open at one end and closed at the other. This tube contains quickslver; and when the pressure of air on the open surface increases or decreases, the quicksilver falls and rises responsively.
The prineiple on which the mechanism of the barometer acts is explained by fig. 1. Thus, A is the glass tube; between a and E there exists a vacuum caused by the weight of mercury pressing downwards. This vacuum renders the barometrieal column more sensitive, as there is no interual force to resistor modify cxtcrnal pressure. e represents the leight of the column of mercury; c, the open end of the tube; $F$, the weight resting on the surface of the mercury; $p$, the pivot over which the string passes. mud on which the hand turns; w, the weight which forms the pulley with the other werght, F. This meehanism is placed within a case; the only part of the instrument exposed to view, being a dial-plate engraved with the words "finir. clange, rain," 8 c. ; and
 index lands which point to these words agrcenbly to the action of the instrument
The first point of importance in a good Instrument is the mercury itself, which, in order to give accurate indications, must he perfectly pure und clean. As commonly sold at the shops, it is adulterated to a irrat extent with the lead, zinc, and bismuth, all of whelt must be removed before the mercury can be advant geously employed. This is effected by agitathog it in a glass botile. contuining fine sand or powilered loal sngar. opening the bottle from tome to time in order to blow out the impure air, and afterwards stralning it through chmmois leather. The metal must then be bolled, to extricate any air it may contain: and when ponred into the tubc, it should again be heated to boiling-
point, in order to cxpel moisturc, and any patticles of air which may still remain. To ascertain whether the vacuum above the column is perfect, the barometer should be held in the hands and suddenly inclined from its vertical positiou. By these means the mercury will be driven against the top of the tube. It the blow thus given has a hard dry character, the vacuum is in all probability good: if on the contrary, the blow souuds dull and imperfect, it is certain that the space above the liquid contains air.

When accuracy is an object, the barometer should be corrected by a thermometer, since lieat. as well as clange in the atmospheric dersity, will influence its iudications. For this purpose, a small thermometer should be set in the barometer case, so that the correction can be made, and the proper reading ascertained at once. A barometer should not be exposed to the varying heat ot a fire, or of a trequented room, it must also be protected against draughts. The best position is a sheltered nook in a passage; but any tolerably dry and uniformly-heated place will do. With a good instrument at the outset, and a little precaution and care aiterwards, the barometer may be rendered a very trustwortlyy and useful, though not absolutely certain weather-glass. In noting baromnetrical indications, more attention should be paid to the tendency of the mercury at the time of the observation, than to the actual state of the column, whether it stands high or low. The following rules of barometric reading are given as generally accurate, but liable to exceptions:- Fair weather is indicated by the rise of the mercury. Foul weather, by the fall of the mercury. Thunder, by the fall of the mercury in sultry weather. Cold, by the rlse of the mercury in spring, autumn, and winter. Heat, by the fall of the mercury in summer and autumn. Frost, by the rise of ${ }^{\text {b }}$ the mercury in winter. Thaw, by the fall of the mercury during a frost. Continued bad accuther, when the fall of the mercury has leen gradual during severnl fine days. Confinued fine weather, when the rise of the mercury lias been gradual throngh several foul days. Bued weather of short duration, when it sets in quickly. Fine teerther of short duratiom, when it scts $\ln$ quickly. Changeable veather, when an extrone change has suddenly set in. Wind, indicated by a rapid rise or tall unattended by a change of temperaturc. The mercury rising and the air becoming conler, promises fine weather; hint the mercury rishlig, and the air becomines rurmer. Indicates that the weather will be changcable. If the top of the columin appears convex, or curred upinards, it is an arditional pronf that the mereury is rising ; and the weather may be expected. It the top of the colnmn is concave, or curved imencurv, it ls an adilitional pront that the mercury is fallingr ; and bad weather may be calenlated on.
RAROMETER, (HEMLCAL-This description of storm-glass is wery clegant ancl collomical, ant from its slmpliclty and lowness of price, iogether with the fidelity of its pronginstications, is worthy of more attention than it bas yet recelved. This
instrument may be purchased at any philosophical instrument maker's, but one that will answer the purpose equally as well may be prepared as follows:-Take two drachms of camplior, half a drachm ot pure nitrate of potash (saltpetre), and half a drachm of ammonia; triturate them together until they are thoroughly pulverised, add proot spirits two ounces, and water two ounces. Put the whole into a long narrow bottle, such as eau-de-cologne is sometimes sold in; cork the bottle close, wax the top, and make a very small aperture in the cork with a red hot needle. The bottle may then be hung or placed in any stationary position towards the north, otherwise a shade of some solt must be put up to protect it from the sum, which would soon prove injurious to it, aud cause the liquid to become oily. The 'indications which it gives are of this nature:If the atmosphere be dry, and the weather promises to be fine, the solid part of the composition will be closcly collected at the bottom, and the liquid above will be quite clear; but on the approach of rain, the solid matter will appear gradually to rise, and sinall crystalline stars will be observed to float about in the liquid, which, however, will remain otherwise pellucid. On the approach of voinds, flakes of the composition, apparently in the form of lenves or teathers, will appear on the surface of the liquid, which in this case will seem thick, and in a state of fermentation. These indications often begin to exhibit themselves twentyfour hours before the actual breaking of the storm, and atter a shor experience in observing the changes of the materials in the glass, not only the degree of violence of the coming storm may be readily estimated, but also its direction, for the quarter of tho compass from which the wind blows will be indicated by the solid particles lying more closely to the side of the glass opposite to that whence the tempest comes. During the wiuter the composition is rendered white by the multitude of small white stars which are continually floating about in the liquid. If during frost. the top becomes covercd with a film, upon which sinall
 oily-looking drops are seen, the frost will not last longShould the oil in the glass, on the contrary, increase, and large sliarp feathers be seen slooting down from the top, this is a proof that the frost will increase he severity. As a general rule, sharpness in the feathers is a sign of fine weather, and when these lave a dull and blunt form, me settled weather or rain may be expected. In summer, when the weather ly warm and sereme, the liquld is clear. and the solld matier lles ar Fig. 1. Fig. 2. the botton of the gliss. The: leadling principle of these find cations is the
solubifity of camplor inn nlenlol, and 118 insolubifity of camplar innleohol, and its in-
solubllty in water. conbined with the well
and solubility in water. combined with the well
known meteorological fact that the drier the atmospherc, the inore aqueous vapour does

It take up, and vice versa; when, therefore, the weather is warm and dry, a quantity of the water of the menstruum is drawn of in the form of vapour, and consequently morc of the eamphor enters into solution; aud, on the contrary, when the air is surcharged with moisture, that moisture begins to be deposited, and the menstruum will açain be weakened, and a quantity of the eamphor is precipitated from the solution in the form of littlc erystalline stars. Fig. 1 is a storm glass as sold at the shops, priec 8 s .6 d , and is represented as indicating fine weather. Fig. 2 is a storm glass prepared according to the foregoing instruetions, at the cost of 1 s . It is drawn as indicating wind aud rain.

BAROMETER. LEECH. - Put into a common two ounce phial, three parts filled with pure water, a liealthy leech; eover the mouth of the bottle with a piece of linen rag. Change the water in winter once a month,
 and in summer once a fortnight; and under these eireumstances, the lecch will give the following prognostications of the weather:1. If the weather prove serenc and beautiful, the leeeh lies motionless at the bottom of the glass, rolled together in a spiral form. 2. If it rain, cither before or after noon, it is lound erept up to the top of its lorgings, and therc it remains until the weather is settled. 3. If we arc to have wind, it gallops throngh its limpid habitation with amazing swittuess, and seldom rests until the wind begins to blow hard. 4. If a remarkable storm of thunder and rain is to sueceed, for some days before, it lolges almost contlnually without water, and discovers uneommon uneasiness, in violent throes and convulsive-like motions. 5. In the frost, as in the clear summer weather, it lies constantly at the bottom; and in snow, as ln rainy weather, it pitelies :ts dwelling near the mouth of the phial.
$B A K O N$, in its general signification, applies to one who holds the rank of nobility, next below that of a viscount. Barons of the Cinque Ports are the frcemen of those ports, and probably so ealled for the same reason tbat the citizens of London and other privilecred places have that title conferred upon them. Barons of the Exchequer are the fonr judges in that Court, one being the Chief Baron. - See Cinque Jonts aud Exchequer.
BARONET. - A digmity or degrec of honour next below a baron, and above a knight, havhag precedence of all knights exeept thonse of the Garter, and behig the only kulehthood that is hereditary.

BABQUE. - A ship dastinguished ly haviner a criff topsatl lastead of the square mizen-tonsall.

BARKELA. - A cask or vessel for holahng liquids, partlenlarly ale and becr. The barrol contuins 36 imperlal gallons. The term barrel was formerly nsed to denote lu a rougli way, other sorts of groods. 'Jhus, a
barrel of salmon was 42 gallons; a barrel of soap 256 lbs - Sce Cask.
BARRENWORT.-A perennial root growing a foot high, which is found in Yorkshire, Cumberland, and near Edinburgh and Glasgow. It blooms in April and May in a cluster of very handsome and singular drooping flowers, whose dark red petals are contrasted with the pale lemon-coloured nectaries, whleh are full of honey and very peculiar. It is a native of the South of Europe. and loves shade and moisture, frequenting mountain thickets. It may be propagated by parting the roots.

BARRISTER.-A counsellor admitted to advocate or defend the interests of clients in the courts of law. In order to encourage due freedom of speech, he is not answerable for any matter spoken by him, relative to the eause in hand, suggested in his client's instructious, although it should reflect upon the reputation of another, and even prove absolutely groundless; but if he mentions an untruth, of his own invention, or even upon instructions, if it be impertinent to the cause in hand, he is theu liable to an action from the party injurcd. Counsel guilty of deceit or collusion are punishable by imprisonment for a year and a day, and perpetual silence in the courts. He is privileged from arrest whilst in attendance on the courts.

Barrister, Professional EducaTION FOR.-For this profession all persons are admissible with the exeeption of attorneys at law, solicitors, writers to the signet, or writers to the Scotcl courts, proctors, notaries publie, elerks in Chaneery, parliamentary agents, or agents in any eonrt ; original or appellate clerks in Chancery, clerks of the peace, clerks to any justice of the peace, or of or to any offiecr in any court of law or cquity, or person acting in the capaeity of any suel elerk. No one of these exeepted persons can be admitted to the bar until lie las eeased to ret in any of the eapacities mentioned. There is no limit as to age exeept in the Imer Temple, where no member is admitted minder fiftecn. Every candidate for admission is required to firnish a written statement of lils age, residence, and conditiou in life, whiel must be signeel by two barristers, and the treasurer of the society, or in his absenec, by two bencliers. Aiter admission the law student commences "keeplur his terms." Every member of the four societies, of the Inner Temple, Middle Temple, Lincoln's Inn, and Gray's lun; must kecp twelve terms befire being caltcd to the bar, which will occupy a period of three years except inder extriordinary circminstances. The stulent is also required to attend the lectures of two readers diming one whole year, or satisfactorly to pass a publle examhathon. There are also elasses for students in whiel instruction is given in a more detailed mal personal form; every student is permitted to attend these elasses regularly, and the fees do not exceed three mineats a jear. Bach sturlent proposing to sulbith himself for examination previously to) beiner culled to the bar, is required to send hils mune to the treasurer of the Inn of

Court to which he belongs. The examination lasts three days, and is conducted partly by written questions, and partly by oral examination. A student may present himself at any number of examinations, until he obtains his certificate. No student can be called to the bar before he has attained tbe age of twenty-one. The expenses attending the prolession are very heavy; during studeutship between $£ 200$ and $£ 300$ a year is at least required; nor does the expenditure cease here. A call to the bar costs $£ 100$, and even when admitted, it is necessary that a barrister should possess a private income of $£ 300$ or $£ 400$ a year; as the chances of immediate employment are but small, and yet notwithstanding he must maintain his position, and provide for contingencies. Books : see Attorney.

BARROW.-An agricultural implement, the common kinds of which are universally well known. In modified forms, however, it is used for various specific purposes. The halm-barrow is an open box or case, of

wicker or other work, placed on, or suspended from a pair of handles, sometimes made witb a wheel and sometimes without; it is useful for carrying litter, leaves, haulm, spray, prunings of hedges, \&e.
The Normandy wheel-barrow has two handles

or trams nearly fifteen feet in length, by whleh, when loaded, nearly all the welght is thrown on the axle; so that the operator, who usually wears a shoulder-strap, has simply to propel the load before him.
The flower-pol barrow is a kind of hand-

barrow, on which plants, pots, or leaves are placed, it is uscful and alinost indlspensable for transporting plants, \&ce., from one part of the garden to the other.
The hand-barron is a frame of wood carried by two levers which form four handles; and ls used, in yardening, for removing large pots or tubs of trees, in blossom or in fruft, Whieh wheelling might shake or otherwise injure.

BASIL. SWEET. $-\Lambda$ culinary aromatic exotic used hin salads and soups; the pecullar flavour of mock-turtle zoups is eliefly de-
rived from this valuable pot-herb. There are two species commonly cultivated. The sweet-scented and the dwart-busb, both annuals, and originally coning from the East Indies. They thrive best in a rich ligbt soil, eutirely free from any overshadowing body; but they require, espeeially for the early plants, a shady border. In wet earth the seed always rots.

BASILICON OINTMENT is made by melting together over a slow fire certain proportions of lard or oil, and yellow wax, and stirring slowly in powdered rosin, till the whole is smoothly incorporated. This ointment was formerly much used as a cure for chronic uleers, and wounds of a sluggish or indolent character. A better practice now prevails, ointments and all greasy applications being nearly expunged from the vocabulary of medieal compounds.

BASIL VINEGAR.-Sweet basil is in full perfection about the middle of August, when the fresh green leaves shourd be gathered and put into a wide-mouthed bottle. Cover the leaves with vinegar, and let them steep for ten days. If it be wished to have the infusion very strong, straiu off the liquor, put in some fresh leaves, and let them steep for ten days more. A small portion of this mixture forms an agreeable addition to soups and salads.

BASKET' is a well known receptacle made principally of the interwoven twigs of willow, osier, birch, \&e. ; but frequently also of grass, rushes, splinter's of wood, straw, \&c. -See Fishing Basiet, Game Basiket, Garden Basket, Market Basket, \&e.

BASKETS, FANCY.-A great varicty, at onee ornamental and useful, may be made from various materials. The moss basket is made of a foundation of pasteboard, shaped round or oval, with or without a handle

according to fancy. It should be neatly lined, and eovered on the ontside with pale green paper, in order that my liftle interstices among the moss uay not uppar incongruous. The handle sliould be sewn on the ontside, so that the parts where it is joined may be hidden by the moss. A great variety of dry mosses may be mingled together, and will thus prodnee a very pretty effeet. They may be fistened on with gun, glue, or pasie; but, as they are nipt to fall of oecasionally, the satest method is to sew them on. An imitation of moss bastels may be made of unravelled worsted, of different colours, sewn on thickly in bunches. Fach bunch should eomprise three or four slades and colours, and so mugled as to
avoid any striped or spotted appearance. The varieties of green, brown, and light blue, are the most appropriate. The etreet of these baskets is rendered still more pleasing by placing in them coloured birds' ekgs, real or imitated.

The Allspice Basket.-Allspice berries should be previously soaked in brandy to soften them, and then have holes made through them. They are then strung on a slender wire, and twisted into any fasciful form. A

gold bead between every two berries gives a rieh appearauee to the basket. Aromnd the top are sometimes twisted semicireles of berries, from which are suspended festoons of berries, also strung on silk and drooping over the outside. The fonudation may be inade of any material, ornamentel and liued agreeably to taste.
Rice or shell Baskets may be made of a pasteboard frame, either white or coloured, and neatly lined; it should then be eovered with grains of riee, or very small deliente shells, fastened on witlı gmu, and arranged in picturesque figures.
The Warer Basket is made ol card-board and bound neatly at the elges with gilt paper. Then procure the smallest wafers, reserve a whole one for the ground-work, and ent
 another in halves; wet the edle of one of the halves, and stiek it upright through the middle of the whole one; eut the other half into two straight quarters, wet the two sides, and place them on each side of the half water ; this will form a kind of rosetle. When a sullieient number is prepared. wet the bottoms of the wafers that are whole, und fasten them on the basket in any form you plense. The whole wafers should be of one colour, mid the rosette of :mother. If stars are preferred to simple rosettes, they ean be made by placing six yarters around the half instead of two. The wafers shonlil be of one size and ent perleetly evell. The handle may be deeorated in the same manner as the basket; bat, if It be liable to much landling, it will lee inore suitably ormamented with ribbon.
The Alum Basket.-Dissolve alum in alittle mors than twice as mueh water as will be necessary for the depth of the basket, lumdle inelucled. P'ut in as mueh nhim as the wnter whil dissolve; and when it will take no nore. pour it into a pipkin, and let it slowly boil imf il it in ueally haflevaporated. The basket should be then suspended from ulittle stick, had aeross the top of the pipkin. in sueh u mamaer that both basket and handle will be
eovered by the solution. It must be put by earefully in a cool place, where not the slightest motion will disturb the formation of the erystals. The framework of the

basket is usually made of thin wire woren in and out, but a common willow basket will do as well ; whether it be wire or willow, a rouglı surface must be produced by winding every part with thread or worsted. Bright yellow erystals may be produced by boiling gamboge, saffron, or turmerie. in the solution; and purple erystals by a similar use of logwood. Blue erystals may be obtained by preparing the sulphate of eopper. eommonly ealled whe sitriol, in the same manner that alum is prepared. Iu order that the erystals may be elear and mublemished, the solution should be strained throngh mustin before it is boiled. In making this basket, sueeess in some measure depends upon ehance; for the crystals will sometimes form irregularly even when the greatest care is taken.
The Feather Basket.-Select any variegated feathers and ent of the quill part with the exception of the smallest portion. Nake the bottom of the basket of cardboard; at
 the edges perforate it with little holes, throngh these holes pass the teathers. taking eare thut the quill part is eut perfectly eren. so that the basket may stand well. For the top, bend a piece of wire into the same shape as the bottom, but rather larger, wind it romid with coloured sewing-wilk; then fasten the feathers to it at regular distmees. A wire or pusteboard handle may be made, if fincied, corered with small teathers.
The Strazo Braket. - Procure a small bundle of straws of all equil size; ent them the lengfly that yon intend the lieight of your basket to be; for this purpose sharp scissors nust be nscl, and the straw's handled most delientely : for if thestraws are broken or split, they are useless. Cardboard must form the top and bottom of the basket; the bottom must be whole, and the top ent ont in a cirele nbont half an incll wide near the edges; holes must also be made for the reception of
 the simis. If it is desired to have the basket of the same size top and bottom, the cardboard must be of the same $16:$
size, tut if it is wished to have the bottom smaller than the top, the cardboard should be cut thus. It will be seen that although

the bottom is smaller than the top, yet each must have the same number of holes in them. The number of holes should be even, or else when the ribbon is passed in and out two straws will come togcther. The straws should be put through the holes, and if any of them are found loose they should be fastened with gum; let them protrude half an inch beyond the cardboard, both at top and bottom. The edges of the cardboard may either be bound with gilt paper, or cut into vandyke or other forms. After the straws are fitted, take very narrow ribbon of any colour, and pass it over and nnder the straws alternately ; aiways observing that the straw passed under in the first row must be passed over in the second row, and so on. Haudles of cardboard may be made to correspond with the top and bottom ; bows of ribbon being attached to conceal the fastening. The basket may be further beautified by painting the bottom and margins.
The Lavender Rasket is made somewhat in the same way as the preceding, from lavender stalks, and posssesses the further advantage of emitting an acrecable pertume.
The Clove and Bead Basket.-Take whole cloves, and soak them either in hot water, brandy-and-water, or brandy alone; with a fine shoemaker's awl, called a " closing a wl," or with a large needle having a cork fixed at the end to protect the hand, perforate each
 clove, and string them on twelve pieces of fine wire six inches in leng th passing two wires through cacls clove. When you have put two cloves on to each double wire, put on a bead of any colour to fancy; then a single clove oll a single wire, as it passes ont from the bead; then pass each wire through a bead with the wire coming upon the left or right land side next to it; then another clove and it lead at the end, unite the two wires by twisting it little loop in them, so that they fasten in the nanner of hook and eye. The smaller these fastenings are, the neater the haket will be; and for the purpose of cutting, and turning the wires, it will be found convenient to liare little entting nlppers, with a sharp point on one slde, and a round one on the other, such as watchmakers use. The bottom of the basket is similarly formed, with the exception that
only four wires are required. When the staud is made, it is attached to the basket in the same mauner as the wircs are joined at the ends.
The Paper Ball Basket.-The frame is made of cardboard; little rolls of paper about the thickness of a quill, and the length of the nail, arc lastened on in every direction, with gum or paste, ju the same manner as shells. The papers, in order to be eflective, should be differently coloured.
The Bertin Wool Basket may be made of any pattern or slape according to fancy: a very pretty one, adapted for the library or work-table, is as follows:-Draw four separate branclies of roses on a wicker basket, and embroider them alternately with three shades of rose colour, aud threc shades of crimson berlin wool; except that in the respective flowers the briglitest shades should be of floss-silk. The foliage in green. The ground of white wool or silk. The basket should be lined with green or cherry colour sarsanet, the top trimmed, and the handles covered with white chenille to cor-respond.-Sce Bead Work, Wax, \&c.
BASKET, WASTE.-This is a couvenient article to have in a room where writing, ncedlework, or other employments are being carried on, for the purpose of recciving all the scraps aud remnants that are cousidered as useless; by this means the apartment is not ouly kept tidy, but anything that has been hurriedly or accidentally thrown aside may be ensily recovered.
BASSET:- $A$ game with cards in whicn the players are a dealer or bauker; his assistant, who supervises the losing cards; and the punter, or auy one who plays against the banker. The rules of the game of basset are as follows: 1. The baniscr holds a pack of fifty-two cards, and having shuiflod them, he turns the whole pack at once, so as to discover the last card; after which lic lays down all the cards by couples. 2. The punter has his book of thirteen cards in his liand, from the king to the ace, and out of these lic takes one card or more at pleasure, upon which he lays a stake. 3. The punter may, at his choice, either lay down his stake before the pack is turned, or immediately alter it is turned, or after any number of couples are down. 4. Supposing the pmiter to lay down his stake alter the pack is turned, and calling $1,2,3,4,5$, \&cc., the places of those cards which follow the card in vlew, either immedlately after the pack is turned or alter any number of couples are drawn; then, 5. If the eard unon which the punter has laid a stake come out in any even place except the first, he wins a stake equal to lis own. 6. If the card upon which the punter las laid a stake come ont ln any even place except the second he loses his stake. io. If the card of the punter come out in the first place, he neither wins nor loses, but takes his own stake again. 8. If the card of the punter eome out in the second place, he does not lose his own stake, but only one latif; and this is the case in which the punter is sald to be facel. 9. When the punter chonses to come in after any number of eouples are down,
if his eard happen to be but once in the pack, and is the last of all, it forms an exception to the general rule; for, although it comes out in an odd place, which should entitle him to win a stake equal to his own, yet he neither wins nor loses from that circumstance, but takes back his own stake.
BASSINET. - The cradle into which an infant is usually put immediately after it is born. It is simply a basket with a hood to it which may be made to fall backward, if required. It is generally lined with glazed calico, with a soft mattress, and a small sott

pillow. It is very convenient for carrying about a child without awaking it, aud is much warmer than a large cradle or a bed. The position of the bassinet should be regulated aecording to the prevailing temperature; in winter it should be protected from draughts of cold air, and in summer it should not be too closely covered up.
BAS' MAT.-A material woven from the immer bark of trees, generally of the line. It is used in liorticulture, for a great variety of purposes: for protecting wall trees by being hung before them; for sheltering espaliers and standards by being thrown over them; for protecting more delicate slirubs by covering an envelope of hay or strav; and for fostering tender plants coming throngh the gromed, by being spread on the surface, or supported on hooped framing. It is used to eover loot-beds, hothouscs, handglasses, \&ce., to shield plants from the wind or shade thenin from the sum.

BASTING ROAST MEATS, \&e.- $A$ well known culinary operation, and one that forms all important feature in the roasting of meats. As the natural juices become dried by the action of the sire, they require to be replaced by artificiai ones; were it not for this, the meat woukd be rendered dry and comparatively tasteless: on the other hand, meat should not be too mueh basted, or it becomes sodden and loses its flrmness. A certahn degree of intelligence is required to be exerclsed in this particular. As a general rule, mutton should be basted sparingly, beef moderately, and veal eontimuously. Basting may be made simply of a misture of butter, salt, and water; but a more savory kind is made from mincell swect-herbs, butter, and elaret mixed together.
BAT, CRICKRI-Is generally made of wlllow. Its whole longth should not excecd thirty-elght inclas. The blade should be about twenty-eight incles long, commenclug at the shoulder with a width of four incles,
and gradually increasing downwards to four inches and a quarter. The face of the bat should be perfectly smooth and slightly convex. The back should be more acutely rounded thau the face. The handle should be thickest near the shoulder, but not thicker at any part than the hand can grasp perfectly. A bat, when put away, should be rubbed with linseed or sweet oil, to preserve it from splitting: it should also be kept in a place that is neither too damp nor too dry; for, when exposed to a different temperature, it is liable to crack.-See Cricker.

## bat-Fowling.-See Bird-Catching.

BATH BRICK is formed from a mixture of sand and clay deposited on the banks of the river Parret, at Bridgewater. It is employed in almost every English household for the purpose of cleaning knives and forks, \&ce. For the more precious metals, such as silver and gold, Bath briek should never be used, as its particles scratel the surface.

BATH BUNS.- Beat together in a bowl a quarter of pound of flow, four yolks, and three whites of eggs, with four spoonsfuls ot solid tresh yeast, set before the fire to rise ; then rub into a pound of flour, ten ounces of butter; add halt a pound of sugar, and two ounces of carraway comfits; mix them well in, roll out into the required shape, strew with carraway comfits, and bake on tius.
R察 Flour, $\frac{1}{4} 1 \mathrm{~b}$; eggs, 4 yolks, 3 whites; yeast, 4 spoontuls; flour, llb. ; butter, 100 zs .; sugar, $\frac{1}{2} l \mathrm{lb}$. caraw'ay comfits, 202 s .
BATH CAKES. - Take two pounds of moist sugar, a quarter of a pound of butter, four pouuds ot flour, and a pint of water; mix thoroughly, and roll into a paste ; divide with tin cutters; wash over the tops with mill, and insert a few currants; set aside for a quarter of an hour, then bake in a brisk oven.
17 Sugar, 2lbs. ; butter, $\frac{1}{4} \mathrm{lb}$; flour, 4 lbs . milk and enrrants, as required.
BATH CHAIR-A species of small carriage drawn by the land, especially adapted for invalids, cripples, and aged persons. The peculiar construction of the hath chair adinits of its being brought into the hail or even the room, so that a person may bc placed comfortably in it, without being exposed to the cold. It may also be drawn round a garden-walk, or ou a lawn, enabling a person to have the advantage of earriage cxercise within sight of his own home. It should also be remembered that bath chairs are privileged to enter on any public parks and gardens from which carriages drawn by horses are exeluded. Bath chairs, together with mon to draw them, are generally let out on hire at livery stables.-See livalid Chailr.

BATHING. - The great importance of bathing must be obvious, when it is considered that the well-being of the whole frame depends in a grent mensure on the healthy condition of the skin. It is, therefore, absolutely neeessary, in order to ensure perfect licelth, that thic entire surface of the body should be at frequent interrals subjected to the action of water. Bathing may be divided
into various temperatures, coid, hot tepid, \&c., and be applied in a variety of forms.
The Cold Batir.-The temperature of the blood and interior parts of the body is about 93 degrees, while that of such parts of the isurface as are usually clotined is about 90 degrees. 1f; therefore, the body be immersed in water below 90 degrees, there is a sensation of cold, a shrinking and paieness of the skin, a hurried respiration, and a violent 3eating of the heart. Provided the bather be in good health, these symptoms are almost immediately succeeded by a universal seusation of warmth, which rapidly increases to a certain point, so as to cause the surrounding water to feel comfortably warm. This is called the reaction of the system, and results from the increased activity which the various organs of the body exercise to counteract the first shock produced by the cold water. The cold bath, when used by persons in health, increases the tone of the stomach, strengthens the digestive organs, and by diminisining the sensibility of the whole system, particulariy of the skin, renders the body less susceptibie to atmospheric impressions from cold, wet, and sudden changes of temperature. If, after coming from a cold bath, no glow or pleasurabie sensation is experienced, but, on the contrary, the bather feels duli and chilly, sick at the stomach, oppressed with lieadache, languid, drowsy, and averse to food aud exercise during the remainder of the day, it is certain that cold bathing does not agrec, and it slould be immediately discontinued. It should aiso be studiously avoided in all those cases where the lieat of the body is bclow the natural standard, wherc profusc perspiration exists, where there is any considerable degree of fulness of the blood-vessels, or a determination of blood to the head, or where there is a predisposition to inflammatory affections of the lungs. The interval for a person to remain in a cold lath, should not at any time, and in the most robust hcalth, exceed ten minutes, or a quarter of an hour ; and in winter not more than five minutes. The best period of the day for laking the cold bath is about two hours after breakiast. 'Shere are execptional cases where persons jathe before breakfast, but as a generai rulc it sloould be avoided. Sul-door bathing may be best in. dulged in from June to Septeriber. In-door bathing may be contlnucd tirrougliout the year, with the precaution that the thermometer in the apartment stand at from 50 to 1060 degrees of Pahrenheit, and that the water ie exposed to this atmospheric temperature at least six hours (when that is possible), or be raised to from 45 to 55 degrees, if below it. In almost all cases the use ot the cold buth for new born, or very young injuats, is otjectionable.
Tire. Terin Batir is more important for the purpose of cleanliness, and the gencrul preservation of health, than as a remedy fior disease; althouk in the latter case it is oceaslonally very valuable. The range of temperature extends from 85 to 02 degrees ; and it is sonnctimed employed previonsly to the cold bath, the bather lowering the degree of heat gradually each time, until he arrives at that
of the cold bath. For the mele purposes of ablution the tepid bath is the best, clooosing the particular degree that is most desirable. It is very refreshing after fatioue and traveling, and is equally serviceable occasionally to persons of sedentary habits.

The Warm Bath has a temperature ranging from 92 to 98 degrees; when the heat is 92 degrees, though the first eflect is slightly stimulating, yet, when time is allowed for that influence to subside, it is gradually succeeded by soothed and tranquillized sensations throughout the whole nervous system. At a higher temperature, but uuder 98 degrees, it raises the spirits, incrcases the puise, and invigorates the whole framc. The warm bath modifies the texture of the skin; excites the pores to increased action, and equalizes the circulation of the blood. It is especially grateful after excessive muscular action, 1atigue, or travelling. It is also useful after iong mental excitement, and in a variety of nervous and spasmodic disorders. For infants during teething, it constitutes an admirable remedy; and iu cramp, measles, and other complaints incidental to infancy, it is of the greatest benefit. The tempcraturc of a warm bath for children should not cxceed 96 degrees: gencrally from 92 to 94 degrees will be found the safest range. A childslould not remain in the warm bath longer than five minutes, aud as a g-neral rule two or three minutes will be sulficient. On removing the child, it slould be carefully dried and wrapped in a blanket warmed to equal heat.
The Hot Batii is exceedingly valuable in relieving certain diseases, chiefly by producing perspiration, and thus acting on the circulating medium. It has a remarkably tranquillizing effect upon the nervous system, producing a strong tendency to quietude and sleep. It aiso acts as a powerful anti-spasmodic, and by determining the blood to the surface of the body, teuds to relieve iuflammation and congestion. In chronic affcctions artsing from the action of cold and damp, and from cxhausted energy ; iustiffjoints, rheumatism, neuralgia, diarribea, und mumerous other affectlons, its effects arc invariably beneticial. The teinperaturc of the liot bath ranges from 93 to 112 degrees. It is a powerful stimulant, and slonld never be used by a person in pertect licalth. The periorl of immersion should not exceed ten or fifteen manutes.
The Douche Bath consists of throwing a strean of water with more or less force on any desired point. It is frequently used in spralns, chronic rheunatism, stiflness of the joints, \&cc.; the ndvintages derived from it depend upon the amount of percussion upon the part affected. This form of bath possesses the merit of great simplicity, as It may ise applied from thic montif of a pump, the spont of a tca-kettle, or miny other domestic contrlvance, by which the rapid und mulform descent of a body of water can be effected.
Tini: Siowner Batir, independent.y oflts general invigoratlag effects, Is frequently einployed with advintage where there is a tendeney of blood to the head, glddiness,
apoplexy, \&e. ; ill cases of debility and nerrousncss also, it will, when taken with proper precautions, oftcn be found higlily beneficial. The morniug, immediately after rising, is the time best adapted for its nse; but it may be employed at any time excepting the first hour after a repast. The water may be either cold or tepid, and an addition of salt is sometimes an inprovement. When necessary the fect may be immersed in warm water, and if it is desired to keep the head dry whilc the body is submitted to the action of the water, an oil skin cap may be put on This bath should never be resorted to by weak and delicate persons without previous medical advice.
The Vafour Bath is of two kinds; the steam chamber, as employed in the East; and the solitary bath for one person, as used in this country. This bath is found to be efficacious in many ehronic diseases, in rigidity or insensibility of the skin, and iu such cases it is preferable to the ordinary warm bath.
Medicated baths are of many kinds, almost every substance which acts upon the body interually, being capable of introduction to it through the instrumentality of the skin. Usually they are confined to three or rour in number. 1. The Chalybeate Bath, an artificial production of the natural springs found on the continent. It is made from the scorix of iron, either by throwiug them into hot water as they come from the firrnace, or by heating them auew, and exposing the body to the action of cither the fluid or its vapour. 2. The Sulphur Bath, formed by confining the body, save the face and head, in a chamber heated to 96 or 97 degrees, and exposing it to a stream of sulphuric acid cas from bencath. 3. The Nitro-muriatic Acid Bath, made either like the preceding, or simply by mixing nitro-muriatic acid with water, and applying the solution with a sponge. It has becn found usclinl in affections of the liver, but great cantion must be observed in its application, as its fumes are most deleterious to the limgs. 4. The Ammoniacal Bath, made by the addifion of a pound of carbonate of ammonia to an ordinary warm water bath. In many disenses of the skin, parficularly those of a scorbutie order, it will be fomd extremely bencfleial, the properties of ammonia being in a ligh degree purificative.

Sea bathing.-The most matnral and benefleial mode of cold bathing is that afforded by the ocean, its waters possessing a peeulianly bracing influence, which imparts a tone and vigour to the system. Some precautions however are necessary. No infants or children of tender years should be imnersed int the sea; as the shock occasloned by the eold femperature, as wellas the terror imparted, both aet prejudicially. Children above six years of age may be bathed with leas precantion; but even then they slomad not enter the water when their bodles are elther cold or hot. A warm whow on the skin, produced by a geutle walk, ls a test of the condifion most advantareons for entering the water. for chichrell fwo or three plunges will suflce; aud those ol nore ad-
vanced years, should never remain above ten minutes or a quarter of an hour in the water. An hour or two about noon will usually be found the most advantageous time for seabathing; as the sun's rays then exert a sufficient influence upon tlic termperature of the water, without producing any injurious effect upon the head of the bather, espccially if it be kept cool by frequent submersion. Sea bathing at the commencement slould be practised $t$ wice or thrice a week. Afterwards it may be used daily with advantage: but not oftener. It may be continued for one, two, or thrce months, but seldom with advantage beyond the latter period. A flowing instead of a receding tide is to be preferred as more agreeable, salubrions, and less dangerous; the watprbeing purer before it has commiugled witn the refuse of the beach, and the person in less danger from the reflux of the wave. Persons of consumptive and scrofulons tendency shonld resort to sca bathing with extreme caution, and not without medical advicc. Adults upon entering the sea, should immerse the head immediately, on aceount of the apoplectic tendency that might otherwise be induced. Persons in more adrauced life should not attempt sea bathing withont medical advice; and cven theen the period of immersion should never exceed five minutes.
The folfowing are general precautions to be observed in bathing. Do not bathe the lower extremitics first. The immersiou should be complete at once. Never leap into deep water feet foremost and in an ereet position. The best method is to drop iuto the water, the body and limbs being bent together. Do not stand still or remain motionless in the water. Do not remaiu long enongh in the water to become chilled. Leave the water ou the first indicatiou of cramp. Apply a brisk towcl all over the body as soon as you leave the water; and dry yourself thoronghly and as expeditiously as possible. Dress yourselt as soou as you are thorougly dry. Do not indulge in violent exercisc immediatcly after a bath, but take a bri,\$2 walk, just suflicient to lieat you.

BA'TI PUDDING.-Boil six ounces o: ground rice in a pint and a half of cream till tender, and set it to cool. Add to it six yolks and two whites of eggs well beaten, with half a pome of powdered sugar, half a pound of butter, forty sweet almonds blanchea and ponnded, and two tablespoonfuls of brandy: Mix: all the ingredients thoroughly togeflier, and bake for twenty minutes.
(ay Ground rice, 6ozs. ; cream, $1 \frac{1}{2}$ plins; eggs, 6 yolks, 2 whites; sugar. 솽b.; butter, fib. ; sweet almonds, 40 ; brandy, 2 tablespoonfuls.
BATHS, Constiluctrion or. - The Cold Bath may be lutroduced into any apartment of the house, but it is preferable that the room should be light and airy; and as a matter of eonvenience that it should be situated near both the sleeping apartment and the dressing-room. It should also be fllted with two pipes, one by whiel the water is smpplied fiom the muin source, and the other adnitting of the waste water being
carried off. The size of the bath should be sufficiently large to allow of a free exercise of the limbs, and in order to ensure perfect cleanliuess it slould he lined with white enamel. The WFarm Bath may he most advantageously introduced into ordinary establishnients hy having them fitted up in some room on a level with the kitchen or seullery floor, so that when the bath is wanted, the water heated in the copper of the kitelen or scullery may be readily conveyed to the bath hy pipes or otherwise. Warm haths generally should he of a large size and with a wide opening, so that the body may not be eonstrained to one position, which is especially irritating and irksome to invalids.
The Hip Bath is fitted to receive the liips only, and is sloped in sueh a manner as to afford support to the back. It is frequentily recommended to weak and delicate persons, for daily use immediately after rising, and is at all times refreshing and invigorating. It has the advantage of requiring very little water, as the bulk of the part immersed raises the water on each side so as to cover the lips; it is also easily removed from place to place, or from room to room, and by means of a ring attached to it may be huug up wheu not iu use.
The l.eg Bath is extremely well adapted for in:mersing the legs and fect especially when the lower limbs are affected with any rheumatic or elironie complaint, for this bath not only concentrates the heat near the parts immersed, hut alsoprotects them from the action of the cold air. The leg bath is usually made as high as the knee, with a projection at the bottom to allow room for the feet.

The Foot Bath is generally a tin or earthenware ressel of an oval form and sufficiently
 large to admit of the feet with casc. An improved kind, with a rest for the foot for drying it, as shown in the annexcd engraving. The bathing of the feet in hot water is a domestle remedy for many ailments, and may gencrally be resorted to with safety. In cascs of cold, inflammatory diseases of the and head throat, determination of hlood to the head, \&e., it whll generally afford relicf; and whell the symptoms are aggravated, the operatlon of the hot water will be materially assisted by the additlon of mustard. It is a bad practice lowever to hathe the feet ha lot water ton often under ordinary cireumstances, as a tenderness of the feet is frequently induced, so that even moderate exercisc with the usual pressurc of the boot is attended with blisters and sores.
The lorlable Bath for clther eold or warm water cousists of a plece of waterproof clotly made up into the forin of a sallor's hamsnock; it is kent extenled by two poles passed througl a broat hen on cacli side, and further secured by two cross pieces of wood at the ends. The apparatus may be sup109
ported hy tressels, chairs, or auy other contrivance as circumstances admit. It is fitted with a flexible tube heneath, by which the water may he easily drawn off. The advan-

tages of this bath, in addition to its simple and ready mode of applieation, are, that it may he packed up and carried about iu a small compass. Also, that owing to its peculiar construetion, it does not require so mueh water as an ordinary bath.
The Sponge Bath usually eonsists of a round. shallow vesscl, in which a person may stand upright and apply the sponge, without fear of wetting the earpet. Sponging the whole surface of the hody, hoth in winter and summer, should forma part of the toilet of every person in a moderatc state of health; and for this purpose eold or tepid water may be used according to the season.
The Shower Bath affords one of the most convenient methods of cold bathing; the apparatus oecupies only a small space, and may be placed in any corner or recess of the bed-

room or dressing-room. The form of shower buth in general use is well known. But an improvernent has been lately introduced much cheaper, and answcring the purpose nearly as well. The catern of thia
apparatus is suspended from the eeiling by a line, and balineed by a weirht. The valve in the interior is similarly regulated as in the ppright shower-bath. An iron ring is attached to the eistern from whieh the eurtains hang, and another ring, but larger, keeps out the bottom of the eurtain. This apparatus may be had for a few shillings. A shower bath fer children has been inveuted, whieh consists of a bell-shaped tiu vessel,

the battom of whieh is piereed full of holes, a hollow tube rising from the top, the aperture of whieh ean be elosed by the pressure of the finger. When used, the bell must be sunk in a pail of water, and when it is full, the forefinger must be pressed hard upon the top of the tube so as to elose it perfeetly. The bell may then be withdrawn from the water, and by means of the pressure of the atmosphere it will eontinue full nntil it is raised over the head of the ehild; when by withdrawing the finger from the tube the water is diseharged in a sudden slower through the numerous holes in the bottom of the bell.

Baths of every kind are let out on hire by furnishing iron mongers, by the week, month, or year. There is also a Portable Bath Company established, who send ont not only the baths, but the loot water. These are eonyeyed into the ehamber where the bath is to be used, and are removed when done with. The men sent with the baths are provided with slippers, so that their footsteps may not be heard; and their whole operations are condueted noiselessly, in order that a sleeping person, or an invalid, may not be awakened or disfurbed by those noisy preparations whieh ordinarily ereate a sensation of dread.-See Il rdropatity.

BATMER CAKES. -Put into a pan two pounds of siffed flour. a tablespoonful of lard, and a teaspoontul of bi-earbonate of soda, dissolved in a little warm water. Make the whole into a soft dongh with lialf a pint ot eold water, then thin to the eonsistenee of eream by adding gradually a pint of warm water; continue to stir it for abont half an hour ; have ready a pan heated over the thre, and bake the batter on it, in enkes, turning them when brown. They may be served either hot or eold, and eaten with butter, tracle. or jam.
PTf Flour, 2 pounds; lard, 1 tnblespoonful ; bi-carbonate of sola, 1 teaspoonful; water, eold, half pint water, warm, 1 pint.

BATYELR, ENGLISH.-l'ut lalf n pound of slfted flour into a dish wifh a pinels of salt, two tablespoonfuls of melfed butter: and the yolk of $t$ wo egrys. Moisten and work up this with milk or water till it is of a proper eonsistence. Just before it is used have the whites of two eggs well whipped, and work them luto the paste.
Fit Flour, blb.; salt, a pinel, butter, melted, 2 tablespoonfuls; ergs. 2 yolks and 2 whites; nilk or waler to molsten.

BATTER, FRENCH, YOi PRYING FRUTT, Vegetables, \&e.-Cut four ounees of tresle butter into small pieces, pour on it half a pint of barley water, and when dissolved, add a pint of cold water; mix by degrees with a pound of fine dry flour, and a sinall pineh of salt. Just before it is nsed, stir into it the whites of two eggs beaten to a solid froth; use quickly, that the batter may be light.
F Butter, 4ozs.; water, $\frac{2}{2}$ pint boiling, 1 pint eold: flour, llb.; salt, small pinel.

BATTER PUDDING.-Beat well toget her with a little milk, six ounces of fine flour, a pinel of salt, and three eggs ; when this is the consistenee of cream, pour into a buttered dish. It may be either baked or boiled. If baked, three quarters of an hour will suffice; if boiled, it should be put into a buttered and flonred basin, tied over with a eloth, and boiled for an hour and three quarters.
ren Flonr, 6ozs. ; salt, a pinch; eggs, 3 ; milk, suffieient.

BatTER PUDDING, wttif Meat- Make some English batter, and pour a little into the bottom of a pudding dish; then put meat of any kind into it, and a small onion, shred; ponr the remainder of the batter over, and bake in a slow oven.

BATTER PUDDING, without Eggs.Mix six tablespoonfuls of flour with a little milk, and when quife smooth, add a quart ot milk, a teaspoonful of salt, two teaspoonfuls of grated ginger, and two of tineture of saffron ; stir together well, and boil it for au hour.
(2. Flour, 6 tablespoonfuls; milk. 1 quart ; salt, 1 teaspoonful; ginger, grated, 2 teaspoonfuls; tiucture of saffron, 2 teaspoonfuls.

BATTERY.-A ninjury inflieted by beating either with the hand or an instrument; throwing water on a person is baltery. It is immaterial whether the aef be wilful or not. Heuce an aetion lies agaiust a soldier who hurts lis eomrade while they are exereising unless le ean make it apnear that the injury done was inevitable an l that he was not clargenble with any negligenee. An aetion lies not only agains* him who eommits the injury but ngainst him also at whose command it is done. If A command $B$ to beat another and 13 does it he is puilfy as well as 13. If a party has been indieted for a felonious assamlt and aequitted the party injured may notwithstauding sue him for damages in a eivil aefion. Two justiees may fine a party for an assault fs but it they slall deem the assault justifled and disiniss the eomplaint a certifieate slomld at the thme be obtained from them as a bar to any other proeecdlng, eiril or erlminal.-See Assaula.

## BATTLEDOOR AND SHUTTLECOCK.

 -This well-known gnone, whieh may be played in or out of dowrs, aftords an exeellent reereation for elilldren of boll sexes, and is partieularly beneficial in assisfing the development of the museles, and eneouraging the fill play of the organs of the cliest. Children may play at this game until theybecome thoroughly tired without injury, but excessive ratigne should be avoided.-See eaelicise, Pitsical Training, Toys, \&c.
BAI LEAVES have an aromatic, bitter, astringeut taste, and a fragrant smell. They are said to be beueficial in nervous complaints and paralysis: in large doses they prove emetie. They should be dried, pounded, and kept in glass bottles ready for use. The green leares applied to bee-stings tend to allay the pain and inflammation. Bay leares are also used for giving a flavour to soups, gravies, pickles, \&ce.
BAY SALT.-The salt made naturally on the sea shore at St. Ubes and other bays, in the natural hollows of the sea shore, which arc only overflowed at spring tides. The salt thus made at a low temperature, by the action of the sun and wind, is the strongest and best for butter, and for agricultural purposes.-See Salt and Salting.
BAY-TREE.-This plant seldom exceeds fifteen or twenty feet in height. The bark is greenish, smooth, and aromatic; the leaves lanceolate, sharp pointed, wavy on the edge, and leathery and smooth on both sides; the flowers are four or six in a cluster, of a yellowish white glandular and dotted; the fruit is about the size of a large pea, black and succulent. The best situation for this tree is one sheltered from the north and northeast winds, and it tbrives remarkably well under the slielter of larger trees, where it is dilficult to make other shrubs prosper-a fact that shonld be remembered in the laying out of plantations. A warm, dry, sandy, or gravelly soil is suitable for the bay, as is also a rich dark loam. To propagate this tree, the fruit siould be gathered when quite ripe, which is not bctore January or February. The berries must then be preserved in dry sand until the middle of March, when they may be sown in a shady border of rieli, loose, undunged carth. The berries shonld be dropped in, in rows, and eovered with tine rich mould, about an incli thick. The young piants will require frequent but gentle watering for the first two years. The baytree may also be raised by cuttings, which should be planter in a morlerate hot-bed, kept moist, and covered from the heat of the sun during suminer, and from the frost in winter. April is the proper time to plant cottings, bint layers may be set elther in March or Augnst, whieh, by the seconil spring, will make goorl plants. The variegated bay is increasetl liy budding it on the common sort. Neither the broad nor the narrow-leavel varieties are so liardy as the common hay.

BBAD-WORK, -This beantifin and fashionable work is perhaps the most simple of any of the aceomplishments for ladies, yet the chonce andl arrangeinent of the colours and patterny demand both taste and judg. ment. A variety of articles at onec ormamental and usctil may be formed from beads.
The Beat Nat for vases of flowerys is one of the most suitable forms for thls kind of rork. The bearls nised are known at the slogs as malbeads. There are two kindel commonly in use; one transparent, the other lined with one colour, and coverert on
the outside with clear glass - tbese are the best. For working, the materials required are two long needles and some very strong liuen thread or crochet cotton. The process is as follows:-Select your colours and arrange them in a shallow saucer before you; then commence the centre of the mat by taking a long piece of thread and threading a needle at each end; then pass both needles through one head, then one on eacn needle again, and so repeat until you have the required number; after which, work with one needle only, by taking a bead and passing your needle througb each alteruate or projecting bead, which will bring the fresb bead constantly into the opening, and so working from end to end until you get to the side. This will form one balf' ; then, with the other needle, work the second half in the same way. In piereing your thread, be very careful to tie your knots firmly, otherwise the wo:k will come undone. Let your ends be hidden in one of the beads, for if seen, they will appear very untidy. The fringes are always worked atter the mat is done, by passing the needle through the outer beuds. In this, as in all bead work, be eareful not to draw the thread too tight in the first two or three rows, and, to make the work more lasting, use the thread duuble. Book:: The Ladies' Book of Fancy Work; Madlle. . siego cie ia Branchardiere's Bead Crochet Book; Ars. Child's Girl's Onen liook.
The Bead Bag is made on canvas, similar to that used for marking. The flowers or other ornaments intended to be worked are drawn, and strings of beads are then sewn on, of such colours or shades as are most suitable to tbe pattern chosen. The spaces between the figures must all be filled up with beads ot the same colour, to form a gronnd. The toilsome process of stringing the beads may be avoided in the following manner:-When purchased, they are strung on grass, and tied together in bunches: untie them earefully, wax a length of silk, pass the end of it through the finger nails till it is worn down fine and soft, then wax it, and twist it round the end of the grass firmly; then let the beads slip down from the grass to the silk. If care be taken, a whole string ean thus be transferred in a minite.
The Bead Basket is made upon somewhat the same general principles as those described in the bead mat. Other materials are, howerer, used, such as wire, twine, and cardlboard, according to the kind of basket that is to be made. The form of basket may cither be pendunt, as is usmally seen hanging between window curtains, or as a handbasket to stand on drawing-ronm or work tables. The iatter, as seen in the accompanying engraving, is the nost useful form of the two, and costs less tronble and expense to make They may be mate will or without handles, aecording to the purposes to which they are to be applied.

BEAGLE.- $\Lambda$ small, well-proportiuned homd, slow but sure, having an excellent scent and most enduring diligenec. It is generally considered that beaghs are hest adapted for an enclosed comery, as they are good at trailing or delanlt, and for hedge-
rows. There are several varieties of beagles, divided chiefly into the wire-haired and the smooth-haired. The former are generally preferred, having good shoulders, and being well filleted. Smooth-haired beagles are commonly deep hung, thick lipped, with large nostrils, but often so soft and bad quartered as to be shoulder-shook and crippled the first season they hunt. Beagles are extremely difficult of management, and require a clever huntsman to keep the couples well together. In point of height the beaglc should be regulated by the country he is to hunt in; but he ought at any rate to be very slow. In a dry country free from walls he cannot be too slow; but when impediments exist, he should be larger, to prevent being stopped by fences; as also when the waters areout, the larger he is the better calculated he will be for swimming. The beagle is nimble and vigorons, and is so swift of foot that hor ses are frequently greatly distressed, and sometimes even killed in followiug them. This hould pursues the hare with impetuosity; gives her no time to double, and will easily run down two brace in as many hours. The form of the head of the beagle

should be large, round, and thick rather than long; there will then be more room for the expansion of the nasal membrane -that of smell-and for the reverberatiou of the sound, so peculiarly the characteristic of this dog.

BEAN, TIELD-Culture of.-The sorts usually cultivated in the fields are the tick bean, the hom bean, and the small Duich, Heligolnnd, or prolific bean. Beans are propaguted by seed, which may be sown broadcast, drilled, or dibbled. If sown broadeast, three or font bushels of seed per acre will be required, which should be ploughed or harrowed in; if irllled, two and a lialf or three buslacls per nere will be suflicicut. They should be sown at the che of Tebruary or the begiminer of March. When the season is remarkably mild, carly sowing is a great advantage. There are two modes of drilling beans. In one of these, the ridges are divided ly the plongh into ridgclets, at intervals of two feet or two feet and a half: Many fimmers have long and advantageonsly adopted the practice of dibblugg in thelr beans, by which a graat saving of sced is afleeted; neither are they required to be planted so carly. Both drilling and dibblug
have advantages over the broadcast system, as by the latter method the land cannot be kept clean. The diseases to which beans are subject are the rust nildew that grows on the stems of leaves, and is caused by cold fogs and frequent sudden transitions of weather, and the black dolphin, or fly, called the collier, an

insect of the aphis tribe. For the mildew no remedy has yct been found. The most rearly means of destroying the fly is to cut off the affected tops, put them in a bag, and throw them into the fire. It is useless to cut off the tops and leave them on the ground; the flies will soon re-ascend the plauts and regain their former station.

BEAN, GARDEN-Culture of.-The following varicties are those principally cul-tivated:- the mazagan, dwarf-fan, longpod, grecn China, dwarl red, and Windsor. For the earliest crop, mazagans slould be planted in October, November, or December, in a warm border, under an exposure to the finl smi. Set them in rows, two feet or two fect and a half asunder, about an inch and a half deep. The most successful plan for nurturing a crop over the zeinter is to sow the beans thickly together in a bed of light carth, under a wam aspect. At the approach of frost, protect the rising plants with a frame, hand glasses, or the halfshelter of an awning of matting. In February or March, as soon as the weather is mild, transplant them into a warm south border; ease them ont of the sced-bed with their full roots, and with as much monld as will adhere; plant them at proper distances ${ }_{r}$ and close the cartl well about their stems. Some of the long-porl, and green Windsor beans, may also be phmted in fuller crops in February, if the weather permit, both for succession and principal supplies. For carly crops, the quantity of seed required is one pint for every cighty feet of row; for main crops, two quarts for every two huudred and forty fect of row.
The method of soving is either by dibbling or drilling. As the plants come np, and advance from two inelies to four and six, hoe up some earth fo the stems on both sides of eath row, cutting down all weeds. liepeat the hoeng as finture weeds arise, both to keep the ground abont the plants clean, and to encournge thelr growth by loosening the earth. In enrthing np. great curc must be faken that the earth does not fill on the eentre of the plant so as to bury it, for this oceaslons it to rot or fail. As the diferent erops come hinto full blossom, pheks
off the tops in order to promote their fruiting earlier.

BEAN, KIDNEY--Culture of.-Of this vegetable there are two specics, the dwarl ${ }^{1}$ and the runner. The soil for them, should be a light mellow loam, even inclining to sand. For the carly and late crops a sheltered border must aiways be allotted, or in a single row a few inches from a south fence, otherwise the situation cannot be too open. Duarfs should be sown about the beginning ot April. Runners towards the latter cud of the same month or the beginning ol May. The pods should be gathered while they are young, fleshy, brittle, and tender, being then in the highest perfectiou for the table.
BEAN PUDDING.-Boil and skin the beans. Pound them with pepper and salt, and a small piece of butter or suet. Put them in a buttered tin basin. Tie a pudding cloth round, and boil with pork for forty minutes.

BEAN TANSY.-Take two quarts of beans, blauch and beat them very fine in a mortar; season with pepper, salt, and mace; then put in the yolks of six eggs, a quarter of a pound of butter, a pint of cream, half a pint of white wine, and sugar to taste. Soak four Naples biscuits in half a pint of milk, mix with other ingredients; add two or three sprigs of tausy, and beat all well together. Pour iuto a buttered pan; bake it till of a light brown colour, turn on to a dish, and garnish with lemon and orange pecl.
ए9 Beans, 2 quarts; seasoning, sufficient; eggs, 6 yolks; butter, $\frac{11}{} \mathrm{lb}$. ; crean, 1 pint; white-wine, $\frac{1}{3}$ pint ; sugar, to taste; Nuples biscuits, 4 ; milk, $\frac{1}{2}$ pint; tansy-sprigs, 2 or 3.

BEANS-Properties and Uses of.The common ficld and garden bean are coarse articles of food, only fit for persons who labour hard in the open air, and whose stomachs are accustomed to then. They are especially to be avoided by persons having delicate stomachs, and of sedentary habits, as they are in such cases extremely difficult of digestion, and create flatulency, heartburn, \&ec. Kidney beans, when young and well boiled, are casy of digestion, delicatcly flavonred, and less liable to produce flathlence than peas. The uses of the bean are various. Tlie sceds when ripe, and deprived of the porl, are farinacious, and very nutritive and form excellent puddligs. The kidncy bean, in lts young state, is preserved in salt for winter use; they are also preserved as a pickle by themselves, and form an ingredient in mixed pickles. When ground they yield a meal from which bread may be made.-See 11 arercor.
bibanis, a ha Macedonine.-Put some parstey, green outions, and mushrooms, all threl line, wlth a plece of butter rolled in flour, Into a stewpan; moisten with stock and white wine, adding a bunch of parsley, green onions, and savory; let this boil over a slow lire; then put in threc artlchoke lottoms, blancled lor a quarter of an lione in boiline water, and cut in small squares, with a quarteri of young garden beans; stew them, scasoning with salt and pepper; 113
then take out the herbs, and serve the beans with the sauce thick.

BEANS, FLEENCH, AS SALAD.-Boil the beans in salt and water, drain them, season with pepper, oil, and vinegar; cover them. and let then stand for three or four hours. Then having drained them again, mix them with salad of any kind, seasoning in the usual way.
BEANS, FRENCH, BoILED. -- String, and cut then into four or eigbt. Lay them in salt and water, and when the sancepan boils, put them iu with some salt. As soou as they are done, serve them immediately, to preserve the green colour. Or when halt'done, drain the water off; put to them two spoonfuls of broth strained; and add a little. cream, butter, and flour, to finish cooking them.

BEANS, French, Fricasseed.-Boil the beaus as for eating, and having strained off the water, put them into a pan, with half' a pint of cream, dredge in, a little flourand grated nutmeg; serve hot.
BEANS, FRENCH, PICKLED.-Lay them in salt and water for nine days, then add a little vinegar, and boil them in the liquor; when they beconte green, drain, wipe dry, and put them into jars. Boil some vinegar, ginger, mace, cloves, pepper, and mustardseed, all bruised, and whle hot pour it over the beans. Cover close when cold.
beans, French, Preserved.-String them, and let them boil in water mixel with a suffieient quantity of salt, for ten minutes. Take them out and place them in coid water. When cold, drain them thoroughly, and put them into bottles, adding fresil brine. Pour over them elarified butter to the thickness of an inch, tie them down with parehment, and put by, in a cool dry place. They will thus keep for twelve months.

BEANS, FRENCH, RAGOUT, WTTI Potatoes.--Boil two pounds of potatoes thoroughly ; peel, and put them into a saucepan, with lialf a pint of milk, a teaspoonlinl of salt, and a quarter of a pomend ot butter ; stir it constantly; when it becomes so thick that the spon will hardly move. put it into a buttered-dish: flour, and adic melted butter and bread crumbs; bake in the oveu till brown, and serve with the ragont of beans round it.
R.3 lotatoes, 2 lbs ; milk, $\frac{1}{2}-$ pint , salt, 1 teaspoonful; butter, $\frac{12}{2} 1 \mathrm{~b}$; melted bitter. bread erumbs, suflicient; beans, as required.
BEANS, FRENCH, RAGout or.-Cm the beans in two, fry, and drain them; slake over them a little flour. Pul to then stock gravy, au onion, and a seasoning of cloves, cayenne, salt, aud ketchup; boil then together, stirring in the meantime. "like out the onion, and serve the remaluder lowt.
BEANS, FRENCH, A DA l'OULIMM-Boil the beans, drain them, and put thena Into a stew-pan with some butter, purslcy, green onions, and a litule savory; stid themb over the lire, add a little llour and atock gravy. When done, pat in the yolky of three ruggs, ind beat up with at llttle milk, waroz again, andserve.

BEANS, FRENCH, MAIGRE.-Cut the beaus, and put them into boiling water with sait; when done sufficiently, take them off, throw then into eold water, and drain after a few minutes. 'llhen put them into a stewpan with a piece of butter, a spoonful of tlour, some ehives and parsley chopped fine, some salt, aud $\Omega$ glass of milk; let them boil for a quarter of an hour, and serve them with a mixture of eggs slightly dashed with lemion-juice.

BEANS, WINDSOR, BoILED.-Put them into plenty of salt and water, and boil for twenty miuutes; serve with parsley and butter.

BEANS, WINDSOR, Fricasseed. When large, but not mealy, boil, blanch, and lay them in a white sauce ready hot; just heat them through in it, and serve.

BEARD.-The propriety and utility of wearing the beard has long been a vexed question in Englaud. And such was the iufluence of opinion on this point formerly, that until the last few years, it was the universal custom to shave the chin serupulously every day, and it auy person negleeted to do so, he was cousidered unelcanly and eceentrie. Now, however, the wearing of the beard has resolved itself into a matter of personal convenience and comfort, and as many Euglishmen are seen with the facial ornament as without. The only argument that could ever be adduced against the wearing of the heard was, that it gave a man a dirty and slovenly appearanee ; this, however, is casily overruled by the fact, that it is always casy to keep the heard trimmed and clean in the same manner as the hair of the head is attended to. The reasons why beards should should be worn arc-1. That the Creafor made the beard for a wise purpose. 2. That it is ineonsistent to shave the chiu and not the head. 3. That slaving is au irlzsome and sometimes paiutul operation. 4. That shaving entails a waste of timc. And, lastly, that the heard acts as proteetion to the organs of the throat and mouth, and prevents the visitation of many bronelial and rheumatic affeetions, which otherwise affect persons who sliave the beard. The reasons why beards should not be worn are-1. That muless they are carefully attended to, they present a disargreable appearanee, and therefore demand more fime than the operation of shaving. 2. That long establislied eustom has rendered the wearing of beards objectionable to the taste of lenglish society. 3. That beards camnot be necessary for the health of man, tuy more than for that of woman.See Moustacur, Whiski:nS, \&e.
bEAle'S Fo)U'T-An evergreen, growing on elaiky soils and the borters of wools and hinickefs. It produees thowers in Marels and $\Lambda$ prill, and seed in June and July. The fresh plant has a fetid odour and bltter taste, and is so extremely acrid as to blister and excorlate the month and fanees. The root is used in veterinary surgery as a seton. A drenction of it administered chiefly in the form of an enema will destroy worms in the borly: the proportions are a draelim of leaves to a half-pint of water. it is of a polsonous
nature, and therefore dangerous to be taken as a medicine. -Sce Helficizore.

bear's grease--See Pomatum.
BECHAMEL SAUCE.-Cut two pounds of the lean of a breast or knuekle of real, and $\Omega$ quarter of a pound of lean baeon into small pieces. Melt some butter in a decp saucepan, and put in the meat to draw a little, and to veluten, uot to broion. Mix two spoonfuls of fine rice flour very smooth, with purc water, and then put in a quart of elear stock made of veal, or as much water or milk. Let this stew very gently with the meat, over a chafing-disli, or by the side of the fire, for an hour and a half; having first scasoncd it with a teaspoonful ot white peppercorns, an onion, a lew sprigs of parsley and lemon-thyme, aud a bit of lemon-peel. Let the sance set tle, strain it, and stir in a cupful of hot creaun. Boil it, and strain once more. This sauce is tit for adding to white ragonts, fricassees, and hashes of veal. It also forms the basis for all savory white sanees, and for dressings of vegetables.
BECOM1NG.-See Aprarel, Dress, \&C.
131:1. When it is considered, that, fronz a third to one-half the sum of human life is passed in bed. fhe necessity of regulating it in suel a mamer as shall best conduce to liealith and comitort cannot be too strongly insisted on. The position of the bed should be with the head to the wall and the fere to the window, as the sleeper will thereby escape auy dratis, and yet have a free current of fresh air commuuicated to him. Beds should not he placed ton near the thoor as the air of a slecping apartment within one or two feet of the floor is charged with a pernicious gas, which is very nuwholesome to breathe. Curtuins are, qenerally spaking, both nuneeessary and unhealthy, espeeiafly when they
are drawn all round the bed, and are made to cover the top. Feather beds, for ordinary use, are extremely injurious; for they imbibe the perspired vapours thrown out of the body, which arc again taken into the system when the body becomes warm. This is especially the case when there is nothing but a thin shect between the body and the tick; and it is therefore always mecessary to interpose a stout blanket and thick cotton sheet. Except for the aged, teather beds should be used only in winter. Mfattresses made of cotton and hair are both to be recommended: but care should be taken to procure them from respectable dcalers, as cotton and kair of inferior qualities are subject to impuritics. Spriug mattresses are also comfortable and salubrious; they allow the perspiration of the sleeper to escape freely, and do not harbour iusects, or stagnate the air. Bedclothes should not be too heavy, as they over-heat the body, and produce perspirations which arc encrvating, and ultimatcly productive of disease. Children, especially. should slecp under as few clothes as possible, consistent with the maintenance of a mild cquablc temperature. Aged persons, however, require warm bedclothing, in order to preserve and increase heat: many cases having occurred, of old persons being found dead in their beds in the morning, apparently from no other cause than the stoppage of circulation by the coldncss of the night. $\Lambda$ lath bottom to a bedstead is preferable to one of sacking; as the air docs not circulate so freely through sacking as through laths, and sacking also harbours dust which encourages insects to coilect and propagate. Beds should not be made until some hours alter persons have left them; in the meantime, the clothes should be stripped off, the bed shaken, and the windows opened so that the air may blow upon them frecly, and freshen them. Mattresses also should be turned at frequent intervals; for when left unturned, the side nearcst the floor absorbs the damp and communicates it to the other side, whilst the slde nearest the sleeper absorbs the perspiration from the borly, which, from continnal contact and want of ventilation, it is unabic to pass off. A very high pillow, and very soft bedarefrequently the causes of malformation; for the attlude into which the body falls rluring sleep is that of the loins sinking in the bed, the upper shoulder pusheci out of its natural place, the back twlsted, and the neck turned awry. 'The shcets of' a bef, should be washed once a week; it is considered unwholesome to wash them elther seldomer, or oftener. The blankets shoute be sconred periorlically, as required. 'The tick of the bed should be renewed or washed from time to tlme, ard the interior part cleaned once or twice a year. 'There are varions modes of perforining this operatlon, but the nost economical method is to empty the contents of the bed mito a bag ot coarse hemp, or thin linen, which is to be beaten with rods for some time, when mucla of the dinst accumulated will eseape throngh the openinga of the bas. The practice of rearming beds is generaliy
considered unhealthy, but this depends on the system. Getting into a cold berl is iuvigorating, where the system is sufficicutly active, for atter a few minutes the blood begins to circulate quickly, aud a genial giow follows. With weak and sickly persons, however, bed warming is to be recommended, for the shock ot a cold bed atter leaving a varm apartment, is sometimes more than the system can bear without injury ; with such persons equability of temperature 18 highly advisable. Damp beds are most dangerous to sleep in; not only from the fact of the body being at rest, and therefore unable to warm the surface by exercise, hut also hecanse when we are asleep, the body is more susceptible to any malign influcnce from cold or other causes. It is almost impossible to estimate correctly the serious consequences that may ensue from sleeping in a damp bed; many persons have lost the use of their limbs, or their voice, for life; while consumption, asthma, paralysis, and rheumatism, arc commonly induced. Damp beds are generally met with at strange houses, and persons who travel much should be very cautious in this respect. When a person doubts whether the bed he is about to sleep iu is welliaired, or rather when he does not know for a certainty that it is so, he lad better remove the shicets and slecp between the blankets; and if a sensation of chilliness is then experienced, it would be wiser to pass the night on a chair, or on the hearth-rug, rather than tempt the impending danger. In order to detect dampness in a bed, a person should have it well warmed, and immediatcly after the warm-ing-pan is taken out, introducc a glass tumbler between the shects in an inverted position; after it has remained therc for a few minutes, it should be withdrawn and examined; if tound dry and not tarnished with vapour, the bod is sate; but lf the giass has vapour langing about it, the bed is not fit to sicep in. Many persons who are in the habit of travelling take the precaution of carrying their own slients about with them, but this only afforcis a partial immunity. The best insurance of ally, against a damp bed, is always to slecp at the best and most frequented hotels, where, as as consequence, the beds are kept continually aired. - See Blanket, Counterpane, Mattress, l'alliasse, Pillow, \&c.
BED BUG.-Sce 13UG.
BLD-ROOM.-This apartment should be large and lofty, sitnated in the upper part of the honse, with thic windows lacing the east. It should he provided with in fircplace and chimncy, und be thoroughly velntilated, in order that the slepper may have a continuons supply of fresh air. Next to the regular admission of air, the fimliture deserves attenflon. The firee chenlation of air shonld never be impeded by large anfas, easy chairs, or heavy druperles compased of absorbent materials, with which beti-romins ure so often cuenubered. The curtuins shonid not be of thick material, nor gathered up in elaborate festoons and tolds. but shonit rather be thin, and loosely hung. Conveniences of every description there
should be, as a matter course ; partieularly a large wash-stand with plenty of water. The floor should be covered with a drugget of light, cheerful, and warm design; not nailed down, but simply fastened in such a manner that it may be readily removed. The walls of a bedroom should be covered with a paper of a light and airy pattern, sueh as designs of sprigs, flowers, \&e. A bed-room should not have a fire lighted iu it just before going to bed, if considered necessary at all, it should be lighted in the early part of the day and suffered to die out before the hour of going to rest. Flowers are unwholesome in a bedroom during the night; as they absorb oxygen which is necessary to human life, and emit carbonic acid gus which is noxious. Cleanliness cannot be practised too serupulously in eonnection with bed-rooms; no impure water or soiled linen should be suffered to remaiu in them ; they should be dusted every day, and thoroughly serubbed with soap and water at least ouce a week. Book: Houseroife's Reason Why. See Sick-Ciiamber, Sleep, \&c.
BED-SORES are oceasioned by long pressure on the skin covering the prominent parts of the body, either in those who are confined to their beds, or those who cannot lie down at all. The best remedy is an application of spirits of wine or brandy muxing one part of the spirits with two parts of pure water. With this solution a linen pad must be saturated and kept next to the parts.

BEDSTEAD. - There are a variety of forms of this article of domestic furniture. The four-post bedstead is considered the most elegant and commodious, but it is adapted only for large rooms; in sinall rooms, by monopolising too great a space, and obstrueting the air and herht, they are both ineonvenient and unhealthy. French bed-

Fig. 1.

secoris aro of a convenient form. partieularl on aeconnt of the curtains, which are made to tall at the head and feet. by being thrown over a short pole, fasteued in the wall above
the centre of the bed. The curtains may thus be put un or taken down in a moment without interfering with the bedstead. French bedsteads possess the further advantage of being eonstrueted either on a plain or elaborate seale, so that they may be purehased from ten shillings upwards. Tent beldsteads are in very general use in England. They have four upright posts, into whieh a framework fits for the top. They possess nearly all the advantages of the four-post bedstead, without being so cumbrous or expensive. Llalf-tester and press bedsteads, are contrived so as to close up during the day. and resemble some piece of furniture of the sitting-room; although convenient they are not lealthy, as the peculiarity of their con struction deprives them of the necessary supply of air. Of this elass the Chair bedstead (Fig. 1) is the most available, oceupying less space, and more easily converted into use on any emergency. The cot bedstead or hammock (Fig. 2) is an ingenious eontrivance, and by some persons. espeeially those who have led a seatariug life, preferred to the ordinary bedstead. It consists of a wooden frame with eauvass straiued across,

Fig. 2.

to the side of which two poles are aftaelied, to these poles eords are fastened, and the whole is suspender from the eeilng by means of two stroug hooks. The portaile nature of the cot, and the small compass into whieh it may be paeked, render it especially arailable to travellers. Yhe camp bedstcud (Fig. 3) chiclly used by military oflicers

Fig. 3.


When on serviec, is both cheap and covenient It is formed slmply by two frames comnceted by the saeking. When extended, it is kept open by the head-board, whiels has two pins that drop into holes in the side-rails. A footboard, and curtain may be added if required.

This bedstead may be readily moved, and eusily kept clean. Those made of wood cost only a few shillings, but there are others made of iron and brass, and as a matter of course are more expensive. The portable military bedstead possesses the advantages of commodiousness, economy of space, convenience ot shape and ease of transport. In its whole, or partially distended form, it may be slung over a bullock or mule, it may

also be elosed entirely and carried as an ordinary trank or portmanteau, Fig. 5. The construction of this bedstead is very simple; between the two ends arc moveable brass rods which close up and distend somewhat on the same principle as the telescope; over these brass rods a sacking is stretclied, and a bolster is placed at the head; at each corner holes are left for the admission of curtain-rods, curtains being a natter of necessity where the mosquito and other troublesome inseets exist. This bedstead may also be made available for the reception of elothes, books, \&ce., and may bc

Fig. 5.

${ }^{n} 1930$ d during the daytlme as a seat. Iron heristends are now introduced in many lionselirlisp; they may be obtained in a great varicty of forms, and ilegrees of costliness, at proportionate prices. They are to be recommenderi on accomit of the erreater facllities they afford to ventilation; they also encourare and harbour vermin legs than wooden bedateads, and may be easily examilned auld eleaned. The folding iron beflstecd is lesg enmblersome and more portable than folding hedstearls renerally; ft is inarle to run on four castors: from its square and
compact shape it is well adapted for standing in the recesses and corners of rooms, but with a covering, can be made a useful and ornamental piece of furniturc. Thers

is a varicty of invalid bedsteads, adapted to alleviate tine bodily suffering of the sick and wounded ; one of the smplest and most available forms of construction is that shewb below. It consists of an ordinary bed-

stead with a part of the sacking made to rise at the head, so as to support the back of the invalid; this may be elevated to any angle by two upright picees, with holes and pins through the bedframe. Bedsteads shonld be kept scrupulously clenn, and periodically examined. They sloould be dusted daily, cspecially the top part which is frequently negleeted, dust sulfered to colleet, and vermin are thus bred. Every month during the summer season, and every two months during the winter, the bedstead should be taken to pieces, removed into the garden or yard, and there thorouglly washed with hot water and soft sonp. If the bedstead is infested with vermin, from age and longr use, the cradication of the evil is almost hopeless; and the best and wisest plan is to get rid of the bedstead altogether. - See Couch, Sors, Otroman, \&c.

BlisCll, - A native forest tree, growing most commonly in the clalky distriets ut England. The wood of this tree is conlnected with inany kinds of domesticartleles, und a great variety of fools. The beech is readily ralsed by sowing the muts, or mast, whleh shonld be gathered allont the mbldle of septenber, when they are ripe, und begin to fall; previously to being sown, however,
they should be sprcad out on a mat in an airy place to dry. The most advisable method is to keep them dry in sand until the spriug, as there is less danger of their being then destroyed by field mice or other vermin. When sown, they should be covered with loose soil about an inch thick. When they are five or six inches ligh, they should be sowed out on uresh ground, till large cnough to be trausferred to their final stations. 'Two or thrce bushels of seed are sufficient for an acre. The beech will grow in almost any soil, so as there is some portion of calcareous natter present; but it thrives best on clajey loams incumbent on sand or limestone. When the soil is tolerably good, beech will be fit to be felled in twenty-five years. The leaves of the beech, gathered in the autumn before they are much injured by the frost, are said to make better mattresses than straw or chaff, and are well adapted for beds for poor persons; they have a grateful smell, will not harbour vermin, and remain both sweet and elastic for years. The nuts or mast of this tree are used for fatteniug hogs, and are cspecially relished by dcer. An oil is also obtained from them, equal in flavour to the best olive oil, with the adrantage of keeping longer without becoming rancid. The cakes which remain from the pressurc, after the oil is made, arc given to tatten swine, oxen, or poultry. A bushel of mast will produce a gallon of elcan oil; but a full crop of mast is not produced ottencr than once in three years. This nut is palatable to the taste, but unwholesome when eaten in large quantities: when dried it is ground into meal, and may be nsed occasionally as a substitute for coffee, and wheaten brend.

BLEEF, Artchbone of, boILed.-place it in cold water, and suffer it to boil gently, allowing a quarter of an hour to every pound. Skin the pot three or four times. pour hall a pint of the liquor it was boiled In oves it, and serve garnished with carrots.

BEEF, ALAMODE.-Cut four pounds of lean beef into pieces, with some rashers of fat bacon into long strips, have a seasouing ready, made of equal quantitics of beaten mace, mutmer, and pepper, and twice as much salt; dip the bacon iuto vincerar and then info the sensoning. l'ut the meat over the fire in a large pot, with a pint of stock gravy, two large onions, a bunch of sweet herbs, a gill of port wine, aud some lemonpeel. Cover it down very close, nnd put a wet eloth round the edge of the lid, to prevent the steam escaping. When it is half done, turn it, nuld cover it np again. It will require four or five hours to do thoroughily. When done, if there is not suflicient gravy, add a little stock gravy. Serve with potatoes. or mixed salad.
BEEFF AU MHBOTON.-Cut some onions mito slices, and fry them lin butter; when ncarly done, add a pluch of flour, ande stir it till a deep brown then molsten it with stock, and rome whlte wine ; add salt and pepper, and continue to stow fill the onions peperell cone. Then put in a plece of beef
that has peen stewed, either whole or in
slices; let it warm in the sauce a short time to take the flavour of the onion; stir in a spoonful of vinegar, and scrve.

BEEF BOULLLI.-Have a shin-bone of beef sawed across in three different places without cutting the fleshy side. Place skewers in the stew-pot, and lay the meat on them, with as much water as will nearly cover it. When this is skimmed put in a bundle of herbs, a large head of celery cut, four onions, and a dessert-spoonful of black and Jamaica peppercorns in a spice-bag; corer the pot close, and let the meat stew slowly for threc hours; then add carrots and turnips cut with a dozen small onions; stcw for another hour. Make a sauce for the bouilli, by thickening a pint of the soup with flour and seasoning it with ketchup, spices, and a little made mustard.

BEEF BRAINS. - Put the brains into tepid water to cleanse them from the blood, and to remove the thin skin which covers them; take them out, and put them into more tepid water ; atterwards put them into boiling water to blauch them; when they have lain five minutes, take them out, and put them into tresh water; boil them in a sufficient quautity of water, with the juice ot a lemon, an oniou cut in slices, a few sprigs of parsley, and some bay leaves.

BEEF BRAISED.-Cut away from two or three ribs of beef the fleshy part that is next the chine, and take away all the fat, lard it with fat bacon, senson with spices, sweet herbs, parsley, young onions, a small quantity of mushrooms and truffles, shired very sulall. Then tie into a neat torm with packthread. llave ready a stew-pan, lined with thin sliecs of fat bacon, with pieces of lean beet lying over them about an incls thick, the whole seasoned with spice, swect lierbs, onions, lemon-peel, bay leaves, pepper and salt. Lay the becf on this, with the fleshy part downwards, then season the upper part in the same manner as the lower; lay over it slices of beef, and over them slices of bacon; cover the stew-pan and close the edges with paste; then apply fire to the lid of the stew-pan, as well as underneatlo. When it is sufliciently stewed, take it up. and let it drain, then lay it in a dish and pour over it a ragout, us follows :- Yeal, sweetbreads, livers of capons, mushrooms, tramles. tops of asparagus, and bottoms of artichokes, toss these up in a pan, with some melted bacon, and moisten with good gravy.
13EEF, BR1SLET OF, STEWED.-Stew elghit pounds of the brisket of beer until quite tender, in as muels water as will just steam the meat. Take out the bones, and carelully skim off the fat. Take a pint of the liquor, put to it the third of a pint of port wine, a lit tle ketclup, nud some salt. Tle up In a plece of muslin some whole white pepper ancl mace, stew these together for a short time. llave ready three carrots and turnips boiled tender. and cut into the form of diee; strew a portion hot upon the beet; and put the remainder into a dish.
13EEFF RROILED. Cut cold bect into slices, broll them over a very clear fire and serve them with fried eggs, grayy, and any plquant sauce.

BEEF BROSE, After any large piece of beef has beeu taken out of the water it was boiled in, skim off the fat with part of the liquor, and boil it. Have ready in a bowl, oatmeal that has been baked brown before the fire; pour in the boiling liquor, and stir it a little; i1 too thick, add more liquor, and serre quite hot.

BEEF BROTH.-Break a leg of beef in two or three places, and put to it a gallon of water, add three or four blades of mace, a little parsley, and a crust of bread; boil the beef till very tender, strain the broth, and pour it into a tureen; if agreeable, the meat may be putiw with it; toast some bread aud cut it into squares; serve in soup plates.

BEEF Blioth, with Mutton.Takc part of a leg ot beef, and the scrag end of a neck of mutton, break the bones in pieces, and put to it as much water as will cover it; add salt, an oniou stuck with cloves, a bunch of swect herbs, a nutmeg quartered, and some pepper. Let the whole boil together till the uieat falls to pieces, and parts with all its nourishment, strain it off into jars, tie down closely, and keep for use.

BEEF, BUBBLE AND SQUEAK.-Cut into pieces of convenient size for frying cold roast or boiled beef; fry them with pepper and salt; when doue, lay them on a hot drainer, and while the meat is draining from the fat used in frying them, have in readiness a cabbage already boilcd in two waters; chop it small, and put it in the frying-pan with some butter, add a little pepper, and keep stirring it, that all of it may be equally done When taken trom the fire, sprinkle orer the cabbage just sufficient vinerar to impart a slight acid taste. Place the cabbage in the centre of the dish, and arrange the slices of meat around it.

BEEF CAKES. - Ponnd beef that is underdone, with a little fat bacon or lam, scason with pepper, salt, and a small quaptity of onion ; mix the whole together, aud difide into small cakes. Fry to a light browi, and serve in rich thick gravy.

BEEF CECILS.-Mince some beef witl. crumbs of bread, a large proportion di onions, some anchovies, lemon-peel, salt nutmes, chopped parsley, and a bit of butter; mix these ofer the fire for a few minutes: When cool enongh, add an eger, and make them up into balls; strew over them line crumbs, fry thens to a light brown, and serve with gravy.

BlijF, COLD, тo wanm ur.-Cut the meat in long and narrow slices of an inch thick, leaving a little of the firm fat upon cach. Season with salt, pepper, and mixed spices, dredge them with flour, and heat them (withont in any way approachiner to fryings) in the gravy saved lrom the cold joint. Scason with a slired onion, and a little vluegar. Garnish with sippets, and gerve.

ISELBF COLLARPID.-Tay the thin end of the flank of bect hnto a dish with salt and saltpetre; turn and rub it every lay for a week, keeping it lu a cool place in the meantime. Jake out all bone and gristle, remove the skin of the inside part, and cover the meat with the following seasoning, cut
small : a handful of parsley and sage, a few sprigs of thyme and marjoram, salt, pepper", and allspice. Roll the meat up as tight as possible, tie it round with broad tape, and boil it gently for seven or eight hours. Place the beef under a heavy weight while hot, and it wall then assnme an oval form.

BEEF COLLOPS, Au Naturel.-DInce a pound of lean rump steak, season with pepper and salt, and stir it over il gentle fire until thoroughly leated. Simmer it in its own gravy for ten minutes, and if required, add more gravy or boiliug water ; stew for two minutes longer and serve.

BEEF COLLOPS, SCOTCH.-Mince lean beef', season it with pepper and salt, put it into small jars, and pour over it clarified butter, about an inch in depth, Then required for use, put the clarified butter in to a frying-pan with some slared onions, fry them; add a little water, and put in the miveed meat. Stew for five minutes, and serve.

BEEF CULLIS.-Roast a piece of buttock of beet very brown; cut off the brown part, and while hot, beat it in a mortar, with some flesh of a fowl and crusts of bread; put it into a stew-pau with some rich gravy; seasou with salt, pepper, cloves, thyme, sweet basil, and lemou-peel; give the whole four or five boilings ; strain, aud put by in pots for usc.

BEEF, EXTRACT OF.-Remove from a pound of good juicy beef all the skin and fat; mince it small, put a pint of cold water to it, and place it by the side of the fire to heat very slowly. Let it stand until it begins to simmer; then add salt, and boil it geutly for a quarter of an hour. Strain iuto a basin, and let it remain until every particle of fat is skimmed off; and the sediment lias subsided and left the soup quite clear; then pour it off gently into a cleau saucepan, make it liot, and serve.

BEEF FILLET, RoAsted.-lle fillet is the underneath part of the sirloin. Tie it up and trim it ready for dressing. Lard itwell, and let it soak for twelve lours un a mixture of oil, salt, pepper, bay leaves, and sliced onions; after which roast it by a quick fire. It should not be too much done, and may be served with a sauce consisting oi its own gravy, with a dash of vinegar, a slalot, salt, and pepper.

BEEF HRICASSEF. - Cnt some thin. slices of cold roast beef, shred a handful of parsley very small, cut au onion into quarters, and put them all together info a stew-pan, with a piece of butter, and some strong broth. Season wifh salt and pepper, and simmer very gently for a quarter of an hour. N1x into it the yolks of two eggs, a glass of port winc, and aspoonful olvinegar: stir it quackly, inl) the dish withis shalot, and turn the lricassce inlo it.

BLEE FIRLED.-Cutlean becfinfosfeaks, and put them into the fryinr-pan will a picce of butiter ; set the pan over a moderato lire, turn fle beef frequently, and pous ofl the gravy that runs from it. fry the fut by itselt, 'then lay it on the lean; nidel to the gravy, onion, nutnwg, pepper, nud clact: stew it slightly, pour it over the meal, and scrye.

BEEF GRAVY:-Cover the bottom of a stew-pan with a slice of ham or lean bacon, four or five pounds of gravy beef cut iuto small pieces, an oniou, a carrot, two cloves, aud a head of celery. Add a pint of water, cover it close, and simmer it till the liquor is nearly exhausted. Turn it about, and let it brown slightly and equally all over. Put in thrce quarts of hot water, and when it boils up, skim it carefully, and wipe off' with a clean cloth the scum round the edges and inside the stew-pan, in order that the gravy may be delicately pure aud clear. Let it stew gently by the side of the fire for about four hours, till reduced to two quarts. Skim it well, strain it through muslin, and put by in pots. This gravy is almost indispensable for a variety of culinary purposes, more especially for made dishes. When required for immediate nse add bread raspiugs, and serve in a butter-boat.

BEEF HAMS.-Select a fat leg of beef, and rub it thoroughly with saltpetre and salt; then make a pickle of an ounce of bay salt, an ounce of saltpetre, a pound of coarse sugar, and a pound of common salt. Rub this well in cvery day for a mouth; then roll it in bran or sawdust, and hance it in wood-sinoke for ten days or a fortnight. Hang' it in a dry place near the chimmey for a week, aud then leep it covercd over with bran.

BEEF HASH.-Cut some thin slices of underdone beef with fat; put it into a small stew-pan with a litile water, an onion, pepper, and salt. Add grayy, a spoonful ot vinegar, and of ketchup. Simmer it till hot throngh, and serve with fried parsley.
beber hashed, a ha Francaise- Put a piece of butter the size ot a walnut, and at tablespoonful of flour, into a stew-pan. simmer them over the fire for a minnte, and stir into them a fincly-chopped onion and a dessert-spoonful of minced parsley; when thoroughly browned, add a seasoning of pepper, salt, and nutmeg, and put to it half it pint of water. Place in the beef, cut it into small but thick slices; let it stand by the fire and heat cradually; and when near boiling point, thicken the saucc with the yolk of three eggs. mixed with a tapblespoonfinl of lemon-juice. Serve wifl sippets.

BELE, JOLNTS OL-NAMLS, STYUThoss, Avis Quabities. - By the aid of the

accompanying cograving, the names and situations of the varions joints of beef, will
become familarised to the cye. A is the leg. B the buttock or round. $c$ the aitchbonc. D the rump. E the thick flank. $F$ the sirloin. G the thin flank. $H$ the wing or forc-ribs. Ithe middle ribs. J the chuck-ribs. K the brisket. L the chuck and Icg of mutton piece. I the shin. N the clod. o the sticking-piece or ncck. The ribs, the sirloin, and the rump, are the proper joints for roasting. The round, and the aitchbone, for boiling; the shin, the brisket. and the leg of mutton piece may be boiled or stewed. The neck is geucrally used for gravy, and the thiu flank for collaring. The best steaks are cut tron the middle of the rump, the next best from the chuck-rib.

BEEF, LEG OF, STEWED.-Cut a leg of bect iuto picees, and put it into an earthen pipkin, add two nuious, onc carrot, one thruip, a head of celcry, four or five cloves, pepper, and salt; stew the whole for seven hours. Cut into square pieces a sccond quantity of vegetables; then take the meat out, strain the liquor through a seive; lay the meat iu the middle of a dish, the eut vegetables round it, pour over the gravy, and serva
BEEF. LIKE GAME.-Cut some slices of beef into square pieces, put on cach a strip of bacon, dredge tlour nver, bind caclz with twine, or skewer them into a rolled shape; fry them in butter: when brown, add shalots, a slice of lemon-peel, a spoouful of capers, two bay-leaves, salt. spice, a glassful of winc, half a glassful of vinegar, and a little water; stew till donc.

BEEF, MINCED. - Chop lean cold roasted bect as fine as possible, put it into a rich grary, warm np with a small picce of butter; and serve with solt-boiled cygs round it.

BEEF OLIVES.-Cut slices half an inels thick, and four inches square; lay on them a force-meat of crumbs of bread, shalot, a little suet, pepper and salt. Roll them, and fasten with a small skewer: put them into a stew-pan with some gravy made of beef bones, or the gravy of the meat; stew till tender.
BEEF PASTY.- Bonc a small rump or part of a sirloin of beef, after it has hung several days. Beat it well with a rolling-pin; then rub in sugar, and pour orer it a plassful of port wine and a glassful of vinegar; let it iic five days and niglits: Wash the meat and wipe it very dry, and season it with pepper and salt. Lay it in a dish, and 10 crery ten pounds of meat add one pomed of butter, sprearling it nuiformly over the surface. Pat a light crust romul the edges, and cover with a ilick one; bake in a slow oven. Set the bones in a pan in the oven, with water snflicient to cover them, a glassfinl of port wine, a little pepper and salt; hake to a. light brown, and serve the gravy with the pasty.
BERF DATYMES-Cut underdone beef Intosmall pieces, season with pepper, salt. thul an onion. Make a plain paste, and roli it out thin; fill lt with the mince, close up, and fry to a modernte brown.

BREF IOTTED.-Salt fluce pounds of leambeef, for fwo or three days with common

11 ; divide it into pieces of a pound encli, and put it into an carthen pan jxet eufficient
to contain it. Pour in half $\Omega$ pint of water. Cover it close with paste, and set in a very slow oven for four hours: when taken from the oreu, poll the grary from it into a basin, shred the meat finc, moisten it with the gravy poured from the meat, and pound it thoroughly iu a mortar with fresh butter. Wheu it has become a fine paste, season with pepper and allspice; put it into pots, press it down as closely as possible ; when cold, cover it with clarified butter, a quarter of an inch thick, and tie down.
DEEF, I'ROPART IES or:-The flesh of the ox is one of the best and most nourishing alimeuts; there is no meat that furnishes so much nutritions jnice, and consequently none so well calculated to recruit the body wheu exhausted and fatigued from violent excrtiou. Beef, although not so easy of digestion as mutton, is considered to be next in the scale of llesh meat, in point of digestibility. Wheu it is well cooked, and has been kept a sufficieut time betore dressiug to become tender, it rarely disagrees with those who take it in moderate quantitits.
BELR, Quathtes of.-Oxen are gencrally consideced to make better beef than cows, o: even heifers. In some counties, howerer, ox-beet is not valned. Much depends יpon the breed, the ox in some cases bemer harder and tougher than in others; nucli also depends upon the labours to which the animal is generally put. Thus, in the dairy districts, cow-becf is only killed When no lon; ;er of an age to be serviceable in the dairy, and as a consequence, the flesh. is tough, stringy, and generally devond of fat. On the other haud, the Hercford cow is often killed beeause she feeds so fast as to be a bad milker. The same remarks apply to bull-beef, which is commonly in its prime at two years old, at which age the bull is often killed in some districts; but if a five or six year old bull is slaughtered, he is only fit for soup. Small Scotch cattle rank the highest in the London market. The IIercford and Durlam oxen are also prized, but their beef is large, and not so well suited for small families as the Scotel. A great deal of toreign beef is imported into this country, but it is not so good as the English, the mottled fat interlarded with the lean, which is so highly prized, is almost entirely wanting; the bone is larger, and the flesll generally coarser.
BEEF RAGOUT.--1ake the bone from a rump of beef, cut the flesh into slices, rlredge it with flour, and fry it ; pour over it a quarter of a pint of bolling water, and a pint of small beer; add a carrot, an onion stuek with cloves, pepper, salt, lemon-peel, and a bunch of swect herbs. Let it stew for ait hour, then add some rich gravy. When the neat is tender take it ont, strain the Bauce, theken it with a little flour, add a head of celery ready boiled, and a little kutchup; pit the meat in this, and let it simmer up, and serve.
1BLEF, ROUNI) OF, Bollep. - This may be boiled whole, or may be divlded intu two or three pieces, according tol the size of the joint, and tha number of the guests or
family. Wash the meat, and if 100 salt, soak it in one or more waters till it be sufficiently freshcned. Skewer it up tightly, and as rouud and even as possible, wrapping the flap or tongue-piece very firmy round; then bind it with strous broad tape. The pot should be roomy, aud the water just sufficient to cover the meat. Heat gradually ; take off the scum, till uo more rises, throw in cold water to refiue the liquor further, and skim agan. Cover the pot close, and boil slowly, at an equal temperature, allowing a quarter of an hour to ench pound, if the meat be under 12 pounds; and from seventecn to twenty minutes for cach pound if it be above that weight. Turn the meat once or twiee in the pot during the process. Put in carrots and turnips about two hours after the meat. Greens may be boiled in the same pot, or suct pudding. When the meat is dished, ladle up some of the liquor to wash it, and with a clean cloth moistened in the pot liquor, take oft any scum or film that may be hanging about the meat; replace the skewer that holds the flap with a silver or plated one; garnish with large sliced carrots, and serve greens in a separate dish.
BEEF, RUMP OF, DAKED.-Bone and lard a rump of bcet, as tor alamode, put it into a stew-pau just large enough to contain it, together with halt a pint of white wine, some green onions, muslirooms. pepper salt, and cloves. Close the edges of the par ivitli a strong paste, and let the meat stew in an oven for five or six lours, then serve with its own sauce strained.
beef, RUMP OF, Roasted.-Cut from the rump, chmmp-end, a handsome roast of from seven to teu or twilve pounds. Bone and roll it up neatly. It will take from three to five hours to roast, according to its weight aud thickness.

13EEF, SALI'LD.-Spriukle the beef witis salt, and a few hours aiterwards hang it to drain This cleanses the meat from the blood, and preserves its flavour, then rub salt well in, and put it into a tub with a close cover; it should be turned every day. aud if wanted soon should be rubbed daily also.
BEEF, SALTED, for Immediate Use. -The piece should not weigh more than five or six pounds. Salt it thoroughly just before it is put into the pot. Flour a cosrise cloth and fold the neat up in it closely, put it into a pot of boiling water, and boil it as long as other salt beef. It will eat as though it lad been salted for four or five days.
BEEF, SALITED RED.-Choose a piece of beef without bone, spriukle it with salt, and let it drain for a day; then rub it thoronghly with a mis ture of common salt and bay-salt in equal proportions, and at small quantity of saltpectre, rub the pickle in to the inent every day for a 1 eek; after that, only thrn it. In slxtcen days, dmin it from the pickle, and smoke it at the oven's month when heated with wood; s few days will smoke it.
BEEF゙, SANDERS.- Mnce cold roast beer sumb, with onion, pepper, and salt: put it into saucers, so that they be thre
parts full, and fill thers un with potatoes mashed with a little ersam; lay a piece of butter on the top, and brown them in the oven or before the fire.

BEEF, SIRLOIN OF, ROASTED-Wipe away any moisture that there may be on the surface of the meat. Free the fat from kernels, and remove the marrow that runs along the baekbone. Spit it evenly, that it may not be heavier on one side than the other; the a piece of paper on it to preserve the fat, put a litle elean dripping into the frying-pau. Set the joint at first some distanee from the fire, and draw it gradually nearer as it becomes warmed through. Baste the meat well as soon as it is put down, and every quarter of an hour during the whole time it is roasting, except the last half hour; theu take off the paper, and brown the meat with a basting of butter, and flour and salt mixed in equal quantities; let it roast thus until quite brown. Dish it up, garnish it with horseradish, and serve. The time required for roasting is a quarter of an hour for every pound, but in hot weather twelve minutes will be suffieient.

BEEF, SIRLOIN OF, STEWED.-Tie it up tightly with tape; plaee it in a stew-pan, and partly eover it with stock gravy. Add three large onions, and a buneh of savory herbs; stew it gently for four hours. When done, dry it before the fire, and serve with rieh gravy and stewed onions.

BEEF, SMOKED.-Cut the beef into large pieces and eover it with salt. At the expiration of two or three days, press it and hang it in a chimney where only wood is burnt, at a suffieient distanee for the fat not to be melted by the heat. Let it remain until it is dry, when it may be eaten either in stew, sliees, or grated.

BEEF, SMOKED, A LA HAMBourg. Rub the beef with saltpetre and brown sugar, let it lie for three days, strewing eommon salt over it from time to time, then press it, and hang it in the ehimney, burning with green wood, a little juniper wood. This will give it a fine aromatic flavour.

IBEEF SOUP.-Cut a shin or leg of becf into picees, with six onions, two carrots, a head of eclery, two turnips, a bunch of sweet herbs, pepper, salt, and allspiee. Put the whole into a stew-pan together, and set it over a slow fire for an hour, then pour over it two quarts of boiling water; let it stew till the meat is tender. Then take ont the best parts of the meat, and let the rest stew with the herbs until all the juices are extraeted. l'ut in the best pieces again, simmer altogether, to near boilingpoint, skim thoroughly, and serve.

IBEEF SOUP, FRENCu.-l'ut into eight pints of water, sla pounds of beef, cut into two or three pieces, bone ineluded ; one pound of mixed green vecretables, four teaapoonfuls of salt, one teaspoouful of pepper, one of surar, and three eloves. Boil gently for three looms, and serve with a pound and a half' of bread, eut into sliecs.

BELEA STEAK, or RUMP STEAK A LA Fuancaise.-Season the steaks whth salt and pepper, and spread a little butter lightly over them, and boll them over a clear brisk
fire. Mix a teaspoonful of parsley minced as fine as possible, a slice of fresh butter, a little eayenne, and a small quantity of salt, When the steaks are done, put the mixture into the dish intended for then, lay them upon it, and garnish them plentifully with Iried potatoes.
BEEF STEAK, Bromed.-Cut the steaks half an inch tliick, beat them with a rollingpin; season them with pepper and salt and put them over a clear fire ; turn them often, and when done, rub a little butter over them, and add a little warm ketelmp. Oyster sauee is frequently served with the dish. Also firied onions.
beEF STEAK, Fried.-Fry the steaks in butter for twelve or fifteen minutes, uutil they are of a fine brown. When done, place them in a hot dish before the fire; add to the gravy in the pau a wineglassful of port wine, pepper, salt, and a minced shalot. Give it a boil up, pour it over the steaks, and serve very hot.
beEF STEAK, Italian. - Seore the steak transversely with a sharp kniie, without dividing the meat. Lay it in a stewpan, with a small pieee of butter, season with pepper and salt, and strew orer it a shalot, and a green onion chopped fine. Let it stew in its own gravy for three quarters of an hour, and serve.
BEEF STEAK PIE.-Seleet steaks that are not too fat. Mix some black pepper and salt together, season each steak well with it, aud lay them in a pie-dish, put a teacupful of water into the dish. Cover with a ernst, and bake it in a rather slow oven. When to be eaten hot, the ernst is best made with suet: bnt if cold, butter should be used.
BEEFSTEALI PUDDING.-Prepare and season the meat as for a pie, and put into a pudding basin previously lined with a moderately thiek suet ernst. Then close the crust over the top, and tie up in a eloth. It will require slow boiling for four or five hours, keeping the ressel filled up with boiling water as it wastes. When done, open a round loole in the upper part, and pnt in a bit of butter and a little boiling water. A small bullock's kidney is a great improvement to the beef with those who like the flavonr.
BEEF STEAK IUDDING, BARED.Beat the steaks well, eut them into middling sized pieees, and season with pepper and salt. Make a batter of milk. eggs, and flour, lay a little of it at the bottom of the dish; then put in the steaks, pour the remainder of the batter over them, and hake to a fine brown.
BEEF STEAK, STEWED-FITY the steak with a piece of butter till browned; then drelge with flour, and put in a little more water than will cover it. When it boils, season it whil salt, take ofl the seum, and add one onion, two earrots, half a turnip, and a bunch of sweet herbs, elopped up; stew the steak gently for two hours and a half or three hours. A quarter of an hour before it is served, stir well with the gravy, three teaspoonfuls of riee flomr, mixed with a llttle cnyenne, two tablespoonfuls of ketchup, and a little splee.
beEf steaif, with Cucumbers.Pare and slice three large cucumbers, and two large onions. Fry them in water, and when browned add half a pint of gravy, and simmer. Beat rump steaks, season with pepper and sait, and firy thein. Put them into a hot dish, and pour the cueumber sauce orer them.-See Onions, Oysters, \&e.
beef steati, with Potatoes.-Cut the steaks iuto thiu slices, beat and season them with pepper and salt, dip them into a little melted butter and broil them. When done, put them into a dish before the fire, and fry potatoes to a fine brown colour, serve with the following mixturc laid underneath: parsley chopped fine, a small piece of butter, pepper and salt.
BEEF STOCK.-Cut the chuck of beef into pieces, and set over the fire, in a saucepan with just enough water to cover it. While boiling, skim it thoroughly; add a bunch of parsley aud thyme, earrot, onion, turnlp, celery, and a little salt; boil till the meat is tender, and strain it through a hair sicre.
BEEF TEA.-Put one pound of the chuck of beef into a pint and a half ot water; let it simmer gently by the side of the fire for an hour, add a teaspoonful of salt. and the same quantity of allspice and pepper.
BEEF, TO CARVE.-The sirloin. A vcry tender part of this joint lies nnderneath, and is called the fillet. The sirloin should be turnerl over, and slices eut from the fillet in the direction of 3-4. The meat

above the bone should be eut in the direction 5-6. The carver should ask the guests whether they piefer the upper or under cut. Slices of the thin end, 6 . should be served with the other parts: and picees of the rich fat 1, distributed with the lean.

Chuck ribs, boned and rolled.-II: the outside cut is preferred by any one, cut it thin off

thin top of the joint: if it is not requirci, eut a thick slice olf; lyy so doiner you will come
to the under-done part at once. Cut the slices thin, and do not give too much gravy, unless asked for. Be sure to put the guard upon your fork, for if the knife slips you will be almost sure to cut your hand.
Round.-To carve this well, a very sharpedged and thin-bladed knife is required. A thick slice should first be taken entirely off the top of the joint and laid on one side, leaving it very smooth; it should then be cut as thin and as evculy as possible, and delieate slices of fat served with it.
Aitchbone.-Cut a slice of at least half an inch thiek from A to B; then cut the sliees

rather thin. Fat will be found to the right of $A$, and the soft fat on the other side of the joint. If be is required well dressed, turn the joint over and cut from $\mathbf{c}$.
Briskel-Is cut down to the bone crosswise, in rather thin slices, and the fat and lean served equally.
BEEF-To Choose.-The grain of ox beef, when good, is loose, the leau red, and the fat incliniug to yellow. Cow beef, on the contrary, has a closer grain, a whiter fat, aud the lean of a paler red thon ox beef. Inferior beef, whethcr obtained from ill-fed animals or from those which have beeome too old for food, nay be known by a hard, skimy fat, a dark red lcan, and a line of horny texture running througl the meat of the ribs. When beef pressed by the finger rises up quickly it may be considered good. but when the dent made by pressure is filled up slowly, or remains, the meat is of inferior quality.
BEE HIVE.-See Aprary.
BEER-ADULTERATION OF.-Thisartielc, of such extensive consumption in England, is adulterated in a variety of ways, the following ingredicnts, with many others, being more or Jess used. Cocculus indicus, copperas, opium, strychnine. quassia, liquorice, graius of paradise, honey, hartshorn shavings. sugar, ginger, salt, orange-powder, mlxed drugs, and water. Other practices are also had recourse to, such as mixing stroner beer with table beer, converting mild beer into old ly adding sulphmric acid or oll of vitriol; and, on the nther hand, of turning old beer into mild by the uddltion of carthonute of socla, potasli, or oyster-shell powder. Many of the articles commeruted are nearly humless, whille others, as eocculas ludlens. copperas, opium, and strychnine, are hilhty deleterlous. Cocculus fudicus is nne of the most injurious substances employer. Its detection in brer, sund esprecially lu porter, is attended with very great difficulty, fand in
many cases, when employed in sinall quantities, it cannot be discovered by any known mealls.

Salt, is geuerally found iu beer in considerable and unwarrantable quantities; it may be detected, and its proportion estimated, by means of a solution of nitrate of silver which in that ease produces a preeipitate, which is insoluble in water and in nitric aeid. The precipitate may then be washed, dried, finsed in is small poreelain crueible, :nd weigled. 134 graius of chloride of silver equal 60 graius of common salt. Copperas may be detected by filtering the beer through animal charcoal, the filtrate being tested by hydro-sulphuret of ammonia, will then produee a black preeipitate; by ferricyanide of potassimm a blue precipitate. On the ofher hand, if a solution of chloride of bariunt be added to auother portion of the filtrate, a white precipitate of bary ta will be produced, which may be filtered, washed, dried, ignited, and weighled. 117 grains of sulphate of baryta represent 139 grains of crystallised protosulphate of iron. The presence of opium is detected as follows:-The suspected beer is first to be decolourised as mueh as possible by animal clareoal; a portion of the filtrate is then poured into a conieal glass, nud a few drops of acetate of lead are poured in. In the course of about twelve hours, or sooner, a precipitate will be produced, which is scparated from the superinatant liquor by carciul deeantation, and thirty or forty drops of sulphuric acid, and a like quantity of proto-sulphate of iron are then poured on the meeonate of lead at the bottom of the test-glass. By this proeess the meconate of lead is decomposed and converted into sulphate of lead, whilst the liberated meeome acid, reactiug on the proto-sulphate of iron, produces a beautitul red colour.
The three most conmon and principal adultcratious of beer, however, are waterby which its strength is reduced and its bulk inereased-and sugar nud salt, whereby its colour aud llavour are in a great measure restored. It lans been proved by rcliable tests, fliat becr is adulterated by almost every London publiean, and the truth is all the more obvions from the ncknowledged faet that the priee whiell flee publiean pays the brewer for his beer would not leare a suficient profit unless adulteratlon were had reeourse to. Firom these particulars it may be ensily minderstood why beer so frequently disagrees with persons, causing acidity of the stomach, heartburn, \&o., and this is especiully the ease wiflh persons whose organs are already weakenerl by illuess. Doctors frequently recommend porter or stout to patients recovering from illness, and to the naturally relicate. In sueli cases it is of the utmost imporfance to procure the porter or stout as genume as possible. There is but one way to do this, and that ls, to obtain the supply flirect from one of the most eelebrated brewerses; for Dr. Hassall says, when treating of this sulyject, "it is interesting and important to notice, that no case of cdulferation has recr been proved against any of our great London breacers"

BEER, Botwling And Fining.-Casks should be sound, eleau, and sweet. Beer and porter should be allowed to stand in the bottles a day or two before corked. It for speedy use, wiriug is not neeessary. Laying the bottles on their sides will assist the refining of the beer. Those that are to be kept should be wired, and set upriglit in sawdust. When not fine enough, draw off a jugful, and dissolve isinglass in it, in the proportion of half an ounce to teu gallons, and pour back through the bung-hole. Let it stand a lew weeks longer. Tap the cask above the lecs. When the isiuglass is put into the cask, stir it around wifh a stick. taking great care not to disfurb the lees at the bottom. Bung the cask up, aud in a few days the beer will be fine.

ISEEL: CELLAR.-The eellar should le situated to the north, as the temperature is much less variable in fhat than in any other position. It should be deep, and the temperature kept as equable as possible. It should be slightly damp, but never in excess, aud where there is this tendeney, openings shonld be made in the doors and walls to admit the air. The light should be moderate; total darkness is very injurious, as it contributes to decay, The cellar should be as much as possible in such a position as not to be affected by the circulation of carriage traffic, or auy other shocks, as they are likely to turn the liquor. All green wood, vinegar, and othcr articles liable to ferment, should be exeluded from it. Partieular care should be taken not to construct cellars on marshy grouud, or any other spot wherc mephitic vapours are likely to arise.

BEER From Pea-Sherls.-The shells of green peas contain a considerable porfion of saechariue matter; and a strong decoetion may be made from them, very nearly resembling in odour and taste the infusion of malt known as wort. This decoetion is capable of yielding an exeellent beverare as follows: -Fill a boiler with the green shells of peas. pour on water till it rises half an iuch above the shells, and simmer for three hours. Strain off the liquor, and add a strong decoction of wood-sage, or hop, so as to render it pleasantly bitfer ; flen ferment in the usual manner:

BEER FHOM SUGAR.- Put six pounds of coarse brown sugar, and four onnees or hops, into fourtecin gallons of wafer; let the whole boil for three quarters of :m hour, and work it. as nsuat. It should be kept for ten days or a fortnight betore it is broached.

ISEER FROM TRFACLE.- P'ut two pounds of treacle to four gallons of boiling water. ndd lant a dozen bay-leaves and halt an omee of gromal ginger. Boll the whole for lalf an homr, and ferment with yeast.
blibR, I'rorrentes of.-This name is applied gencrally to my preparation trom malt and hops. 'The properties ot beer as an ordinary beverage if it be not too sfrong so as to disturb the brall or ereate over-exeltement of the nerves of the sfomach, are quite equal, if not superlor to those of wine; and when the proportion of hop is suffieient to give a \&rod bitter, beer is at once a tonic
and a stimulaut. The objections, which apply in common to all fermiented liquors, have their weight as regrards this beverage; but they apply more to the abuse than the use of the liquid. Beer, to be wholesome, must be well fermented, particularly if it be bottled; otherwise, the quantity of fixed air which in a subdued state would produce wholesome excitement, will, in excess, produce great injury. New beer also is unwholesome, from the saccharine matter which it contains in a comparatively raw state. The component parts of beer are water, saccharine matter, gluten. dissolved starch, carbonic acid, alcohol, and a volatile oil arising from the hop. Amongst these elements, those which check the fermentation are the alcohol, the carbonic acid, and the oil ; and to these agents is principally owing the preservation of the beer. The sacelarine matter chiefly promotes fermentation. The gluten and dissolved starch have a tendency to vitiate the beer, and the water favours the decompositiou. Beer may undergo various changes. By its contact with the air it loses its carhonic acid: heat deprives it of its alcohol by craporation, and consequently reduces its strength; the beer becomes insipid and vitiated, and has a tendency to corrupt and becomesour; when beer thus weakened and inodorous, is exposed to the action ot the air and heat, the acctous fermentation is hastened by the gluten and starch. - See Ale Brebtng, Porter, Stout, \&c.
BEER, to Preserve.-When it is intended to keep beer a long time, it should be very carefully racked off; for nothing advances the decomposition so soon, after a certain time has elapsed, as the lees. The clarfication of beer is very important for its preservation. This is done in various ways; such as with hartshorn-shavings, white of egg, or isinglass. Many things are used either when beer is first put in casks, to prevent its furning sour, or when it has already began to turn; few things however can be introduced for this purpose without rendering the beer vapid. One of the best means for preventing the turning ot beer, intended for a voyage, or which may beliablc trom other circumstanees to agitation or change of tompcrature, is to put stale eggs in to the cask, in the proportion of onc eggr to four gallons of beer. The shell dissolves first, then the pellicle and the white, leaving the yolk intact. The albumen of the egge is said to act as an alkali, but without creating any effervescence which has a tendency to render beer vapid. For weak beer, oatmeal, burnt sugar, or a portlon of vely strong beer, may be added in the summer; and in brewing beer of all kinds, it will be found beneficial to suspend in the cask, at the commencement of fermentation, a linen lag containing raisins in the proportion of a pound to one lundred and seventy-four crallons of beer. Leave it thus for twenty-four hours, and then having withdrawn it, allow the beer to ferment in the regular conrse.
BELEL, To li:stone when Musty, Sour, Fifat, \&c. - When musty, rack the beer through some hops that have been boiled In
strong wort, and afterwards work it with double the quantity of new malt liquor. JBut if the fault arise from the cask, draw off the beer into a sweet cask, and having boiled half a pound of brown sugar in a quart of water, add a spoontuid or two of yeast before it is quite cold, and when this mixture ferments, pour it into the cask. When sour, take four or five gallons out of a hogshead, boil with it four or five pounds of honey. skim it well when cold, and put it into the cask again, then stop it up close, and by occasioning a slight renewal of fermentation, the liquor will be made to drink sweet and pleasant. When flat, rack the beer into two empty casks, and fill them up with new beer, or take a finc net and put in the proportion of one pound of hops to a butt of beer, with a stone or something heavy in it to sink it to the bottom. Tap in six months, but it wanted sooner, use hops that have beer slightly boiled in wort.
BEES, Selection and Managfament of.-The person who intends keeping bees should purchase a proper number of hives either at the early or latter part of the year. The hives should be full of combs and well stored with bees. The purchaser should examine the combs, in order to know the age of the hives. The combs of the curreut season are white, those of the former year are of a darkish yellow ; the latrer should be rejected, because old hives are most liable to yermin and other accidents. The summer is an improper time for bnying bees, because the heat of the weather softens the wax, and thereby renders the combs liable to break, if they are not very well sccured. The honey, too, being then thinner than at other times, is more apt to ruu out ot the cells ; which is attended with the double disadvantage of the loss ot the honey and the daubing of the bees, whereby many of them may be destroyed.
The management of bees, according to the exigencies of the season, may be gleaned firont the following Monthly Manual. October. Examine and weigh the hives; and after cleaning the stools, fasten them down for the winter. See that the coverings are clean. and weather-tight; and finally remove what. combs can be sparcd. Novenber:-Inspect: the hives and clean the stools, contract the cutrance, and see that the coverings are clean, and the hives so secured ns not to be blown off by the wind. December:-In very. cold and snowy weather close the montlis oi the hives as much as posslble, and clenr away any snow that falls upon the fable. January.-Towards the latter end give the bees more nir. February. - Enlarge the entrance or the hive, and hemild weathon inspect the hive and clean the stools. This: is a good month for purchaslng lives. March - Kemove all Incumbrances from the ronth of the hilve, and make every part thoroughly. clean. Supply the bees will fresll whter. Make an addlition to such hives as arc atroug and heavy, and extract such combs us are old and discoloured. Feed weak hives. April. - Destroy moths und butterflies Watel for the algns of swurming; null to wards the latter cud make artiticial swarns,
where desirable. Destroy wasps, cspecially the queens. May.--Frequently inspect the hives, and clean away cverything oflensive. Make preparations for hiving swarms, and keep a good look-out in fine weather. June. -Feed now swarms in rainy weather, and enlarge suel lives as arc numerous and active. July--Xemove part of the produce of the bees. Destroy wasps' nests and inspeet the lives for vermiu. August.-Examine aud weigh the hives, and take combs from such as exceed 30lbs. September.Transport hives to more abuudant pastures. Assist in killing drones. Furnish new coverings when neeessary. Inspeet the hives, eleau the stools, aud destroy vermiu. -See Aprarf.
BEE SHING.-The sting of a bee, unless on the throat or in the mouth, though very painful-espeeially where the skin is deli-cate-is never dangerous; unless indeed several should settle on one part at the same time. The paiu inflicted firon a sting, is the result of a subtle poison injeeted into the wound, aud no time need be lost in removing the sting when left behind, as that can be taken out when the inflammation and pain subsides. Wet the part stung immediately with extract of lead (the liquor plumbi of the slops) aud keep a rag soaked in the extract for a few miuutes on the puncture, when all paiu will have been removed. Hartshorn is sometimes used for the same purpose, spirits of wine, or a solution of sal ammoniac ; but no applieation will be found so ecrtain or efficacious as the extract of lead.

Should faintness follow the sting, a little spirits of lavender and salvolatile may be given in water, but in all ordinary cases if the pain is speedily subdued, nothing beyond the appliention to the part will be needed.See listes or Insects.
BEES' WAX.-This usefnl substance is obtained from the honey-comb after the honey has been removed. The best sort is of a bright yellow eolour, laviag the flavour of honey when uew; with age it loses its colour, and in a great measure its sniell. Its constitucnts are carbon, hydrogen, and oxygen. Its chief nse is as a priucipal ingredient in cerates and ointinents.
BEFTLL, The generic name given to a class of inseets, of which there are a great many species, all of then haviry elytra or sheatlis over their winge, evidently designed to defend them from hard bodies whieh they may meet with in making their houses or nests. These inseets are extrenely destructive to many sorts of erops, and to vegetation gencraily. - See Cabisage- Fry, Turnip-Firy, Wbevit, Whre-Worma, \&c.

BEEFLE, HOUSE, -There are several methods of exterminating these domestle pests. 1. Piace n fow lumps of unslacked linne where they frequent. 2. Set al dish or trap contalnhag a little beer or syrup at the bottom, and place a few stieks slantiner against it sides, 80 as to form a sort of grug. way for the bectics to ellm up by, when they will go headlong into the bait set for them. 3. Mix equal weights of red-lead, augar, anul flour, and place it nightly near their haunts.

This mixture, made into sheets, forms the beetle wafers sold at the slicps.

BEEI ROOT, BAKED.-Waslo and wipe it dry, but ncither cut nor break any part ot it; then lay it into a coarse carthern dish, and bake it in a gentle oven for four or five hours, until it is tender quife through. Pare it quiekly if it be served lot, but leare it to eool first, wheu it is to be sent to table cold.
BEET ROOT, Boiled.--Wash the roots very elean, but neither serape nor peel them or their colour will beimpaired. Throw them into boiling water, and according to the size which varies cousiderably, boil them from one, hour and a half to two and a half, or longer if requisite. Pare and serve them whole, or cut into thick sliees aud tastefully dished send melted butter to table with them.
BEET ROOT, Culture of.-Of this root there are two kinds, the red and white. Red beet root requires a light but rieh soil, of cousiderable depth, that has not recently been manured. The ground should be treuched or deeply dug, and broken small with a spade. The seed is sown in April, in drills an inch deep and fifteen inehes asunder. In lifting it, grent care must be taken not to injure or break the roots, and the leaves should not be eut off within an ineh of the top of the root. The white beet is chiefly cultivated in Englaud for its leaves, whieh are used as spinach. The seeds are sown in the begiuning of Mareh, in an open spot of ground. When the plants have put out four leaves, they are hoed and thinned out, to at least tour inches asunder. A $m$ inth afferwards a second hocing is given, leaving the plauts about elght iuelies apart. the outer leaves are first pieked ofl in August or September, and a suecession is afforded for the whole season.

BEEX ROOT, PICKled.-Wash it perfeetly clean, but do not cut away any of the fibres; boil in a large quanity of boiliug water with a little salt, for halt at hour; it the skin will come of casily it is done enough. Lay it upon a cloth, and with a eoarse one rub of the skin. Cut it in to slices, put it into a jar, aud pour over it a hot pickle of white vinegar, a little ginger, pepper, and horscradish slieed. Cover close.

BEBT ROOT, Preservid. - When taken from the ground, do not remove the monld about the root. lieep it in layers of dry sand for winter use.
beet root, Phomerties and Usts of. Thie red beet root is more nutritive than any other esculent except the potatoc; but it extrieates so mucl gas in the bowels as to prevent it being mncl? used as an article of dict. Beet root contains a large proportion of sugar, and for thas purpose large quantities of it are used on the continent. For edible purpuses beet root is eliietly used for salads, having magrecable and cooling taste. It inay however be cooked in a variety of ways the same as any other csculent. The jnice of red beet root is trequcutly used for colouring soups and satuces.

LEET ROOT SOUP. - Boil till tender two roots of beet, and rub off the skin with a coarse towel, mince them finely with two or three onions; add this to five pints of rich grary soup, then stir in three or four tablespoonfuls of vinegar and one of brown sugar; let it boil, and throw in some fricandellas about the fourth of the size of a cork, theu serve.

BELT ROOT, Stewed.- Boil them tender witl the skin on ; slice them into a stewpan with some small onions, and add a spoonful of vinegar; simmer till the gravy is tinged with the colour. Take off the skin just before it is served.
BEGGARS. - Under this head are included several classes of vagrants who subsist by lerying contributions on the public. It has been estimated tlat one out of every hundred of the population of England live by begging, and although among these there may occasionally be meritorious cases, the majority are idle, worthless, and dissolute characters, who would rather hive by soliciting alms under a variety of pretexts than by honest labour. The total amount given to beggars has been estimated at $£ 1,3 \uparrow 5,000$ annually, each berging family receiving on an average £55. Begging is resorted to as a profession, and in the practice of it an infinity of disreputable schemes are employed, in order to extract money from the tenderhearted. Some go about with their arms or legs tied up, said to be injured by lightning or by some other deplorable accident. Others affect fits, and in order to favour the deception have small pieces of soap $\ln$ their mouths, the lather from which is intended to resemble frothing at the mouth. Another rnode of deception is the applying blistering ointment to the arms, causiug them to have the appearance of having been badly scalded. Otiers pretend to bave bad wounds, and beg fir linen rags and small bottles to contain medlicinc necessary for their cure. In this way a beggar will collectas many as twenty poimels of rars in a day and six dozen bottles, both of which sell well. Then there arc blind bergars, denf and dnmb beggars, and a variety nf nthers, who simulate every inHiction that it is possible to conceive. Children are also extensively made use of in this disreputable mode of obtaining alms, babies are let ont to beggars at sixpence or a shilling per dlay, and the usual custom is fir a woman to sit on the step of a certain done with onc, two, or even three infants in her lap. Children who are older are sent nut in different directions to beg, each rceciving particular instructions as to what he sliall say and how he shall say it; nor dare the child return until he lats succeeded in olstainlng a specifled amount. But the beg-ging-letter lepartiment is the mnst successfinl or any. This is done throagli the medimm of professed begring-letter writers, who have regular ollices estalblished for the transection of business, and whose cliarges are regulated by a certain scale. At these places an interleaver eopy of the Conirl Giuile 1 s also kppt, with annotatlons ludlcating realy vietims, and useful lints of varlous sorts, ©or consulting which a fee is
cheerfully paid. The sums earnt by means of begging-letters is enormous, some gaining as inucli as two or three pounds per day, and few less than five or ten slillings. In addlition to the letters, the beggars are also supplied with documents, pretended to be signed by magistrates, clergymen, or otber gentlemen of positlon; they are also provided with subscription books, in which wellknown names are entered, with liberal amounts opposite to them. The characters assumed include burnt-out tradesmen, shipwrecked sailors, distressed foreigners, servants out of place, maimed colliers, unemployed weavers, reduced gentlemeu, \&c. Nor is systematic begging confined to London alone: at certain periods of the year the beggars regularly visit provincial towns and watering places. Generally speaking, they start with good clothes, and travel in them from town to town if there are not many houses in the way. Before they enter the town they take them off, as well as their shoes and stockings, put on their Guernsey jackets or ragged shirts, send the bundle forward to the lodging-house they intend to pass the niglit at, and commence begging at the first house they come to. Lodginghouses for the express accommodation of beggars are established in London and in almost cvery country town; the keepers of these houses are always ready to purchase every description of property begged or stolen, and also furnish the beggars with matches, songs, laces, and many other petty articles, which are hawked about as an excuse for varrancy, thereby avoiding clirect begging; tlis also gives them opportunities of going down areas, and creeping in at back doors, by which they have cvery chance of pilfering any article that may be inadvertently exposed, and, what is of greater consequence, observing the fastenings, and noting other circumstances that may lead to robbery, for the professional beggar is also a thiet: At the provincial lodging-houses books are kept, in which the virious roads are indicated, and the houses marked as bald or good, according as the occupants are liberal or not to leggars. Saturday night is regarded as the most profitable of auy time during the week. On these occasions may frequently be seen a man with a child in his arms, and witl a woman who passes for his wife, leading two or three other children near him, accusting the solltary passenger in a la inentable voice, to the effect that they lave c "Neither moncy nor foorl for to-morrow." Begging is more successful at such a time on account of many of the middle and lower classes, especially fenales, going to market. When the bergars have done thelr labours for the rlay they resort to low houses of enteriainment, where they spend the proceeds of the day in eathg and drinking, and pass lalf the night in riot and debauchery, oceasionatly amusing each other with an account of the day's adventures, and jeeriner ant mocklng at those who litve assiated then. Nine begrars ont of eyery ten answer to the deserlptlon here piven ; persons, therefore, who rive ludlacilininately to cery beggar who lmportunes them do threc un-
wise things:-1. Bringing down fiture annoyance upon themselves and families. 2. Offending against soeiety at large by fostering begrgars as a public nuisance. 3. Eucouraging idleness and erime by assisting to render the beggar's earnings considerably larger than that whieh is gained by mauy labouring families by honest industry.

Some sort of check upon this vagrant frateruity is afforded by the Mendicity Society, which has a regular stafl of officers attaehed to it, who make it their business to inquire into the cireumstances and character of beggars generally, and who are thus enabled to detee imposition, and spare many iutended vietims. If any person therefore feels disposed to respond to the appeal of those who are utter strangers to him, he should take down the name and address of the person asking for elarity, and forward it to the Mendieity Society with a request for the neetssary information. Enquiries will at onee be institnted, and an immediate report forwarded, by which the charity asked may be dispensed or withheld aeeordingly. Beggars are liable to be imprisoued and kept to lard labour for three months, as rogues and varabonds, but owiug to the laxity of the police the act is almost inoperative.
belladonna, or Deadly Niatsitade, is a small flowering plant indigenous in this country and Europe generally. The shrub, though, growing wild in lanes and clalky banks, is sometimes cultivated in our gardens, though from the extremely tempting appearauce of the ripe fruit or berries, the pratiee is a very leprehensible one, espeeially where ehildren or persons macquaiuted with the deadly nature of the

plant, have access. There are several valieties of the nightshade, as the common, the woody or dulcamara or bitter-sweet, and the :lacilly or the atropa bellarlomia; whielh, like every specles of plant belonging the order "solamaeca." is strongly nareotic and rimlently poisonous.

As a medicinal agent, belladonna possesses powerful uarcotic and sedative properties, but it is now only retaiued in the pharmacopein as an exterual remedy, being a valuable application in diseases of the eye, suel as inflammation of the iris, amarosis, and certain conditions of eataract. In eases of imperfect vision, from contraeted pupil, or immobility of the iris, the result of close study, or advanced age, the extraet of belladoma applied to the cyebrow, or rubbed over the upper lid, exerts a certain and beneficial effect.
The atropa belladonua grows to the height of three feet, and flowers iu June and July. The fruit, at first searlet, beeomes, whell ripe, purple, and iu size and appearance resembles a small black cherry.
The symptoms evineed by poisoning from belladouna are extremely rapid, and commenee with a dry pricking feoling in the mouth and gullet, difficulty of swallowing, attended with considerable dilatation of the pupil, indistinct or double vision, the tongue beeomes tremulons, and the speech difficult. These premonitory symptoms quickly give place to giddiness, stupor, drowsiness, insensibility, aud coma. The pulse sinks to a small feeble thread, the breathing is low and hardly perceptible; the face is pale and shrunk, and the countenauce cadaverous: the limbs beeome relaxed and the muscles flaccid; a few convulsions, like sudden spasms, ribrate through the extremities, and the sufferer expires.

Treatment.-Emeties, in all eases of poisoning, are the first and most importaut means of relief, and should be civen as early as possible, though in eases of poisoning by belladonua their efieney is less signal than in other virulent drugs. Still, thongh not exclusively to be depended upon, they are to be given; aud the best emetic for the purpose is the white vitriol or sulphate of zine. To a child up to 12 years of ace, the dose is from 10 to 15 grains dissolved in half a cupful of warm water, while for an adult from 30 to 40 grains, in the same velicle. will be the due proportion. The chief dependence, however, must be plaeed on the use of the stomach pump, atter which the patientshould be wiven frequent draughts. of vinegar and water, and the juice of lemons or oranges, to neutralize the poison : mucilaginous driaks, honey or treale At the same time he must be kept in constant motion by walking, the nervous system roused by dashing cold water over the face and head, and in the absenee of electricity, the spine rubbed vigorously with an embroeation made of equal paits of hot turpentine and brandy. To aecelerate the action of the heart and rouse the sinking powers, oeeasional doses of ether, ammonia. and brandy, must be given in the follawing proportions:-Salvolatile, 30 drops ; brandy, 2 drnelims or a desert spoonful; hot water; 1 ounce or two tablespoonfuls; and ether. 10 drops, auldel last, and the whole drauk the monent it is mixed.
These means must be peristed in wite energy and perseveranee, or death will auticlpate cuery exertion.

BELL-FLOTVER. - Of this little wild herb or flower there are ten varieties. The annuals should be sown in the borders in March and April, the seed being very slightly covered on aeconnt of its small size.


The perennial hardy kinds are increased by secds or divisions, and require no peeuliar treatment. The biennials are sown in May or June, for blooming the following year. Good garden soil suits them all. - See Campanura and Canterbury Belf.
BELL GLASS.-An instrument used in horticulture for shading and protecting culinary plants, for striking euttings, or for
 retaining a moist atmosphere about. seed. A glass of a peeuliar shape is used expressly for the eulture of the cauliflower, by the London market gardeners. These liand-glasses are usually blown of grcen eoarse glass 18 inehes in diameter and 20 in height, with a glass knob at top, answering the purpose of a liandle.
The erystal bell or reeeiver is ernployed in strikiner fender euttinges in the exotie departments, especially lieaths; they are generally from three to eiflı inehes in diameter, and from four inclies to one foot in height.-Sce IIand-
 Gilass.
BBLLL METAL. - A empound of eopper and tin, which beeoines not only more sonorous, but heavicr than either of the ingredients apart. The proportions difficr ; ordinarily, howcver, 23 pounds of tha are mixed with 100 pounds of eopper: the latter being sonewliat increased when the bells are larger. lirass, spelter, and cven lead are sometimes added; and, more rarely, sllver, whieh is eonsidered much to improve the tone of the

BELLOWS. - A well-known domestic eontrivance, which, by circulating gusts of air among half-kindled embers encourages them into a blaze. It should be borne in mind, however, that in proportion to the artifieial vitality thus excited, so does the fire become deadened when the application is withdrawn. Bellows, thcrefore, should only be nsed on an emergency. When the bellows is employed to revive a fire, it should be held from four to six inches from the fireplaee, and be worked geutly. For if too strong a current of cold air be driven upon a dull fire, it will extinguish it by bearing away the heat. On the other hand, too strong a wind, direeted upon a fire of moderate briskness, drives away the gases of the fucl in an uneonsumed state, and oceasions a waste of fuel. Clarke's patent blowers are a great improvernent upon the oldfashioned bellows, as they revive the fire by a gentle and continnous current ot air, and are free from the unpleasant elacking noise of the bellows. They consist of a tin tube, having attaehed to it a barrel, in whieh is eontained a cireular fan, and whieh is driven round by a wheel, a, rubbing against a smaller one, b, fixed on the axis of the fan. The air enters at the holes on the sides of

the barrel ; and the leaves of the fan reaching elose to the interior circumference of the barrel, the air is expelled in a cuntinued stream tlirough the tube, c. Book: Housewife's Reason Why.-See Blower.

BELLS.-Without these domestic convenienees a house ean be searecly said to be complete; and indeed, for the maintenance of comfort, order, and regularity, they are absolutely neeessary. Bedrooms cspecially should always have a bell eommunieatiug both with the servants' sleeping-room, and with the kitelhen, with the handle convenicutly placed that a person may ring it without getting out of or disturbing himself in bed. Many aeeidents and dcaths lave doubtless been owing to the ivability which the person affieted has expicricneed in eommunicating his situation to others. Each room should have a scparate bell corresponding with it, and each bell should possess a distinet sound, so that the servant may not be in cloubt as to the room where attcudance is requircd. Bells, by careful management will last many years, but if used roughly they arc soon broken and disordered. When the bell is rung, the handle should not be jerked too violently, hor s.llowed to fly back suddenly. It sliould be pulled with moderate foree, and accompanied back to ils starting point with the hand still resilng on it. Yoming elifldren sliould never be tolit to ring a bell, as they become accustomed to regard it as a plaything, mud by that meaus,
dt is frequently broken; for this reason, it Fould be better if beit-handles were placed in such a position that they could be rcached only by grown-up persons. Substitutes for bells hung in the ordiuary way, are provided in instruments runv or pressed by the hand; these, however, seldom answer the end satisfactorily, for, gencrally speakiug, the summons has to be repcafed sevcral times before it can be heard.

BELT: - A portiou of wearing apparel generally fastening round the waist. Care should be taken that it does not fit tightly as it is thus liable to derange the stomach, and interfere with the digestive organs. Belts are sometimes worn under the dress by way of support, but fheir habitual use, except iu cases of deformity aud confirmed weakness, is to be condemned; as by compressing the parts they comc in contact with, and keeping up an unduc heat, their prejudicinl effects on the system generally tar outweigh any local benefit which may be derived from them.-See Swimming BeLt.
BENCH.-Sce Garden Seats.
BENEFIT SOCIETIES are associatious of persons, chiefly in the humbler classes, for the purpose of making provision, by mutual contribution, against those coutingencies in human life, the occurrence of which can be calculated by way of average. The principal objects contemplated by such socicties are the lollowing:-The insuring of a sum of money to be paid on the birth of a member's child, or on the death of a member or any of his family; the maintenance of members in old age and widowhood; the administration of relief to members incapacitated for labour by sicliness or accident, and the endownent of members or their nominees. Benelit sucieties are therefore associations for mintual assurance, but are distinguished from assurance societiesproperly so called by the circumstance that the sums of money which they insure are comparatively smat, the $\Lambda$ et of Jarliament providing that un society of fhis nature shall assure the payment of an amuity exccediner 550 per annum, nor a sum payable on the death of any person, or any other contingency exceding $£ 200$. The importance of these associations is obvions. A labouriug man with n lamily to provide for, is, as a general rule, unable, even with his utmost ludustry and timgality, to make a sufficiont provision ugainst : the of nocessity; but as a member of a friendly society, lie can, with comparative facinty, accomplish this desirable object, and without gubjectiner himselt, or those who are dear to hini, to any severe privatlons, he ls enabled to look forward to ulecpuate and substantial aid in the event. of sickness or other unavoidable evils of a natural kind. lieneflt societies ure reguired to be entolled by Act of Parliamemi, and to submit thelr rules for the approval of an ofllcer appoint cel for that purpose.
P'ersons who infend joining a benefit socicty should, previonsly to doing so, take care to asecrtain that such socicty is enrolled, for if not, he will have no guarunfee for its stability, good taitl, and proper conduct,
which, in regularly enrolled societies, the Act of Parliament specially enforces.

The rules adopted by the different benefit societics vary in many particulars of minor importance; but the following abstract comprises most of the practical points aimed at by such institutious. Rule 1. The object of this society is to assure to persons between the ages ot twenty-one and fiftyfive, who may become members thercof; firstly, an allowance not exceeding 20s. per week during sickness until the age of 70 ; secondly, an allowance not exceeding, in the whole, $£ 2$ per month, from and after the ages of $55,60,65$, or 70 , as may be previously agreed on, to continue during life ; thirdly, a payment at death not exceeding $£ 20$. Rule 2. The contributions for these assurauces shall be paid montlily, and shall be regulated by the ages of the members at the time of admission, conformably to tables inserted at the end of the rules. Each member assuring an ailowauce during sickness to pay an additional contribution ot 2 s. per auuum to entitle himself to medical attendance and medicine when needed. Rule 3. A single contribution may be paid on admission, or at any subsequent times, whicl contribution shall redeem the whole of the monthly contributions which would otherwise have beeu payable. Rule t. Provides for ascertaining througle the examination of the surgcon, the state of health ot persons applying to bccome members : and further provides for the periodical visits of the same officer to evcry member while receiving an allowance in sickness, for the purpose of ascertaining the state of his health. Rule 5, leclates to the admission of members. All candidates must be recommended by two members, and upon admission must produce a register of baptism, or other satisfactory proot of age; together with a cerfificate signed by the surgeon of the society, stating his opinion as to the liealfl of the candidate, 1 le must also sign a declaration of the kind and amount ot insurance for which lie intends to provide by his monthly contributions, and also his acqniescence in, and adherence 10 , the rules of ine society. Fule 5, disqualities members from claimlng any allowance in sickness until one ycarafter admission to the society, or mil all contributions that may be due shall have becn puid up; and provides for withholding the allowance where fle disease or intirmity lams been contracted throngh protligacy, quarrelling, or drunkemess, or if the member should be imprisoned under any eriminal conviction. Liute 6 , suspends the allowance in sickness it the clamant refuses to be scen by the medical or other officers of the soclety; or if by any wilful act or misconduct, sueh as drimking in a public house, les shall delay the recovery of his lecalth. Rule T , provldes that the sum assured at deatls shall be forfeited it the member die by his own liand, or ly the hand of justife. Rule 8. provides that, if any member shall be convicted of telony, or shall by any false or fraidulent represenfation. or demand, obtuin or attempt to obtain, any allowance from the funds of the socici.y, or
if he shall enter the army or navy，or go
abroad，he slall be excluded from the society，and all his iuterest aud monies therein shall be forfeited ；but those mem－ bers who have been excluded because of their joining the army or navy may be re－ admitted on the canse of exclusion ceasing， provided their liealth is good，and the con－ tributions for the time of exelusion be paid， writh interest．Rule 9 facilitates the trausfer of insurances from one benefit society to another，in the cyent of any menber re－ moving beyond the limits of the original socicty．Rule 10 enables the trustees of the society to pay the relatives of persons dying intestate，and for whose effects no letters of administration shall be taken out，the amount which may have been insured，in such manner as they shall think most bene－ ficial．

The tables containing the rates of montlry contributions are not applicable to the cir－ cumstances of all benefit societies，but will be found very near to the average rates gencrally adopted．

Table slowing the sum to be eontributed monthly，by persons of the following ages when arlmitterl，to entitle them to reccive 20 s ． weekly during sickness，at any time after one year from the time of admission to the age of seventy．

|  | 范范空 |  |  |  | 穾部 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 20 | $\begin{aligned} & \text { s. d. } \\ & 21 \end{aligned}$ | 32 | 8． a． <br> 2 $9 \frac{3}{1}$ | 44 | s．d． |
| 21 | 21 1 | 33 | $210{ }_{1}^{7}$ | 45 | 45 |
| 22 | 22 | 3.4 | $2^{11} \frac{1}{4}$ | 46 | 47 |
| 23 | $22^{\frac{1}{3}}$ | 35 | 31 | 47 | 4 921 |
| 24 | $23 \frac{1}{4}$ | 36 | 3 21 | 43 | 411. |
| 25 | 24 | 37 | 3 3年 | 49 | 5 22 |
| 26 | 2 43 | 38 | $34^{3}$ | 50 | 5 5 5 |
| 27 | 2 5 ${ }^{\frac{1}{4}}$ | 39 | 3 61 | 51 | $58 \frac{1}{2}$ |
| 28 | 26 | 40 | 377 | 52 | $511 \frac{1}{2}$ |
| 29 | 27 | 41 | 3 918 | 53 | 63 |
| 30 | 2 ヶr | 42 | $311 \frac{1}{4}$ | 54 | 6 63 |
| 31 | 283 | 43 | 11 | 55 | $610 \frac{3}{7}$ |

If it be desired to hisure for less than 20 s． per week during sickness，the contributions must be made in proportion．To entitle the number to reeelve 15 s ．per week，the pay－ ment must be three fourths of the above rate．For 10 s ．per week one half，and so on． Thils rule is likervise applleable to the two sollowing tables．

Table showing the sum to be colit－huted monthly by persons of the following ages when admitted，to secure the paym nt to them of a monthly annuity of $£ 2$ ，to commence from their attaining the respective ages of either $55,60,65$ ，or $\% 0$ ，as agreed at the time of joining the society；the contrilutions to cease when the annuity commences．

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 18 | s. d. | $\begin{array}{ll}\text { s．} & \text { d．} \\ \text { 2 } & 2^{\frac{3}{4}}\end{array}$ |  | s． $\mathrm{d}^{\frac{3}{4}}$ |
| 19 | 311 | 244 | $13^{\frac{x}{4}}$ | 8 |
| 20 | 42 | $25 \frac{5}{4}$ | $14{ }^{4} \frac{7}{4}$ | $8 \frac{1}{8}$ |
| 21 | $45 \frac{1}{1}$ | 2 73 | $15{ }^{\frac{3}{3}}$ | 3 |
| 22 | 4 83 | 2 913 | $16^{\frac{3}{4}}$ | 9 ${ }^{\frac{1}{3}}$ |
| 23 | 50 | $211 \frac{1}{\frac{1}{4}}$ | 1 炧 | 10 |
| 24 | 54 | $31 \frac{3}{4}$ | 10 | 103 |
| 25 | 58 | 34 | $110 \frac{1}{2}$ | 113 |
| 26 | 6 07 | 3 613 | $111 \frac{1}{12}$ | 10 |
| 27 | 6 5 ${ }_{3}$ | 3 919 | 21 | $10{ }^{\frac{7}{4}}$ |
| 28 | 611 | $40 \frac{1}{4}$ | 227 | $111 \frac{1}{17}$ |
| 29 | 75 | $43 \frac{1}{2}$ | 3 4 $\frac{1}{4}$ | $1{ }^{2}$ 2 ${ }^{\frac{1}{1}}$ |
| 30 | $711 \frac{1}{2}$ | 47 | $26 \frac{3}{4}$ | $13 \frac{1}{4}$ |
| 31 | 8 61 | $410 \frac{3}{4}$ | $28^{\frac{1}{1}}$ | 1 4； |
| 32 | 3 2 $\frac{1}{3}$ | 53 | $210 \frac{1}{3}$ | $1{ }^{1} \frac{1}{4}$ |
| 33 | 911 | 5． 5 | 3018 | 1 64 |
| 34 | $1088 \frac{3}{4}$ | 6 6 $0 \frac{1}{2}$ | 831 | 1 㫊 |
| 35 | 11 7 7 交 | 6 5 ${ }^{\frac{7}{7}}$ | 36 | 19 |
| 36 | 12 5－${ }^{\frac{1}{y}}$ | $611 \frac{\pi}{\frac{\pi}{2}}$ | 39 | 1103 |
| 37 | 130 | ${ }_{5} \mathrm{C}_{61}^{1}$ | $40 \frac{1}{4}$ | 2 |
| 38 | $150 \frac{1}{3}$ | 818 | 4 3． | 2 1 죽 |
| 39 | 16 5， | $8 \quad 80$ | 4 \％ 5 | 2 3年 |
| 10 | 18 1814 | 37 | 50 | 2 5젼 |
| 41 |  | $10 \quad 5 \frac{1}{13}$ | 55 | 378 |
| 42 |  | 1148 | $510 \frac{1}{6}$ | 210 |
| 43 |  | $125^{\frac{3}{4}}$ | 6 4， | $30 \%$ |
| 4. |  | 13 88 | $610{ }^{\text {a }}$ | 3 3．3 |
| 45 |  | 1513 | ${ }_{5} 96$ | 37 |
| 46 |  |  | 8 23 | 3108 |
| 47 |  |  | 8117 | 434 |
| 48 |  |  | （10） | 4 |
| 49 |  |  | $10{ }^{10}$ | 50 |
| 50 |  |  | 1203 | $55^{3}$ |
| 51 |  |  |  | 60 |
| 62 |  |  |  | 6 7t |
| 53 |  |  |  | $73^{\text {a }}$ |
| 54 |  |  |  | 8 118 |
| 55 |  |  |  | 9 0！ |

Table showing the sum to be contributed monthly by persons of the following ages when admitted, to insure the payment of the sum of £20 at the time of dealli.

|  | Monthly <br> Contributiou. |  | Monthly Contribution. |
| :---: | :---: | :---: | :---: |
| 16 | ${ }_{0}{ }_{0}$ d. ${ }^{\frac{1}{2}}$ | 36 | s. ${ }_{1} 0^{\frac{3}{4}}$ |
| 17 | 07 | 37 |  |
| 18 | $07^{\frac{1}{4}}$ | 38 | $1{ }^{1}$ |
| 19 | 0 7 7 | 39 | $1{ }^{2}{ }^{2 \frac{2}{4}}$ |
| 20 | $\begin{array}{ll}0 & 7 \\ 0 & \mathbf{S}^{\frac{2}{4}} \\ \end{array}$ | 40 41 | 1 1 $3^{2 \frac{3}{4}}$ |
| 22 | $0{ }_{8}{ }^{\frac{1}{2}}$ | 42 | $1{ }^{3}$ |
| 23 | 0 8 ${ }^{\frac{1}{1}}$ | 43 | 1 4 $4 \frac{1}{2}$ |
| 24 | 0 - 8 | 44 |  |
| 25 | 09 | 45 | $15^{\frac{3}{7}}$ |
| 26 | $0{ }^{0 \frac{1}{2}}$ | 46 | 1 6 ${ }^{1}$ |
| 27 | $0{ }^{0 \frac{1}{2}}$ | 47 | $1{ }^{1} 78 \frac{1}{1}$ |
| $\stackrel{23}{ }$ | $\begin{array}{ll}0 \\ 0 & \text { 93 } \\ 0\end{array} 0^{\frac{3}{1}}$ | 48 49 | 18  <br> 1 $8 \frac{1}{4}$ <br> 1  |
| 29 30 | 0 0 0 0 $100^{\frac{1}{4}}$ | 49 50 | ${ }_{1}^{1} 10 \frac{9}{4}$ |
| 31 | O 10 | 51 | $111{ }^{1}$ |
| 32 | $011 \frac{1}{4}$ | 52 | $2{ }^{2} 0$ |
| 33 | $0{ }^{11} \frac{1}{2}$ | 53 | $\begin{array}{ll}2 & 2 \\ 2\end{array}$ |
| 34 | 10 | 54 | ${ }_{2}^{2} 3 \frac{1}{1}$ |
| 35 | $10 \frac{1}{4}$ | 55 | $25 \frac{1}{4}$ |

By these tables it will be seen that for a couparatively small montlly payment, which uearly every working-man in full employment might conveniently spare, provision is made for sickness, old age, and death. - Sce Annuity; Books: Becher's Constitution of Friendly Socictics; Ansell's Treatise; Becher's Tables.

BENZOIN.-A resin or balsam obtained chicfly from Sumatra. Benzoin lias a pleasant aromatic odour, aud is used both as a perfume and a medieine.

BLERLIN WOOL WORK. - A wellknown speeies of fancy needlework; chictly practised by ladies as a pastime The foundation for this work is termed licrlin canvas, it may be obtained of most colonrs; white, black, claret, and primrose, are those generally employed, but there is very litile durability in any exeept white. The lightit colours quiekly fade, and the dark colours soon become slubby, on account of the suall quantity of silk that covers the cotton threads which compose the canvas. lierlin canvas being an artiele of expensire manufacture, is frequently mude of nut inferlor quality ; great eare and judgment are therefore required in its seleetiou; that which is elearest and freest from knots, and of at flrin and miform texture is to be preferred. Needlework on Berlin calvals requires greater neatness in finishing the stitches ut the baek than that intended to be grounded; the wools or silks must not be carricel aeross from one part to another, but cut of as olosely as possible; otherwise, when the
work is mouuted they will show through the meshes of the canras, and greatly detract from the general appearance. German, or Berlin wool, is adapted for workiug all kinds of Berliu patierns. The manner in which it is skeined, or kmotted, in small quantities, reuders it the most convenient, and, comparatively speaking, the least expensive deseription of wool for this purpose; the brillianey and rariety of the shades are also further recommendations in its farour. The wool may be split and worked on the finest eauvas, and doubled and trebled on the coarsest. For working on canvas, a needle sufficiently large should be employed to form a passage, through which the wool may pass without dragging. Berlin wool should not be wound on a card, or winder, as it is partially deprived of its clasticity by pressure.

Dooks: Miss Lambert's Practical Hints on Decorative Nedlework; Mrs. Warren's Berlin Wool Work Instructions; Brook's Ladies Berlin Work; Casset's Ladies' Work Book; Clarke's Work Table ; Trübner's Berlin TFool Treatise; The Ladies' Companion; also the Lady's Newspaper.

BERRIES, - Sce Bilberry, Blackberry, Cranberry, Goosebelry, Raspberry, Strawberry, \&e.
beverages. - See Barley Tater, Bishof, EgG-hot, Ginger Beer, Lemonade, Punch, Soda Water, They, \&c.
BIBLE-from Biblia, meaning book-is the name which was given iu the fifth century by Chrysostom to the collection of sixty-six writings, which are recognised by Christians as divine. To these sixty-six are sometimes added about fourteen apoeryphal writings, so that the total number amounts to about eighty, of which thirty-nine are in the Old, and twenty-seven in the New Testament. The Old Testament was divided by the Jews into three classes, the Laio, the Prophets, and the Hagiagraphe or Holy Writings, which last division includes more particularly the poetical parts. The Law eompreheuds Genesis, Exodus, Leviticus, Nunbers, and Deuteronomy. The Prophets, Joshua, Judges, Ruth, Samuel, Kings, Isainh, Jereniah, Ezekiel, and the twelve Lesser Prophets. The Hagiographa, or Holy Writings, are nine, namely, Job, Psalms, Proverbs, lecelesiastes, Song of Songz, Danich, Clronieles, Ezra with Nchemiah, and Esther.
The New Testament, like the Old, is a compilation of books writtell by different inspired individuals, and put logether in snelı a manner as 10 exhibit a regular nceomit of the birth, aetlons, and death of Christ, The historical books are the tour Gospets and the Aets of the spostles; the doctrinal are the Epistles of Panl, and some others; and the prophets, the Book of Revelations,
The $\Lambda$ poerypha consists of the following books:-Firsi and Sceond Esdras, Tolit, Judith, the rest of the chapters of the llook of Esther, the Wisiom of Solomon, Ecclesiasticus, Baruch, the Song of the Three Iloly Chilthe n, the History of Susumith, the Story of Bel and the Dragon, Whe prayer of Jranasses, and the First and Second liook of Maceabers. The term Apocryplia is Greck, siguifying hidden or con-
cealed, and is applied to these books by the compilers of the English bible because their origin is regarded by them as obseure, and their authentieity doubtful.
The Bible in England originally existed in manuseript only. The New Testament was first printed in 1526, and the whole Bible in 1537. Sinee that time the Bible has eontinued to be printed in all languages and all parts of the world; and some indieation of its widely spread and universal operation will be furnished by the faet that the British and Foreign Dible Soeiety, alone, has been the means of distributing nearly fifty million copies of the Seriptures, printed in a hundred and serenty diffcreut tongnes.
BILBERRIES, To PRESERVE.-Put the berries into a bottle, eork and seal it, place it in a kettle of eold vater, and gradually let it boil. A's soon as it boils, take it off and let it cool; then take the bottles out, and put them a way for vinter use.
BILBERRY.-A small shrubby plant, frequently found in woods and upon heaths. There are several species of this shrub, all of whieh are worth eultivating; some for the sake of the fruit, and others for ornament.


The bilberry sueceeds well in peat soil or very sandy loan. It may be raised from root suekers, erceping roots, trailing rooting stems, or from sceds. The billerry resembles the red enrant, both in size and eolonr ; it is eonlinc and astringent, and used medieinally and for eulinary purposes.
B1LE is one of the most important seeretions in the animal ceonomy; for on its due strengtl and quantity drpends not only the *eparation of the aliment that supports life from the inert refuse, but also furnishes the bloorl with the ehyle, whiels may be ealled the rery prineiple of life. At the same time ly its stimnlating properties, it promotes that uneeasing aetion by whiel the alimentary eanal is enabled to expel from the system the vesta that remains after the digestion of the nutrlent matters recelvecl into the lody for its support. The sceretion of bile trom the refuse of blond, and the power it exereises orer the economy of inimal life, are remarkable and strange or hie
organs sufiservient to the forination organs suliservient to the formation of bile
are the liver and gall bladder; and the following is the mode in whieh the fmetion of the secretion of bile is effeeted:-Rumning from every part of the bowels, and the membraues that surround them, are innumerable small veins whiel eonverge into branehes, and finally, as they approach the liver, info one large trunk, ealled the portal rein, entering the substance of the liver; this vessel immediately divides and subdivides till it diffuses itself in the finest filaments over its entire surface. From the minute terminations of this vein, whieh earries the darkest and most impure blood in the body, arise a set of cqually small vessels ealled bilicury tubes, whose office it is to seerete from the blood brought from the bowels, bile, and whiel tubes uniting into one larger ressel, ealled the hepatic duct, eonyeys the seeretion to the clongated neek of the gall bladder, from whieh it passes into the small intestines, near the junetion with the stomaeh.
The food laving been digested by the stomaeh, is passed into the small intestines in a soft pnlpy mass ealled chyme. Upon this digested food the bile is suddenly emitted, when, like the effeet of rennet on milk, the bile separates the food into two parts; a solid mass whiel is thrown down, and a fluid ereamy substanee ealled chype, which is immediately taken up by proper vessels, and earried to the heart to beeome blood, while the grosser matter is propelled along the intestines. Bile is of a greenish-yellow colour, thiek and viseid; it has a rank heavy smell, and a bitter aerid taste : and its organie elements yielded by analysis, is a portion of free soda, water, albumen, resin, pieromel, yellow matter, salts ot potass and soda, phosphate of lime, and oxide of iron.

BIIIOUS COMPLAINTS.- Persons are said to be bilious, when bile finds its way from the small intestines into the stomaeh. and there, mixing with flie digesting food and irritafing the eoats of the stomaeh, beeomes absorbed into the blood, on whieh it aets like a speeies of poison, produeing a eonstitutional disturbanee of more or less severity. The symptoms that prognostieate this kind of malady are intense pains in the head, weight and tenderness of the stomaeh, nausea and siekness, foetid breath, a bitter or coppery taste in the month and throat. a eoated tongne, and a quiek, slarp pulse. The skin is dry, there is consilerable fhirst, and also oectsinnal shiverings.
Treatment.-The effeet of bile on the stomath should be considered in the light of a elain of symptoms excited hy the presence of some foreign or mulualthy smbstance; and the rational view of the treatment of sueh symptoms eonsisis in expelling fine Intruding miselict as quiekly as possible; and, as it is always better to muke the bile take its natimal eoursc of exlt-downwards - than nrge It ont of the system hin an opposite dircetion, the freatment shonld commenee by taking, smell aperlen1s as will exelte the whole alimentary eanal, and earry it out of the stomach throngly the bowels : at the same time avolding by every means its expulsion by vomiting. To carry off the bile by aperients, and allny the slekness, is,
in fact, all that has to be done, for when thesc objects are achieved, every other symptom will, as a natural consequence, subside. As the mausea and headache are the most urgent and distressing symptoms, they are the first to demand relicf. A small blister, the size of the round of a wineglass. should be laid on the pit of the stomach, and a dose of the subjoined effervescing mixture given every half hour ; taking advantage of the first lull in the retching to give two of the aperient pills, which are to be repeated every six hours, till their action ou the bowels shows that the object tor which they were taken has been obtained. For females and persons of delicate constitution, one pill instead of two should be taken as a dose. If the patient is in bed, bottles of hot water should be kept at the feet; and as an after corrective, the tonic mixture, prescribed below, is to be taken twice a day tor abnut a week; at tise same time the convaleseence will be f. i.itated, and the tone of the stomach in , voved, if a little toasted bacon is caten for urcaklast, and a dry biscuit and glass of stout taken for lunch.
Effervescing Mixtures. - Take two twelve-onnce bottles. labelled No. 1 and No. 2. Fill No. 1 with water, and in it dissolve 2 drachms of tartaric acid. Halt fill No. 2 with water, and dissolve in it 1 drachm of carbonate of ammonia, or volatile salts, and $1 \frac{1}{3}$ drachm of carbonate ol soda; then add $\frac{3}{3}$ oz of syrup of orange peel, and 1 drachn of laudanum ; and till the bottle up with water. Measure into a tumbler two tablespoouftuls of No. 2 , and in a winecrlass, the same quantity of No. 1 ; then pour the last on the firss: stir, and let the patient drink instantly while effervescing. This is to be repeated every half hour, or as it may be necessary; should the dranght be frequently rejected, let the mixtures be drunk once or twice, scparately-the acil, or No, 1. first, and the saline or No. 2, after it, allowing the effervescence to take place in the stomach.
Aperient Press.-Take of the compound extract of colocyitht, 2 scrup'es; blue pill, I seruple ; extract of liyoscyamus. 12 grains; mix well, and divide into twelve pills. Two to be taken as soon as the stomach is quict, and two every slx hours till the bowels have been sulliciently relievel.
Jonic Mixture. - Take half a dozen dandellon roots, wash, and cut into chips, anrl boil, with is small piece of soda, in three pints of water, slowly down to two pinis, aulding. about a quarter of an hour befine romoving from the fire, one drachm of bruised Gluger, and the same of drentlan-root cut small; strain the liquor, and when cold, take is winerlassfint three thnes $n$ day.
bilions complaints assume a varinty of forms, and give rise to 11 multiplicity of symptous; Lint as a general rule, those already deseribed are the chief mud most regular, though clrcumstances and labit of body muy partially modlfy or exasperateall or particular ones: the severe, splitting headache, coated tongue, unplensant metallic taste in the month. sicknces, and dimness of sight, telng, hoforer, the nost general and cha-
racteristic. Some persons are so constituted, that the slightest exertiou or change of air and food will at once caluse an undue action of the biliary orrans, creatingsuch an abundant secretion of that fluid that it forees an entrance into the stomach, giving rise to the chain of symptoms just described. For persons so predisposed, it is uscless to fly always to medicine as a means of relief: medicine too often, by relaxing the tone ot the systom, and weakening particular organs, only increasing the tendency to other attacks; the better plan is to resort to a system of dict and regimen, and by a course of healihy and natural stimulauts, endeavour to brace and invigorate the digestive or crans. Regularity in the hours of cating is the first consideration, and the breaktast should be recarded as the most innportant meal ot the day. At this meal let the patient eat dry toast with tea, and a rasher of bacon-for stomachs that cannot endure butter, can take the fattest bacon with case and impunity. The great advantage of taking bacon is. that it stimulates a languid appetite, and compels the eating of a large quantity ot bread or toast; and as bulk is the natural stimulant of the stomach, too much can laardly be taken. For lunch, a dry biscuit, with or without cheese, and a glass of the best bitter ale, or a little stout, should follow, four hours after breakfast, and for dinner, three hours afterwards, any light boiled or roasted food, beginning and concluding the meal with one dish, whatever that may be; but carcfully aroiding both broths and pastry, or at least till the stomach is of sufficient strength to digest cither without flatulence. It will be better to avoid all vegetables, and eat only bread with the dinner; the bereraye can consist either of bitter ale, or sherry and water, or a little brandy and water; but when malt liquor is taken, it should be the strongest and the best; at the same time the bilious person should shun soda-water, ay the gas it contains is more apt to disorder than bencit the stomach. Where the cligestion is still weak, about ten grains of soda in a wineglass of water, with a teaspoontinl of tincture of liops, may very adrantageonsly be taken half an honr before dimuer, or even after, il any Inconvenience is telt. The cvening repast should consist of dry toast, or very thinly bultered ernsts, which, demanding much more inastication, ensures a favourable condition for digestion, and never more than two small eups of ter-in fact. as ittite liquid as possible at every meal.

BILLETHNG-is the quartering of soldiers in inns. livery stables, ale honses, and victualling houses thronghout the kingdoin. In a licensed victualler's beer license is the the following clanse: "And all provisions for billeting officers and soldiers in vietualling honses contained in any act for punishing inutiny and desertion, and for the better pay of the army and their quarters, are to ext curl and apply to the house and premises mentioned in this license." An Act of l’arliannent is passed ammally for the maintenance of the recular forces, without which the army would be disbated at the expira-
tion of every year. It authorizes all constables of parishes to billet the officers and soldiers in Her Majesty's army, and their horses when on their march, in a just and equal proportion, upon the keepers of all rictualling houses witbin one mile of the place mentioned in the route, although some of such houses may be in the adjoining county, and every such lieensed victualler is to furnisb them with proper aceommodation; and if be has not room in bis own house, then in some sufficient quarters to be prorided by him in the immediate neighbourhood. If a licensed victualler shall have an modue proportion of soldiers billetted at his house. a justice, upon complaint being made, has power to order such soldiers to be removed; and if he lias horses billetted upon lrim, and has no stables, two justices may order him to pay a proper allowance to the person furuishing the requisite accommodation. He is bound to furnish a soldicr billetted upon him for every day on the mareh, and for a period not exceeding two days when balted ai an intermediate place; and for tbe day of the arrival at the pluec of final destination one hot meal in eacll day, to consist of one pound and a quarter of meat previous to being dressed, one pound of bread, one pound of potatoes, or other vegetables, and two pints of small beer, also rinegar, salt, and pepper, for whiel he is to be paid tenpence a day, and exeept when on the mareh and entitled to the hot meal he must furnish such soldier with eandles, vincegar, and salt, and allow him the use of firc, and the necessary utensils for dressing and ealing his meat, for which he is to be paid one halfpenny a day, and for hay and straw for each horse ninepence a day. The paymaster of the regiment must every four days (if they shall remain so long), settle the just demands of all persons upon whom ofieers and soldiers are billetted. Her Majesty's footguards may be billetted within the City and Liberties of Westminster, and places adjacent (exeept the Clty of London). No officer or soldier may be billetted in Eagland In any private loouse, or upon persons who keep taverns only, belng vinthers of the City of London, adniltted to the frecflom of the Vintners Company in right of patrimony or apprenticeship.

BHLLIARDS.-A game played upon a table with balls propelled by a long round stiek, termed a cue, and oecasionally assisted in loner or difficult strokes by a jigger or rest. In larning this game the first thing to be attended to is the Bridge, or support

unon which the eue is to ret. This is formerl iy the left hand of the player beiner placed firmly upon the table, at a distance of from six to nlne Inches from the loall that is to be struek, and drawn up until the liand rests
only on the wrist and the points of the fingers; the latter being bent up to sueh an angle as to leave the palm considerably hollowed, at the same time that the thumb is elevated above the level of the knuckles, so as to form a furrow between it and the forefinger for the cue to slide in. The next matter of importance is to handle and adapt tbe cue in such a manner as to render it perfectly free and easy in its motion. This consists in grasping it about four or five inches from the broad extremity with tbe right hand, with sufficient force to enable the striker to use an adequate strength in his stroke, and yet free cnough to allow of a considerable extent of motion. The bridge bcing made and the cue adapted, the next point to be attained is hovo to strike the opposing ball in a full, fair, and even manner. To accomplisf this, the point of the cue (which should be rubbed over with a little chalk) ought, in the first place, to be made aecurately to approach the centre of the ball. The cue should then be drawn four or more inches backwards, according to the strength required, slightly depressed towards the eloth, then gradually elevated till perfeetly horizontal, and lastly foreed against the ball, so as to drive it onwards, with more or less velocity, as oceasion may require. The stroke should be made freely from tbe shoulder, and not in a eramped manner from tbe elbow, and the arm should be parallel to the side, not at an angle. Before making the stroke the learner should not only know where the balls will strike, but he should endeavour to ealculate where they will be left. In orler to accomplish certain strokes the positim of the euc must be regulated aceordingly, as seen in the engravings.

Attention to rarious circumstanees is nccessary, in orrler to play the game of biltiards with delicacy and correctness; namely, the particular modification of the action of the instrument, with which the impulse is given to the ball, the proper regulation of the cye of the striker, the position he assumes in striking, and the mode in which le aceommodates the instrument to his hand; the precise point of the distant or object ball, or of the cuslion which is made to reeeive the stroke; and lastly, the degree of sirengiln neecssary to be employed in order to obtain the desired end. The aceuracy of every stroke will ecry materially depend upon the proper reguiation of the cye of the striker; and this requires a great degree of nicety. There are two oljects to be atifentively regarded ncarly in the stume lnstant; namely, the ene ball, or that to be struck with the instrnment, and the oljeet ball, or that to be struck at, in order to effect the desired hazard or eanon. The position of the objeet ball should tirst be athentlvely marked, the cue is then to be adapted to the bridge formel by the liand. as before directed. and mpon this the reje should be sutlered to rest until the inoment of striking: crevlous to the act of which it slonld be ngain carried to the object hall, and remain iniently fixed on lf until the stroke la com-
pleted. The position in which the striker stands, while in the act of playing, is also of essential importance; he sloond stand firmly on the right leg with the left slightly in advanee and a little bent, the body nearly crect, or


CENTRAL STROKE.


CUE FOR THE TWIST.


CUF: FOLLOWING BALL.




TERLVNTHCUIAR POSIMION OF TILK CUL FOR A '口WIST WIIEN ONE MATA, IS NR,AR ANOTIIE,1R.
not wore inclined forward thm may be necessary for the left hamd to rest with case upou the table. This position should be ateadily preserved until the stroke has been completed, and the arm be the only part
moved during the act of striking. Particular attention should be paid by the novice to what are termed the angles of the lable, or, in other words, the course which the balls describe by revcrbcration from the elastic cushion. A little practice with a single ball will soon bring the studcut
into acquaintance with into acquaintance with these prineiples. A very good plan to procced upon is to make a chalk spot on the side or top cushion, and strike at it reneatedly with various degrees of strengtli, first from one and then from the other side of the angle. In this way the truth of the stroke will be proved, and it will soon be discovered how the different strengths and sides given to the ball affect the angles produced. Two or three hours' practice in this way will be sufficient to acquire the requisite knowledge. Then take two other balls, the white and red, and, placing them in the line of the angles observed, endeavour to prodnce the varions canons that lie within those angles. As soou as you have acquired a little intimacy with the more common canons, you can increase or decreasc the distance between the balls, and so vary the practiee in an infinity of ways. After the learner has mastered the angles of the table, his next preparatory step should be to make himself master of the scveral common winning and losing lazards. For this purpose he will find it expedient to begin with the zinning, which may be eonsidered as a key to billiards, gencrally speaking, for whoever can make a good winniug hazard will find little difficulty in effecting ercry other which the table may present to lim. The full or (straight) winning hazard should first be practised; beginning by placing the two balls near to each other, preeisely in a line, and in the direction of a pocket, and upon that precise point dirccting the stroke of the ball. Aiter a little practice lats euabled him to strike this with ease at a short distance, he is to remove the balls farther asunder, and in the cud make the extent of his stroke the whole length of the table. The learner should then proeeed to practise the other wiming lazards, namely, the threc quarter ball, lall ball, third ball, quarter ball, and cightl ball. Losing hazards must oecur more or less firequently iu cvery game; and after the different degrecs of strengtl and fulncss requisite for each stroke have been once aequired, they are, of all other hazards, the most easily played, requiring only a little practiee and attention to enable the striker in every instanee to ensure sncecss. it must be borne in mind. with respeet to loshg hazards, that the fiuthor the poeket in which the hazard is to be made, and the two balls reccle from the parallel, the more full and strong will it be necessary to strike; and, on the contrary the nearer they approach to the straight line, the more fine and softly must they be played.
Therc are several games of billiards, but that known as the winning and losing cartunbole ganc is the established mond recognised onc in lingland. This game is eognised onc hed with three balls, white, spot white, 136
play
and red; and the following are the principal rules. 1. On commencing the game the red is placed on the spot, and the players string from the baulk circle. The ball that stops nearest to the cushion wins the lead, and gives the choice of balls. 2. The nsual game is fifty np ; hut it may be played at any greater or less number or points. 3. A miss must in all cases be played with the point of the cue. 4. In reckoning the points a white winning or losing hazard scores two; a red winning or losing hazard three; a miss one; a coup three: pocketing the two white balls four ; pocketing a white and a rcd ball five; a white hazard and canon four; a red hazard and canon fivc; pocketing your own and the red hall six; your own, the white, and a canon, when the white is first struck, six; your own, the white, and a canon off the red, seren; the red, your own and a canon; all the balls, when the white is first struck', seven; all the balls, when the red is first struck, eight; all the balls and a canon, when the white is first struck, nine; and when the 1 cd is first struck, ten. 5. No ball must be struck till it has done rolling. 6. All strokes are fair with the point of the cue. In pushing strokes, if your cue leaves the ball and touches it agrin, it is a foul stroke. 7 . When your own ball tonches the olject ball you cannot score; you therefore run into a pocket or canon, when the red is again placed on the spot, and the next player gocs on from haulk, your ball being in hand. The object ball and the red toucling are playablc. 8. Foul strokes are made in the following ways:-Touching a ball when rolling; moving a ball when in the act of striking; playing with the wrong ball, or when the red is off the table, or with both feet off the ground; touching both balls with the cue ; wilfully knocking a ball off the table; when in hand, playing at a ball in baulk; blowing upon a ball; shaking the table or floor; touching any other ball than your own with hand or cuc, or wilfully altering its coursc. Exceptions.Accidentally touching a ball when taking aim; knocking a ball of the table by accident or through fiult of the table; when with a wrong ball, when told it is your own by the marker or your adversary; if impedcd in your stroke by the playcr, marker, or bystander. 9. Y'enalties for foul strokes are taken by the striker losing his stroke; by the non-striker calling a foul stroke, and breaking the balls; or the non-striker may let the balls remain, or compel the striker to remake the stroke. In thi casc of a changed ball, the non-striker may citlicr have thic balls changed again, so that cach playcr has his own ball; or he may insist on the game going on as the balls then stand, the striker losing any scorc he lias made with the last stroke; or he may play with which ball hic pleases; or he may claim for foul, and insist on the striker brcaking the balls. If, however, the clange of balls be not discovered before a sccond stroke has been marde. the game must go on as the be counters. stand, and any sere made must 'we countel. 10. A line ball cannot be played
at. 11. Knocking the object ball off the table does not score; forcing your own ball off the table, after having struck another, involves no penalty; knocking your own ball off the table, withont striking another, is a coup, and scores threc against you. 12. The player who throws up his cue, or refuses to play, loses the game. 13. All disputes to be decided by the marker, and, in case hc is unable to decide, hy the majority or the company. 14. If a ball be accidentally moved, it must be replaced as nearly as possible. The following items of caution and advicc are also worthy of attention:Be attcntive to your game, and lose no fair opportunity of scoring. Do not stand over the pocket or ball your adversary is playing at, nor put your hand or cuc near the pocket a ball is likely to run into, prctending to guide it, ncither indulge in boasting or loud talking; or make wry faces when taking aim; these antics, with many others, are cxcessively vulgar and ungentlemanly. Do not canon from a white ball, unless the stroke he nearly certain, as your own is likcly to he left in danger. Do not pocket your adversary, except the red be in baulk, or a two-stroke cnds the game; as, besides leaving only one ball to play at, it is not considered the high game. When the white is safe under the cushion, it is not good policy to disturb it. Never strike the balls at random, but always have some direct object in view ; many points are lost from inconsiderate play; whilc, on the contrary, many an inferior player wins a game by slicer force of careful play. If there be rcally no score on the balls, then play for salcty, by lcaving your own and the red as far apart as possible, or giving a miss; when your adversary's ball is off the table play for baulk rather than risk a doubtful stroke; when ncar the end of the game do not disturh the red, if it be safe, without there is a good chance to score off it. Do not vary your strength, or play high or low, without there be an obvious nccessity for so doing. When under a cushion, and your advcrsary and the rcd be safe, it is better to give a miss than to risk an unlikely stroke. Never play the losing hazard at the white in baulk, when the red is also in baulk, without you are certaiu of bringing the white out; nothing tends to the success of a game so much as a careful considcration of the ultimatc position of the balls after the strokc. In playing the red winning hazard nse sufficiont streng th to bring it away from the cushion, so as to leave another stroke of It; on the coltrary, it is gencrally best so to play the white winning hazard as to leavo it under the cushion after your stroke. Do not attcmpt canons round the table without carcful conslderation as to the strength of your stroke and the angles of the table. And, lastly, never forget that common strokce with carcful play stand a hetter chance than the most brlllant hazards without it. Books: Captain Cravoley's Billiards, its Theory and Practice; Bohn's Handbook of Games; Kene field's Billiards Explained; Afingaud's T'realise; Roy's Science ; MActdon's Treatise; Handbook of Billiards.

BLLL OF COS' 15 - is a bill of fees, charges, and disbnrsements for business done by an attonney or solicitor. To prevent the possibility of an overcharge against a client, an attorney is obliged to send by post, or leave for him at his counting-lionse or dwelling-house, a detailed statement of the particulars of the bnsiness done for him, with dates and items. This is called the attorney's bill of costs, and mnst be either subscribed by himself, or be accompanied by letter so smbscribed, one month at least (unless the party to be charged therewith is abont to quit England) belore he can maintain an action for the recovery thereof, to enable the party to tax the same before the proper officer, called the taxing master of the court to which he belongs ; bnt if the party shall not make an application for an order to tax snch bill of costs until after the expiration of one month, then the judge may impose terms upon him-that is to say, that he do pay the amount of the bill into court to abide the event of the taxation.
No order can be made to tax an attorncy's bill of costs after a verdict has been obtained in an action for the recovery of it, nor alter the expiration of twelve months after such bill shall hare ween delivercd, except under very special circumstauces, such as irmun or very gross overcharge. In the absence of trand or miscondnct, no bill of costs which has been paid will be referred for taxation unless it appears that it has been paid nnder pressure, and the bill contains overcharges also. The costs of taxing an attorney's bill of costs freqnently amonnt to a large sum; it is therefore provided that wherc less than one-sixth part of an attorney's bill of costs is disallowed, the party chargeable therewith shall pay the costs of taxation, but where more than one-sixth is disallowed, the attorney himsell shall pay the costs of taxation.
BILL OF EXCHANGE.- $\Lambda$ writing on paper previonsly stamped, whercby one party, who is calied the drawer, requires another party, who is called the acceptor, it a certain futime day, to pary to his order or bearer a smu of money named in the bill, and such bill becomes negrotiuble by the drawer writing his name on the back (whereby he becomes indorser as well as drawer), and may bealterwards transferred by delivery only, but it is usual in practice to require the party passing it to indorsc it, whereby be renders himseli liable to pay it when it becomes due; and every new indorser is, in eflect, a fresh drawer of the bill. The holter givine time to the acceptor, withont the consent of the other parties, discharges them firom thele liability upon the bill. It is always presumed to have been given for a valuable consideration. Any person haring abillty to contract may be 11 party to a blll of exehnuge. It may be dated on a Sunday, ind if mudated, it dates from the day it was made, and the date may be finferred fiom ciremmslances. Ally attempt to evade the stamp laws int the penalty of .100 , and the bill itself is
incapable of being nsed as evidence ol "a deb" between the parties. The amonnt of the stamp is not increased by interest, thongl reserved from a day prior to the date of the note. It mnst be for the payment of money alone; an order to pay "in cash or Bank of England notes " is insnflicient ; and if there is a difference in the amount batween the words and figures, the words must be attended to. If the name of any person is inserted withont the words "or bearer," or "or order." it will not be be transferabie; il to bearer, it may be transferred by mere delivery; if to order, it will require indorsement. If no time for payment is mentioned, it is payable on demand. If payable at a certain tine after sight, it must be prescnted, that such time may begin to run. If payable at an nncertain time, or out of an uneertain fund, or to an uncertain person (as to the seeretary "for the time being of a company "'), it is no bill or note, and is not negotiable; but if it be made payable at ever so distant a day, yet if it be a day that mnst come, it is 110 objection. An iudorsement cannot be for a portion of the amonut of a bill, unless it be for the residue remaining unpaid. An indorsement rendering it payable ou certain conditions will deprive it of the character of negotiability, bnt an indorsement merely referring to anl agreenent has not sueh an effect. All negotiable bills or notes made in England for less than twenty shillings are void, and if any person negotiates one upon which a less sum than twenty shillings remains dne, he is liable to a penalty not exeeeding. $£ 20$ nor less than $£ 5$, recoverable before a justice of the peace for twenty days after the offence is committed. Lills or potes for more than tweuty shillings or less than five ponnds (cxecjut drafts by a man oll his banker) are also void, unless they specily the name and abode of the payce, are attested by one snbseribing witness, bear date at or before the time of issue, and are made payable within twenty-one days allter date, but not to bearer on demand. and they are not negotiable after the time of payment. The utterer of a note not complying with the above requisition is liable to a penalty of $£ 20$. In case of an action npon a lost bill of exehange, the judge may order the plaint ill to give an indemnity agsinst the chaims of any other person. A bill or note becoming due on a day appointed by proclannation for fast or thanksgiving, or any pnblic holiday, is payable on the day preceding. A smmmary remedy has intely been passed by the Legislature for the recovery of moncy due upon a bill of exchange where the action is commenced within six months after the bill hecomes duc.
loreign bills are drawn in sets, at so many days or montlis atter sight; und these bills must be dated when necepted, as the termz of payment commenees from the date of acceptance. A set of exchange comsists of two or thece bills all drawn at the same time, and of the same tenor and date, to be transmitted by different conveyances or posts; and when any one comes to hand, and is accepted or paid, the others are mull and vold. When a bill is presented for acceptanco ia 138

London, it is generally left till ncxt day, and it acceptance be relused, it is given to a Notary Public, and noted for non-acceptance. If an accepted bill be refused payment, it is noted or protested accordingiy, and returned to the drawer, by winch he or any of the indorsers are liable to pay the bill with all costs; but if the holder made any unnccessary delay in returning it, he can sue the acceptor oaly. Inland bills must not be kept longer than fourteen days; and foreign bllis Ehould be returned, with the protest, in course of post, or at latest within three posts. After a bill has been protested for non-payment, it is sometimes accepted by a third party, to save the credit of the drawer or of an indorser, and sucli an acceptance is termed an acceptance supra protest. If the party on whom a bill is drawn have doubts about the drawer, he may protest it, and afterwards accept it for the honour of one of the indorsers. In this case the protest must be sent without delay to the indorser for whose honour it was accepted. When a bill is drawn at so many months, calendar months are understcocl. Three days grace are allowed on all bills payable in Great Britain and Ireland, except on bills payable at sight. which must be paid or protested when first presented. No bill is valid unless written upon stamped faper, of sucli value as is required by law ; a stamp of less value affects its valiclity, but onc of higher value will not. An erasure in the date, term, or snm of a bill, unless by the consent of the partics and authenticated by their initials, completely destroys the ralidity of it. Althongh the words "valuc received" are essential for obtaining the benefit of the statute, giving interest, clamares, and costs, yet the want of them does not otherwise affect the bill. In writing ont a bill the stamp should be completely written through, the sum expressed in words as well as ilgures, and no space left elther at the beginningor the end of the lines; serious consequences have resulted to the acceptor from inattention to these things.-Sce Accleprance, Acceptor, Dishowour, Drawer, Indotser, Promissory Note.

BILL OF FARE,-At large dinner parties, where there are several courses, it is well to have the bill of fare neatly inscribed upon small tablets, and distributed about the table, that the diners may regulate their appetite and determine their cholec accord-ingly.-See Dinner.

BLLLOF LADINS:-When a merchant puts sundry gonds on hoard a slip. the owner or master of the ship glves a writteu receipt for them, whercby he acknowledges the receipt of the goods on board, and confracts to carry them on the royage, and deliver them to the consignce in gool order, upon the consignec paying frelght for tic carriage This receipt is termet a bill of larling. It sliould be made out in three parts: one, after signature, to be remitted by post to the consignee; the sccond on a stanp to remain with the shipper of the vonds; and at thilrd for the master of the vessel. lisils of larling are transferable or
negotiable by the custom of merchants, so as to vest the property in the goods in the assignee by merc delivery, without any indorsement, and such transfer will be good acainst all the world except an indorsee of a bill of lading for a valuable consideration. The delivery of a cargo to a shipowner, like goods to a carricr, vests them in the person to whom they are to be conveyed.

BILL OF SALE. - A deed by which the ownership or property in houselold furniture, or other personal chattels, is transferred from one person to another. It may either bc an absolute sale or by way of mortgage; that is to say, the party selling may be at liberty to buy them back again. A bill of salc is looked upon with great suspicion of fraud, as it enables persons to keep up the appcarance of good circumstances and the possession of property after they have executcd a bill of salc. A sale for good cousideration is not void merely because it is made with the intentiou to defeat an expected exacution; but if the writ were in the hauds of the sheriff before the bill of sale was executed the bill of salc would be void, or if it were made fraudulently for the purpose of delaying, hindering, or defrauding creditors, it would be void as against them. It is valid as to marriage settlement, under which the party trkes an interest for life; or if the sale be notorious, as by a sheriff, under an cxecution, or by public auction.
BINDING.-Various kinds of needlework have binding sct on them in preference to hemming, or stitcling. Flannel is generally bound with tape or sarsanet ribbon. The binding is so put on as to show but little over the cdge on the right side, where it is hemmed down neatly; on the other side it is run on with small stitches. In putting on binding care should also be taken to work the whole uniformly, or if there is any irregularity, it will pucker and.curl up, and have a very awkward appearancc.
BIOGRAPIIY. - $\Lambda$ term formed from the Greck (bios)"life" and (graphe)"writing." It is that department of literature which treats of the actions and fortuncs of individuals. Various collections of individual lives within oue compass have been from time to time published under the title of "Biographical Dictionarics." The first of these in the English language, was published in 11 vols. $8 v 0$ in 1702, as the "English General 13iographical Dictionary :" this work has appeared in successive cditlons, being gradually enlarged in its progress, and the latest cdition was publishred in 32 vols. svo lin 1817, under the name of "Chalmers" Biographical Dictionary." A sccond work conslsts of 10 vols. Ato, begun in 1799, and finished in 1815, chitifled the "Genernl 13lograplileal Dletlonary." The most modern कlographleal work is "Rose's Dloflonary," in 12 vols. 8 vo, published in 1857. Of the smaller works of this description, that by Gorton, In 2 vols. svo, is the best. The following list also comprises a number of misecllancons works of thia kind:-Cor's Bingraphy and llistory; Inderson's Mioqraphy for the Ioung; Dod's A Aminal Riography; Taylor's:

Beginnings of Biography; Farr's Bible Biography; Cyclopadia of Bible Biography; Mrs. Child's Biography of Good Wives; IIrs. Sigourney's Riography of the Great and Good; Lodge's British Biography; Maunder's Select British Biography; 2mith's Dictionary of Classical Biography; Mfal=olme's Curiosities of Biography ; Rich's Cyclopadia of Biography; Allison's Guide to English Biography; Taylor's European Biography; Kendricli's Biography for Young Ladies; Parker's Readings in Biography. Aniong the works devoted to the Biography of Individuals, the most interesting are Bostcoll's Life of Dr. Johnson; Southey's Life of Lord Nelson; Lockhart's Life of Sir Walter Scott; MKargaret Roper's Life of Sir Thomas More.
BIOSCOPE.-A term composed of two Greek words-Bios, life, and Skopeo, I obscrre or survey. The bioscope, as surgested by Granville Pemn, consisted of a dial or scale marked in such a manuer as to indicate the general measure and progress of human life. This dial, comprising seren-eighths of a circle, was divided into serenty degrecs, answering to the allotted number of the years of human life. The seven decimal divisions of the scale, representing the seven decimal divisions of life, were characterized by certain qualitics belonging properly to some part of each of those seven divisious or periods, in their order or progress, thus:1, Childhood; 2, Youth; 3, Manhood; 4, Vigour; 5, Mraturity; 6, Deciine; 7, Decay. The space between the two extremities of the scalc was marked by Eternity. Lastly, a moveable index or haud was affixed, which might be directed to any degrce marked upou the scale. The aspect of this alone presented to a mind capable of any serious reflection, tended to awaken new and umexpected sensations. Butwhen from this general survey the index was directed to that particula degrec upon the scale answering to the aetual year of a person's own agce, a new and livelier interest was calculated to be awakened. The bioscope was divided into two parts, answering to the time pastand the time future of ite ; which parts are always varying their proportions, because they are only dlvided loy the moveable and constimtly adrancing index; whilst the moveabse index itself represents that constantly theeting impression which we call Now, in which alone consists the time that can properly be called present.

With the same gencral object in view, but upon a more concentrated plan, a diagram illustrative of the proper division and distributlon of time, is shown in the accompanying encraving.
The clrcle represents a day of twentyfour hours; me third of which, or eight hom 1 \%, is allotted to represent night and sleep; leaving sixten hours for the clutles of life, and for fond and relacation. The dlagram is divided into foll equal seethons of thee hours ench, each hom being numberecl in accordance with the arrungements and dlvisions of the day. The tour hours that are devoted in the diagrum to "fool" inust not be understood to be wholly occupied with eating mud drinking, but by the pursuit of food for the mind, as well as
for the body. The advantage of this diagram is that, from its simplicity, it is always as it were present to the eye, and as it reproseuts a day, those who adopt it should determine what they will do through the day, and associate each duty resolved upon with one of the numbered sections; when therefore the mind reverts to the diagram, and to amy particular number thereon, e person is at once reminded of the duty he has resolved upon to perform.


This diagram, thougl exceedingly simple, is capable of a very raried applicatiou. For instance:-Suppose it is resolved to pass the hours 1,2 , 3, in a uniform busincss applicatiou, it will beremembered that during those hours there is nothing on the diagram but business; the whole and sole attention is, thercforc, naturally applied to the oue pursuit, and will not be diverted therefrom by a number of unsettled resolutions. Then follows au hour's relaxation, during which food is to be taken, with perhaps halt an hour's reading. With this section of the diagram, a person contd scarcely fail to identify the book he might be in the course of reading at the time, and when that hour arrives, the incntal perception of the diagranz wonld as readily remind a person of the book, as of the tood or rest he is about to take. Supposing, during the bext hours, humbered 4,5 , and 6 , a person had a scrics of duties to perform, he wonld identify them with those particular hours or numbers thus :-1. Call at $\Lambda$ - 1:-'s and purchase for stock. - loint ont error in previous account.-On to Femning's Wharf, and ascertain the cause of delay in delivery of goods. The mere words " $\mathbf{A}$ - 13 -'s." "error," "nnd "Feming's," associated with Hat section, would lee a snllicient remiuder of the matters to be attended to within that time. The same method may be applicd to any hour and every hour thronghont the day. As although a person may wrlte down mpon a memorandum-book the things ho has to do, and refer to that, he has not the assisfance, in that casc, of : perfect DusGHas or The Day being betore him, reminding him of all his dutics, and winning him of the wianing hours. Such a diagram,
engrared upon the mind, and frequently referred to, exercises a strong moral influence, which no memoranda, even though aided by frequeut references to a watch, would supply. At night, when the hour arrives to review the duties and actions of the day, reference te the diagram will at once bring before the mind what has been done, what omitted, and will present at the proper time an effective impression of a day well spent, or, a day partially lost. The stimulus afforded to the mind by the constant action of this mental mouitor will have the ecrtain effect of exchnding those idle and unprofitable thoughts which constantly press around us when our ideas are undiseiplined, and to the relaxiner effects of which we may attribute the luss, for any useful and ennobling purposes, of the better half of our time.
The diagram need not be adopted exactly as represented in the engraving, but may be framed upon that principle adapted to a person's peculiar pursuits. It will be very easy to draw a circle, and to divide it into certain sections, numbering those sections according to the hours of the day, as may be most suitable, After looking upon that diagram a few times, it will become impressed upon the memory, and fiequent reference to it, mentally, will make tl: 'zerception of it quite as tangible as referen $\because=$ to the drawing itself. Book: Life Doubled by the Economy of Time.

BIPCII.-Of this tree there are several species, but that best known and most commonly cultivated is the common birch. It will grow in any soil, and thrive upon land where other timbers fail. The bireh is propagated by sced, which are easily taken firon bearing trees, by eutting the branches in August, before they are quite ripe. The seed may be threshed out like corn, as soon as the branches dry a little; they should then be kept in dry cool sand until they are sown, either in the autumn or spring. A great deal of care and attention is required in rearing the bircli from seed; they must be sown in the shade, and covered very lightly with soil marle as fine as possible, and watered according to the wetness or dryncss of the scason. The planting out of this tree ls performed in the same manner as in the asfi. If planted for underwood it should be felled before Narch, to prevent its bleeding. The trce bears removing with safety after it has attained the lieight of six or seven feet; and is ready to plash as hedges in four years after planting. lsirch timber is used for a varicty of purposes, more especially for the manufactire of casks, tubs, barrels, loops, \&ec. It is also uscd for turners'ware, agricultural implements, and carrlagewheels. The shoots are converted into brooms and hurrles.
blliCII WINF. - The season for procuring the liquor from the blrch tree is in the beginning of Mareln, while the sap is rlsing, and betore the leaves shoot out; for wherc the sap has come forward and the leares appear, the juice, by belng long absorbed by the bark, grows thiek and discoloured. The methorl of procuring juice is by boringe holes lin the middle of the treeand
inserting fossets, which are made from the branches of the elder, the pith being taken out. The tree, if large, may be tapped in four or five places at one time, and by that means save from a number of trees several gallous every day; if sufficient juice is not drawn off in one day, the bottles into which it drops must be corked close and scaled until the next occasion of drawing off. To prepare the wine, put to every gallon of liquor four pounds of sugar and the peel of a lemon, boil it as long as any scum arises, skimming all the time; theu put it into a clean tub, and when it is nearly cold set it to work with yeast, spread upon a erust; let it stand for five or six days, stirring it often; then take a cask of a suitable size, set light to a large match dipped in brimstone, and throw it in to the cask, stop it close until the match is extinguished, turn the wine, lay the bung on lightly till it has finished working; stop it close, keep it three months, and them bottle off.

BIRD CAGE. See AVLARY.
BLRD-CATCHING.-There are many excellent and ingenious methods invented for bird-catching, the greater part of which are practised by day, but a few require the assistance of night. Among the latter the principal are by bat-fowling, and by the use of a species of net ealled a trammel net. The net used for bat-fouting should be made of the strongest and finest twine, and is to beextended between two poles of teu feet long. The person who takes the mauagement of the net keeps it extended opposite the ledge in which the birds are supposed to be, by stretchingouthis alms to the intmost. Another of the party carries a lantern, which by means of a pole he holds up at a slort distance behind the centre of the net. One or two others place themselves on the opposite side of the hedgc, and by beating it with sticks disturb the birds ; they, being alarmed, fly towairls the light, but are intereepted in their flight by thenet, which is immediately folded upon them. Fifteen or twenty small birds,
 such as sparrows, linnets, goldfinches, \&c., are not unfrequently eanght in this way by a single fold. 'Ths sport cannof be followed with much success. exeept when the nights are very dark, nor until very late ln the autmmu, when the trees having lost their leaves, the birds are drlven for shelter to the hedges. Trammed nets are generally between thildy and forty yards long, and above flve or six wide, and
a light polc of the same length as the width o thie net is fixed to each end in order to keep it extended. The net is then drawn by two men over the stubblc, heaths, \&cc., the bottom being suffered to drag lightly on the ground: this rouses the birds and causes them to flutter up against the net, which motion being folt by the men, the net is immediately dropped and the birds are secured. This is the most destructive method ot catching birds, and one which is seldom adopted, except by poachers, as it not only takes larks, fieldfarc, \&c., but also all other birds that roost on the ground, such as snipes, woodcocks, quails, partridges, and grousc, the two last of which are taken in great numbers by poachers, during the months of August and septembcr. Sometimes a setter is used with a very small lantern fixed to its neck, by which means instead of dragging the whole field, the poachers are enabled to walk directly to the spot where the birds lic, and then by drawing the centre of the net over the dog.s back, and dropping it a tew yards before him, they often takc the whole covey.
In the day-time birds are taken principally by means of nets, springes, traps and birdlime. The method adopted in the suburbs of London is most ingenious. The nets used arc gencrally twelve yards and a lalt long, and two yards and a halt wide. The birdcatcher provides himselt with call-birds, usually consisting of five or six linnets, two goldfinches, two greenfinches, a woodlark, a redpole, a yellow-hammer, titlark, and perhaps a bullfinch. Thesc are placed at short distances from the nets in little cages. He has besides what are called flur-birds, which are placed within the nets and are raised upon a movcable perch, which the burd-catcher can raise at pleasure by means of a long string fastencd to it, and gently lct down at the time the wild bird approaches. The flur-birds generally consist of a limnct, a goldfinch, and a greenfinch, sceured to the flur by a contrivance called a brace, which secures the birds wifhout doing any injury to their plumagc. When the bird-catcher has laid his nets, he disposes of his call-birds at proper intervals. The instant that the wild birds arc percelved, notice is given by one to the rest of the cnll-birds, and they all raise their voices in a lond rnd shcerfin chorus, which arrests the wild birds in their flight and attracts them down to the spot near which the nets nre placed; and the birdcatcher watching his opportunity closes his nets upon them.
The spmingle is a somewhat complicated apparalus, but very effective as a birdcatelicr, It consists of five parts, as follows.1. The Stump: 11 small stont stake of wood about five inches in length, which is fixed firmily in the gromind, with its head about ant inch above the surface. 2. The spreader: a small bent switcle, having a notch at its thleker cud; it is kept in its bent position by a piece of small cord whipped over its smaller and larger cud, and unitod just above the notcli. 3. The Bender: a plece of pllant withy or hazel, of about cighteen
inches long; both ends of it are fixed into the ground so as to form a kind of arch. 4. The Springer: a hazel rod of about four feet in leugth, thick at one end and tapering at the other; to the tapering end is fixed a piece of string. 5. The Catch: a sound piece ot wood fixed at the end of the string ot the springer ; it is above half an inch long, a quarter broad, and the eighth of an inch thick. It is slightly bevelled off at one end, so as to adapt it to the notch of the epreader. 6. The Noose: a knot formed ot horsehair, tastened below the catcll. In selting the springle, the following directions are to be attended to:-Drive the stump firmly into the ground. Place the sprcader around the stump, so that its bight is in contact with it. Fix the bender into the ground at about the length of the spreader from the stump; then

fix the thick end of the springer in the ground at a little distance from the bender, and the small end of it bent down till one end of the catch is placed upwards and on the outside of the bender. Raise the spreader about an inch from the ground, and put the small end of the catch into the notch. Finally, arrange the borselair slip-knot loosely around the bender, and the trap is sct. Scatter a little seed within, and for some distance around the spreader, and watch at a short distance to scize the bird as soon as it is ensmared, otherwise it will flutter itselt to death or be strangled. Birds may also be caught by means of horsehcirloops. To accomplish this, tic a large number

of loops upon a longstring, the longer the bet ter, and lay this string in $n$ series of rings wiucling ontward from the centre, so that ilie groind will be completely covered with them ; then lay the trup, with the loops properly opened. on a spot resorted to by birds. When a bird gets ita fect into a loop, it is almost certain to draw fhe loop tiohtly about its legs, and is thms canght. The common brick trap is well known : it consists of four bricks arranged as in the ellgraving, two lengthways, upon-their edges or narrow sider, one in front, and the fourth between the two side bricks: this is so pluced that it will fall and lie easily upon the front brick. Witlum the trap a stont peg is driven into the gromed, upon which is forked twig is
placed horizontally; above this a stick is placed, one end being on the twig and the other end supportiug the brick in a slanting position. The end of the twig t.bat rests upon the per is cut flat to give it a better bold. The bait is strewn upon the ground

inside of the trap. When the bird flics to the trap lie generally perches for a moment on the forked twig and causes it to give way by reason of its weight, the brick that has been propped up then falls upon the front brick, enclosing and securing the bird. In preparing this trap cantion should be used in actting the upper brick, so that it does not fall between the two side bricks unsupported by the front brick, as in such a case the bird would be crushed to death. The Down-fall is au effective trap tor taking ficldfares, thrushes, redwings, blackbirds, larks, sparrows, starlings, and all birds that congregate upon the ground. It is mosteffective when snow lics upon the ground, for then the birds being hungry, are less shy than is their wont in the pursuit of food. The trap consists of an iron or wooden hoop covered with a nct, formed of meshes of about one inch. The lighiter the net the better. The hoop is put to stand at an angle, as in the cograving,

$\therefore$ is propped up by a piece of stick about :~". freet In lengtli. At the botiom of tire net. aind iylng upon that part of the hoop which rests upon the ground, is placed a heavy stone, in such a manner that direetly the stick ls withdrawn the net will drop lown suddenly $11 p \times m$ the blrds. A long string ls thed to the stick, and is lield by the person, Who keeps as far away from the trap as ls when the with lis being enablect to see When the birds are under it. It is lectior inot to drop the trap when a single bird enfers, as It will rerve as a deeoy, and a llttle patlence wlll be rewarded by the capture of
a number of birds instead of one. The kind of bait employed depends upon the description of birds you deaire to catch. Fieldfares feed upon hips, laws, the fruit of the white thorn and the wild rose, various kinds of worms, snails, and insects. They are fond of blackbeetles, cockroaches, \&ce., which being caught in the house may be used to bait the trap, after being scalded to death in boiling water. Thrushes, redwings, and blackbirds, are also attracted by the same bait. Starlings relish the same bait, but exhibit also a strong liking for eggs, cherries, and various kinds of grain. Larks are attracted by the seed grasses and by small insects, The down-1all is an excellent method of capturing birds required for the cage, as it does them no injury. It may morcover be used at any time of the year, though with less effect tlian in winter as regards the number eanght. But any one kuowing the harbour of a thrush or blackbird which has been heard to give forth superior notes, may be sure of securing it with the aid of the down-fall and the exercise of a little patience. In some parts of France a curious mode is practised of taking birds; a frame is constructed of the stripped branches of the slender straight-giowing poplar, in the centre of which a scat is placed for the bird-catcher to sit upon. The irame so constructed is alterwards covered with boughs and evergrecn slirubs among which are openings tor the entrance of the birds, and also for the hands of the bird-eatcher to come out, who is seated within. When the birds alight on or about the sides of the holes, the birdcatcher nimbly. scizes then by the hand or by
 means of a small flap trap which he thrnsts out at one of the holes, and upon which the birds alight. Woodcocks, partridges, and other land birds are said to be casily caught by what is called lov-belling. In this nethod a strong light is employed and two persons carry nets, one on cither side of hine who bears the light. The light-bearer carries a large bell, which lie rings incessantly and wifh a regular jongle. The bidds after a while become so alarmed by the combined effects of the light and the bell, that while some lly against the nets, others fall upon their bneks on the ground and will unt inove, and so are captured. Larks may be taken in the day time by means of a net, which slinuld not exceed twelve yards in length nor three and a lialf In width, and whlels is to be held by two persons. Larks, however, selfom lie so close as partrldges, and in order to prevent them from rising too soon, the following
stratagem is adopted:-one of the sportsmen earries in his hand a live or stuffed hawk fixed to the end of a long stick, whieh as he runs with the net towards the larks he holds up in the air before him as high as he can; at the sight of this the larks are so terrified that they dare not move for fear of attraeting the notice of their supposed enemy, and then there is little or no difficulty in throwing the net over and securing them. In addition to these there is a bird-trap cage used in gardens, orehards, \&e., for eatehing young sparrows. It is a wiekerutensil with a funnel, through whieh the bird, having deseended in quest of the bait placed whthin, eannot ascend, and is thus eaught.

For cateling birds by means of bird-lime, the following is the most suecessfiul method: - Take a large braneh or bough of a tree, and after having trimmed it of all the leaves and superfluous shoots, cover it all over with bird-lime, taking great eare to lay it on properly, for if it be too thiek the birds will see it and will not settle on the bough, and if it be too thin it will not hold them when they do. When the bough is well limed it must be tixed on a low dead hedge near a riekyard, hemp or flax field, or in some other place whieh is a favourite resort for small birds, and the sportsman, having eoncealed himself as near to the bough as he can, must imitate with his mouth or with a bird-eall the notes whieh birds make when they attaek or eall one another; but if he should not be expert at this, there is another mode of attraction, called a state. A hawk of any speeies or a bat make very good stales, but an owl makes the best of any, for this bird never shows himself at daylight without being followed by all the smali birds that see it; so that if an owl be fastened in some conspieuons place at a short distance from the limed bough, the birue will colleet around it in great numbers, and will be sure sooner or later to settle on the bough and be taken. When one bird is Inms entieed and stuek last, it must not be disengaged, but suffered to remain and at traet others by its flnftering, so that many may be taken at onee. If a live owl is not to be obtained a stuffed one will do nearly as well. Sometimes the representation of an owl earved in wood is used, and being painted in the natural colours of the bird, is found to suceeed very well.-See Mole-TIBAP, liambit-snake, \&e.

131LD-LIME.-l'ut half a phat of linsced oil into an old pot or pipkin, and in whlch it will not be more than one-third full, put it on a slow flre, stir it oecasionally matil it thiekens as muelı as required, whieh will be known by eonling the stick in water and testing it with the fingers. It is best made rather lard; then pour it into cold water. It ean be brought hack to the eonsistence required by the admixture of a sittle Archangel tar.

BIRD-STUFFING AND PRESERVING. -See Taxideruy.
Bird-TAMING.-See Amary, Blackbird, Bullfinch, Canary, \&e.
BIRDS, Dietetic properties of.-Those which serve as food may be divided into sueh as are domestieated, as the common fowl, turkey, duek, and goose; wild birds, usually termed game, as the pheasant, partridge, grouse, and woodeock, and some other wild birds that are not eonsidered as game, sueh as the lark, pigeon, \&e. The fattening and flavour of birds is very mueh intluenced by the nature of their food. Those whieh feed upon grains and vegetables, as the common fowl, turkey, and pheasant, are the most delieate and have the whitest flesh. Those which live partly on animal and partly on vegetable food, as dueks and geese, are brown-fleshed and higher flavoured; and those whieh, being aquatie, live wholly on fish, have a taste savouring of the ereatures they feed upon. Different parts of the same bird differ very mueh in flavour and tenderness, chiefly depending upon the amount of exercise which the surrounding muscles have undergone; thus it will be found that in birds that walk the wing is tender and the leg tough; while in birds that fly, these indieations are diametrically opposite. The breast is generally considered the most tender part of the bird, but in the suipe and the woodeoek the leg is preferred. The flesh of birds, partieularly poultry, is extremely nutritious and easy of digestion.
BIRDS, DISEASES OF CAGE. - See Aviary.
bIRDS' EGGS for Cabinets.-In seleeting eggs for a eabinet, always choose those that are newly laid; make a nedium sized hole at the sharp end wifh a pointed iustrument; and make another hole at the blunt end with a needle or pin. It the yolk will not come out freely, run a pin or thin wire into the egg, and stir the yolk well about ; this done, get a cupful of water, and immerse the pointed end of the egs in it, apply your mouth to the blunt end, and suek up some of the water into the shell; then stop the fwo holes with the finger and thumb, shake the water thoroughly within, and atter this blow it out. The water will elear the egg of any remains of yolk, or of white, wheh may sfay in after blowing. $11^{1}$ this process performed once does not sufliee, repeat it a sccond or third time. An egg, immediately after it is produeed is very eleur and fine; but by lying in the nest, and eoming in contact with the feet of the bird, it soon assumes a dirty appearance. To remedy this, wash it well in soap and water, and apply a nail brush to remove the dirt. Nothing now remains but to prevent the thin whife membrane which is still inside the shell from corrupting it; for this purpose fill a wineglass with the corrosive sublimate in aleohol, then inmerse the sharp end of the egg shell in it, kceping your finger and thumb as you hold it, jusi clear of the solution; apply your mouth to the hole at the blunt end, and suek up some of the solution into the
shell ；no fear need be entertained of draw－ ing the solution into the mouth，for as soon as it rises in the sliell，the cold will strike the finger and thumb，and it is then time to cease sucking；shake the solution in the shell thoroughly and then blow it back into the glass．The shell will now be beyoud the reach of corruption，and will for ever retain its pristine whiteness．If it is de－ sired to impart to the egg an extremely brilliant appearance，give it a coat of mastic varnish，put ou very sparingly with a camel－ hair pencil；green or blue eggs must be brushed with gum arabic．
BIRDS，SINGING，－include the nightin－ gale，canary，thrush，linnet，lark，thostle， starling，bullfinch，goldfinch，\＆cc．The first sound they produce is called a chipp，which is a single sound repeated at short intervals； the next sound is the call，which is a repeti－ tion of onc and the same note；and the third sound is termed recording，which a young bird continues to do for ten or eleven months， till he is able to execute every part of his song．
Birti，Registration of．－A registrar of births，deatlis，and marriages is required to inform himself of every birth within his district，aud to register the same as soon after the event as conveniently may be． Within forty－two days after birth，the father or mother，or in case of their ill－ ness or absence，the occupier of a house in which a cliild shall have been born，is bound to give information of the particulars thercof to the registrar upon request，and upon refusal is liable to indictment．They may exercise their discretion as to volun－ teering the information where it has not been required by the registrar；but every ：egistrar who refuses or omits to register a blith of which he has had notice is liable to n penalty of $£ 50$ ．After forty－two days and within six months of a birth，if any person present，or the father or guardian make a solemn declaration of the particu－ lars of such birth，the registrar，in the presence of the superintendent registrar， may register it and receive，over and above the usual fee，the respective fecs of 2 s .6 d ． and 6 s ．Any person procuring the registra－ tion of a birth after forty－two days，and within six montlis without the presence of the registrar and superintendent registrar， is liable to a penalty of $\mathfrak{E} 50$ ．If six months have elapsed since the birilh，the cliild cannot be registered．The particulars required to be furnished to the registrar are the day and the month of the birth；the name（if any）of the clitd；the sex；the name aud surname of the father；the name and maiden surname of the mother；the rank or pro－ fesslon of the fathicr；to which the in－ formant must sign lis＇s or lier name，de－ scription，and place of abode in the register． There is no fee charged for reglstration．
BIRTHDAY CEREMON1ES，－1n LEng－ land the anniversary of a person＇s birthrlay is usually observed as a sort of festival． On these occasions dinners or evening par－ ties are given，with the accompannments of dancing，siliging，sec．The person whose birthday it is becomes the hero or heroine of
the day ；the guests immediately upon their arrival wish him or her＂many liappy re－ turns of the day，＂the health of the person is also proposed by one of the company， and reccived as the toast of the evening． It is customary on these occasions to present some token to the person whose birthday it is，as a mark of friendship on the part of the donor，and in conmemora－ tion of the event．

BISCUIT CAKE．－Mix one pound of flour，five eggs well beaten and strained， eight ounces of sugar，a little rose or orange－ flower water．Boil the whole thoroughly together，and bake for one hour．

下写等 Flour，11b；eggs， 5 ；sugar，글lb；rose or orange－flower water，few drops．

BISCUIT CRUST．－Put half a pound of flour on the paste－board，add to it the yolks of two eggs，and thorouglly mix until the egg is lost sight of ：then add a dessert－ spoonful of fine sifted sugar，and two ounces of butter，work these well in，and mix a little water or milk sufficient to make a stiff paste．Beat and roll it out until quite smooth，and work it into the thickness of a quarter of an inch，then cover your fruit with it．

Flour，$\frac{1}{2} \mathrm{lb}$ ；cggs， 2 yolks ；sugar， 1 dessertspoonful ；butter，20zs．；water or milk，sufficient．
BISCUIT CUSTARD，－Break two dozen macaroons into small picces，and the same number of small ratafia biscuits，pour over them a hot custard，and stir well until the whole is thoroughly mixed；turn it into a trifle dish，and pour over it the whites of two eggs well whisked for an hour with red currant jelly；grate nutmeg over the top， and serve．
r马3 Macaroons， 24 ；ratafia biscuits， 24 ； custard，sufficient；eggs， 2 whites，with red currant jelly．
BISCUIT DEVILLED．－－Dip a captain＇s biscuit into boiling watcr，butter it well， spread over it ready－made mustard，cayenne pepper，a good deal of black pepper and salt ；put it into the oven，or on the gridiron， and let it bake or grill till brown．This is considered as a relish with wine．
BISCUIT DROPS．－Beat up the whites of six eggs and the yolks of ten with a spoonful of rose－water，to which add ten ounces of pounded sugar．Beat the whole well up，and add onc ounce of bruised carra－ way seeds，and six ounces of flour．Drop them on wafer paper，and bake in a node－ rate oven．
1．75＂Eggs 6 whites， 10 yolks；rose－water， 1 teaspoonful ；shgar，100zs．；carraway secds，10z．；flour，6ozs．
BISCUIT＇ICE CREAM．－13reak six cggs into a stewpan，and beat them with a wooden spoonl；add a pint of ercain，the pect of one lemon，two gills of syrup，and a little spice；boil it till it begins to thicken． stirring constantly；crumble some Naples and ratafla biscuits into it，and pass the whole through a sieve；turn into in moukt， and place in ice．
Pese Eggs， 6 ；cream， 1 pint ：lemon， 1 peel；syrnp， 2 glls；spice，to taste；Nuples and ratafia blscults，sufficient．

BISCUIT PUDDING.-Pour a pint of boiling milk over three Naples biscuits grated; cover it close, and when cold add the yolks of four eggs, the whites of two, a wineglassful of brandy, a dessertspoonful of flour, nutmeg, and sugar to taste. Boil it in a basin for an hour.

R怱 Milk, 1 pint; Naples biscuits, 3 ; eggs, 4 yolks, 2 whites; brandy, 1 wineglassful; flour, 1 dessertspoonful; nutmeg and sugar, to taste.
biscuits a la Francaise-Beat up the yolks of eight eggs in two pounds of sugar for half au hour ; whip the whites separately, and when they are well frothed, mix them with the yolks and sugar, and stir in one pound of flour lightly, and by degrees; have ready some tin or paper moulds, buttered within ; put in the biscuit paste, filling the moulds but little more than half; throw some powdered sugar over them, and bake them in an oven for half an hour; when of a light brown colour and half cold take them out of the moulds.
Fita Eggs, 8 ; sugar, 2lbs.; flour, llb.
BISCUITS, TO PRESEIVVE-For ordinary 118 se biccuits will keep best in tiu canisters. But if required to be kept for at long time, such as during a sea voyage, no other art is necessary to preserve them sweet and good than packing them up iu casks well caulked and carcfully lined with tin, so as to exclude the air. The biscuits should lie as closely as possible together; and when it is necessary to open the cask, it must be closed again with all speed, and as securely as it was before. Biscuits may also be preserved from the weevil and other injurious insects by being kept in a bag which has becn previously soaked in nitre aud dried.

## BISCUITS TO USE WITH LIRUEURS. <br> Put a pound and a quarter of sugar into a

 pan, with the peel of a lemon grated fine, a spoonful of orange-flower water, and the yolks of five cgres; beat them together till thoroughly incorporated; then stir in a pound and a quarter of tlour, and beat the whole together ; noxt whip the whites of the eggs till they rise in firuth, and inix then with the sugar mud the flour: have ready some white paper made into the form of liftle trencles, each about the depth and length of a finger; put two spoonfuls of Naples biscuit into each trench, powder them witlis sugar, and place then in a moderate oven; when done of a good colour, take them out of the papers, and put them upon a sieve in a dry place, till there is oceaslon to use them. These biscuits are excellent when dipped in liquenrs. flower water, 1 teaspoonful; eggs, 5 ; flour, 1,lıb. ; Naples biscult, sullicient.
BiSCUITS, VARIOUS.-I. ILARD Biscurts: warm two ounces of butter in as much skim milk ns will convert n pound of flour into a very stiff pasfe. Beat it with a rolling-pln and work it very smooth. Roll it out thun and cut it into round bisenits. Prick them till of holes with a fork, and bake them for about six minutes. 2. l'Lain AND Chisi Biscuirs: mix a pound of flour,
the yolk of an egg, and some milk, into a very stiff paste. Beat it well and knead it quite smooth; roll the paste very thin, and cut it into biscuits. Bake them in a slow oven till quite dry and crisp. 3. SWEET Discuirs : beat eight eggs into a frotl ; add a pound of powdered sugar, and the peel of one lemon grated fine; whisk the whole well together till it becomes light, then add to it a pound of flour, and a teaspoonful of rose-water. Divide into biscuits, sugar them over, and bake them in papers or tins. 4. Brighton Biscurrs: mix together, two pounds of flour, three drachms of carbonate of ammonia in fine powder, four ounces of powdered sugar, one ounce of arrowroot, four ounces of butter, and one egg; incorporate the whole well together with new milk into a stiff paste; then beat it with a rolling-pin for halfa an hour, roll out thin and divide into biscuits, bake in a quick oven for fifteen minutes. - See also Alanond, Apricors, Chocolate, Filbert Biscuits, \&c.

Rat No. 1. Butter, 20zs. ; milk, suffcient; flour, llb. No. 2. Flour, 1lb.; egg, 1 yolk; milk, sufficient. No. 3. Eggs, 8 ; sugar, llb.; lemon peel, 1 ; flour, llb.; rosewater, 1 teaspoonful. No. 4. Flour, 2lbs.; carbonate of ammonia, 3 drachms; sugar 4ozs. ; arrowroot, loz. ; butter, 40zs.; cgg, 1.
BISIIOP. - A beverage compounded as follows: roast tour good sized bitter oranges till they are of a pale browu colour; lay them in a tureen, and put over them lialf a pound of powdered loaf sugar, and three glasses of elaret; place the cover on the turecn, and let it stand till the next day. When required for use, put the tureen into a pan of boiling water, press the oranges with a spoon, and run the juice through a sieve; then boil the reinainder of a bottic of claret, taking eare that it does not burn, add thls to the strained juice, and serve it warm in glasses.
fyy Oranges, bitter, 4 ; sugar, 交lb. ; claret, 1 bottle.
BISMUTH, Medical ifses of.-Bismuth taken into the stomach in the state of a metal produces no effect upon the human system. It is therefore generally employed in the form of subnitrate. This is a white powder, sometimes in lumps resembling chalk, inodorous, and tasteless. It is insoluble in water, and but slightly soluble in The juices of the stomnch, a circumstance which accounts for its limited sphere of aetion; hence its employment is almost entirely confined to affections of the stomach itselt: In large doses it is poisonous, and produces voniting, faintlugs, and even death. Its external application, as a cosinetic, in the well known form of pearl white, is not free from danger, and when applled for a lengthened period, to the tilee, causes nervous twitehes, and finally induces paralysis. Subnitrate of bismuth is considered a tonic, nud in nervous pains and cramps of the stomnch it is decidedly antispasmodic. Bismuth being insoluble in water can never be administered in that vehicle. but may be given in extruet of hops, ha jelly. honey, or slmply placed upon the tougue, mid so swallowed.

BISTRE. A brown eolour which is used in water colours. It is prepared from soot, that of beeclr being preferred. It is not used in oil-painting, but has the same effeet in water colomrs as brown pink has in oil.
BIT FOR HORSES. -The eompound bit is composed of tive prineipal pieees, viz.: a, the mouth-piece; $b b$, the branehes; $c c$, the rings; $d$, the eurb; ee, the cross-bar. A

compound bit, however, is not always requisite, many pollies and lorses being ridden with a simple snafle, whiels sloould be in the corners of the horse's moutl without pressing against it. The eurb bit powerfully eontrols the horse, but with the snaffe he can take a natural position and aet with more freedom. The snamle is prcferable for eommon use in every way; but if the rider cannot control his horse, he must resort to the curb bit, whieh should be knotted underneath the snamle. Care should be taken that the bit does not press unnecessarily hard upon the horse's mouth, nor that it is so sharp as to wound it. It may be necessary to have a sharp bit for the headstrong and obstinate beast, yet, if it is severely and unjustifiably ealled into exercisc, the animal will in all probability plunge and rear, and endanger both limself and his rlder. The torments whicl the trappings of the mouth often inflict upon a doeile and willing horse are useless and cruel, and instead of any benefit being derived from suelı a mode of treatment, it only serves to render the mouth hard, thereby destroying all the pleasure of riding, as well as causing the horse to beeome tretfil and vieions.
BIT'ES, strietly speaking, mean only such injurles as are inflicted by the teeth and jaws of animals, and merely imply smother varicty of punctured wound; but punctures with the fangs of reptiles are denominated bites also.
BITCES OF ANIMALS generally result from the teeth of dogs and eats; and, as long as these proeecd from a hurt the consequenee of a sudden anger in the anlmal, need provoke no alarin. and the treatment is simple and easy. But when an anitual has heen exeited into passion and kept in a slate of irrltation for sonne time, a poison lo engendered and mixed With the galiva, that iniparts to 12 wound then miflieted much inflammation, and sometlmes considerable dunger ; especially so it
the constliution of the person bitcon. ata the the constlution of thie person biticn, at the time should elanee to be in a diseased or
unhealthy state. In general, however, the bite is harmless enougli ; but as all such aecidents produee a most depressing effeet on the mind, and the lerror exeited ly a liarmless bitc, in some instances, gives rise to the most exaggerated fear, it is always more satisfaetory to adopt the same precautions as would have been demanded had the animal been really dangerous.

Treatment.-In eases of trifling abrasion from the teeth of dogs or eats, where it is the return snap for an aeeidental stamp or kick at the animal, and where there ean be no reasonable doubt of the healih of the animal, all that is really neeessary either for preeaution or cure, is to wash the part with warm water, apply the nitrate of silver, or lunar caustic, and tie on a hot bran poultiee. Where the case is more serious, and the animal has been ellraged, tie a garter or pieee of tape directly round the linib, above the puneture or wound and between it and the heart, so as to avoid as far as possibleall absorption into the system; the part is then to be washed quiekly with a sponge and warm water, elanging both water and sponge : if eupping glasses are at hand apply one direetly over the bites, allow it to remain three or four minutes; remove it and wash a way carcfully the blood that may have exuded, or whatever moisture may have been foreed to the surface, and apply the glass again, and if neecssary a third timc. When the cupping apparatus eannot be had, take a wineglass, put a few drops of spirits of wine, spirits of camphor, tincture of nıyrrl, Friar's balsum, or sulphurie ether, or brandy if it is pure ; light it with a mateh, and before the flame has burnt out apply it to the part. If the air has been well exhausted the flesh will rise in the glass, and a few drops of blood exudc from the orifices. While these measures are being adopted - and they slonuld not oecupy more than ten or fiftecn minutes-some lunar eaustie may have been sent for, which is to be lield between a piece of folded rag by one end, while the other dipped in water is rubbed freely over the part, and worked into the punetures; a hot brau or linseed meal poultice is then laid on the canterised surfaec, the patient's mind tranquilised, and the limb and body kept in perfeet rest. If a glass eamnot be made to adhere by the use of the epirits named above, or by cxhausting the air by the flame of $a$ taper, let the caustic be applied at onee, and the poultiee continucd till the esehar or blackened eutiele dies and is flurown off: If the wound heals slowly, with an irxitable appearanee, and small pustules form round it, apply the caustle again, give an oceasional aperient of eynal parts of blive and colocynth pill, mad tuke as a corrective, in doses of hatif a tumblerful, four times a day, a deeoetion of duleamara, or sarsaparillal. Two ounces of the former. cut small, and boiled from three phets of water two, and onc ounce of the latter, prepared in the same way.
BITLS OR STINGS OF REPTILES.Of these the ratilesnake, the enbra di eapello, the whipeord suake, and the viper of our own country ure the most dang rous:
and though the potency of the renom ejected from each varies according to the species, It exerts the same characteristic chain of symptoms only more or less intense, the difference being merely iu degree and time, as the virus of oue is more subtle and deadly thau that of another. In all cases the infliction of the wound is tollowed by instant and acute pain; discoloration and swelliug of the part, sickness, fainting, pain iu the back, difficulty of breathiug, spasms, extreme drowsiness, coma and death-in the worst eases-within two hours. Hitherto no antidote has beeu diseovered to this quick killiug venom, and all that medical aid can do to avert a fatal termination, lies in the speed with which it employs precautionary measures. These cousist iu, 1st, preventing absorption of the virus into the blood; 2d, in removing as much of the poison as possible from the wound; and 3d, by counteracting with antispasmodies and stimulants, the symptoms that superveue.
The treatment is the same from whatever variety of reptile the injury has been reeeived, only modified aceording to the amount of danger to be appreheuded. It is uecessary to state, iu order to overcome the natural repuguance of most persous to suck a venomed wound, that the most deadly animal poison is perfectly innocuous unless brought iu coutact with a cracked or abraded surface, and that it might be dissolved aud drunk with impunity, it in its passage to the stomach there were no decayed teetl or excoriation ou the lips or gullet. Directly after reeeiving the injury a string or ribbou must be tied tightly rouud the limb, above the wound, the part washed well and quiekly with warm water, at the sane time forcing out with the fingers any blood or exudation that may appear; if proper cupping glasses are not ready, instantly apply the lips and suck the wound with $\Omega$ steady exhaustion, spitting out and washing the mouth betore again repeating the process, which should be continued for quite ten mimntos. When the cupping glasses are used, the mode advised in the begiuning of this article is to be adopted. The punctures are then to be treated with lunar canstic as already described, and a lot poultice applied. The fainting, diffieulty of breathing, and symptoms of collapse that supervene, are to be met by doses ot ether, brandy, and ammonia, or valerian, laveuder and musk, repeated every ten or tifteen minutes, alternated every lialf hour, for four times, with thirty drops of lowler's solution of arsenie, taken in u tablespoontul of water. Eleetricity should be npplied to the spine, or; if not at hand, substitute friction with mustard along the spinal column. For the drowsiness and coma, the patient must be kept constantly walking, and cold water oecasionally dushed lut the face. Should much constitutional disturbance manifest itself subsequently; the system is to be strengthened and the morbid aetion correeted by a course of sarsaparilla-com. pound decoetion-alternated with five drops of Fowler's solution of arsenic every six loours, or a compound llummer's pill twice
a day; at the same time a liberal diet, and such wines and tonics as the ease may demaud.

BITTERS.-The following recipes will all be found exeellent:-1. Take two ounces of juniper-berries, one ouuce aud a half of gen-tian-root, a quarter of an ounce of coriander seeds, a quarter of au ounce of orange-pcel, a quarter of au ounce of calamus aromaticus, a drachm of snake-root, and lialf a drachm of cardamom seeds. Cut the gentian-root into small pieces, pound the other ingredients in a mortar, and put the whole into a large bottle or jar with five bottles of the best brandy, gin, or whisky. Shake the bottle a little Then the iugredients are first put in, but not afterwards. Let it macerate for twelve days, carefully corked, theu strain it off, and bottle for use. Sherry may be substituted for spirits. 2. Put into a quartern of sherry an ounce each of the best pounded aloes, rhubarb, and liquorice root, aud a teaspoouful ot powdered ginger; keep it iu the sun or by the fire for eight or teu days, shaking it frequently; let it settle for four and twenty hours, and strain it through flannel previously to usiug it. 3. Bruse au ounce of gen-tian-root and two drachms of cardamom seeds together: add au ounce of lemon-peel and three drachms of orange-pecl. Pour on the ingredients a piut and a half of boiling water, let it stand for au hour elosely covered; theu poir of the liquor, and bottle for use.
bit'TERS, Uses and Properties of.Bitters act beueficially upou the system by imparting a tone to the stomach. aud bracing the organs ot digestion to a suffieient degree to enable them to take food with greater avidity. It must be borne iu mind, howerer, that an habitual indulgeuce in bitters as provocatives of the appetite is a bad one, and often results iu serious consequences. Bitters therefore should only be taken medicinally, and with care, for although they are in themselves wholesome, when a judicions use is made of them, they frequeutly produce fever in delicate constitutions, and cheek the insensible perspiratiou whiel is necessary to health. IBitteris should be taken in the morning about half an hour before breakfast, and the dose should not exceed a wineglassful.
BLACEBERRIES, PROPERTIES AND Uses or.-This is the most common of our native berries, and is fomm in almost every hedge. It has cooliug and astringent properties, and is thms serviceable as a domestic remedy for various intlammat tory complaints. The juice. mixed with rasin wine betore it is fermented, will impart the colour and mucly of the flavour of elaret. This fruit is only oceasionally used for pudclings, tarts. \&-c., and is then usmally mixed with mulberries or other fruit.
hianckblalili, Culature of - This well-known plant is to be met with in the hedges and on the commons in wh parts of England. It is extremely prolific and will grow on the most barren soil. It flowers in the months of July and August, and the fruit is ripe in September or October according to the fineness of the season. Hitherto this fruit has been little eultivated, except by way of experi-
ment, and in these cases it has been clearly shown, that with ordinary eare and attention, it would be greatly improved both in appearauce and flavour, and ultimately become as agreeable to the eye and to the palate as other more fa voured fiuits now are.
BLACKBERTI JAMI- - Put blaekberries that are not quite ripe into a jar, and corer it up closely. Set the jar in a kettle or deep stew-pan of water over the fire, and when it has simmered for five or six hours, force the juiee through a sieve. To every pint of juice add two pounds of powdered loaf sugar, boiling and scumming it in the customary manner. Put into jars and tie down rith bladder. This jam is sometimes 'used? medicinally as a remedy for the stone, gravel, and dropsy, also for sore throats. The proper quantity to take for this purpose is a teaspoonful every night, and repeated in the morning if neecssary.
BLACKBERRY JELLY.-Put the fruit into an earthen pan, squeeze it well with a new wooden spoon; add to it sugar half the weight of the juice, and let it infuse for an hour, theu pour on a little water. Turn it into a jelly-bagucarly new; mix some melted isinglass with the juiee, the proportion of the isinglass being one ounce to four pounds of fruit; put by in jars for use.
BLACKBERRY WINE.-Gather the truit when ripe, on a dry day. Put it into an uncovered vessel, having a tap fitted near the bottom; pour in boiling water just enough to cover the fruit. Bruise the fruit thoroughly, and then let it stand eovered till the pulp rises to the top and torms a crust, which it will do in three or four days. Then draw off the fluid into another vessel, and to erery gallon add one pound of sugar'; mix we!l alud turn it into a eask to work for a Week or ten days, keeping the cask well filled in the meanfime, cspecially at the commeneement. When the working eeases bung the wine down, and bottle in six or nine montlis. Tlis wine with the addition of a little port wine, in the proportion of about a gill to every bottle, will be greatly improved, and if kept for four or five years, it will drink very mueh like genuine port.
IIACKBBRD.-This bird is one of the most docile ot all the thrush birds. The male is black all over the body; the female blaekisll brown, tinged on tlie breast with rust-colour, and on the belly witll gray. In confinement it is alvisable to put the blackbird in a large cage. In choosing a blaekbird from a bird-faneier, it is always advisable to deal with a person of known honesty, as it is very eommon to palin ofl birds of hiferior song, and of a sickly liabit, for superior soursters. This preeantion applies with equal foree to all dealings in connection with eare birds. Its food chiefly eonsists of the ordinary bird-paste, but it will also eat bread and meat. It is somewhat tender and delicate, but if treated with eare and attention will live in confinement from ten in fifteen years. The blaekbird pairs early in the year, so that the young birds may often be found in the nest as early as the end of March. The nest is built in some thick bush, generally near to the ground. The fe-
male lays twice or thrice a y ear five or six eggs, of a grayish green colour, covered with light brown and liver-coloured spots and stripes. The young males are always rather darker than the lemales, and can by this means be distinguished from them even in the nest. They may be taken as soon as the tail feathers show themselves, and reared on bread and milk. By this mode of treatment they beeome sooner accustomed to the food of the aviary. The song of the male blackbird is melodious, and consists of deep sonorous passages, like those of the nightingale, though intermixed with others whiel are rather harsh. It will sing thronghout the year, except in the moulting season, and may be taught to whistle several airs without confounding them together.

BLACK-CAP PUDDING.-Make a thin light batter, and just before it is poured into the cloth stir to it half $a$ pound of currants, well eleaned and dried; these will sink to the lower part of the pudding and blacken the surfice. Boil it the usual time, and dish it with the dark side uppermost; send it to table witlı a sweet sauce.

BLACK COCK. -In the slooting of this bird the sport is pursued much after the same manner as the red grousc. The blaek eock is generally considered to seck his habitation among woody traets; he is an uncertain bird, sometimes approaehing very near to the sportsman, and at others altogether as slyy. When black grouse beeome wild, which they do in Oetober and Novem-

ber, they may be followed a whole day with out yielding one snccessfinl shot. The best way then is, in order to bar a few, if you know of any birch woods where they irequenf, to get a small pony acensfomed to the gun. if on the gromid, they will allow yon to get within sloot, and one or two may thus lee seeured. No dog is repuired. Linrly in the morning, just at daybreak, they may be seen sitting on the tops of the birch trees, feeding on the eatkins, and they will then
allow a horse rider to approach within a few yards of them. The slooting of blaek cock in Lingland is limited by Aet of Parliannent from the 1st of September to the 1st of Deeember.
BlaCK COCK, to Dress.-These birds require to hang for some days before they are dressed, otherwise they are comparatively flavourless. Piek and draw them with exceeding care, as the skin is easily brokeu, truss them, and lay them at a moderate distance from a elear brisk fire; baste them pleutifully and eonstantly with butter, and serve them on a thick toast whieh has been laid under them in the dripping-pan for the last ten minutes of their roasting. From three quarters of an hour to an hour is sufficient time to dress them in. Serve with browu gravy and bread sauce.

BLACK CURRANT, CULTURE of.-This distiner species of eurrant is a native of most parts of Northern Europe, and is found growiug wild in woods, wet hedges, and other moist situations; it is ehiefly propagated by cuttings, placed in a moist soil and shady situations, such as are afforded by borders of north exposure. The fruit bears chiefly on the shoots of the preeeding year, aud also from snags and spurs. The bushes require a $i c-$ gulating pruning twice a year. In summer. dvhen any bushes are erowded with cross and water slioots of the same year, sliading the fruit from the smn and preventiug the aceess of air, thiu the heart of the plant and other tufted parts moderately, piueling off or euttiug out elose what spray is removed; but do not touch the summer sloots iu general. Winter pruning may be proeceded with any time from November until the end of February, or untll the buds are so swelled that further delay would eudanger their being rubbed of in the operation. Cut out the cross slioots and water shoots of the preceding summer, and the superfluous ones ou the elowded branches. Prune long ramblers and low stragglers to some well plaeed lateral or cye. Of last year's shoots retain a sufficiency of the best well placed laterals and terminals, in vacmint parts, to form sueeesFional bearers. IRetain generally a leading sloot at the end of a prlneipal branels; of the supply reserved for new bearers, a small number will probably recnire sliortening. Jeave these from 8 to 12 inelies in length, lietween the bearing branelies keep a reguIated distanee of at least sin inelies at fhe extremitics, whic! will render them fertile bearers of good fiult. The ripening fruit conem ln for partial gafloering in June, advanees to matirity in July, and continues in pertection thll the end of August. Or of the
bushen in a full exposure are timely defeuded husien in a fuls exposire are timely defended front the birds and sladed from the sun with garien mets, or potected with nets when they grow against north, walls, , the fruit may be continued grood till September or October.

BLACK CURLRANTJAM.-P'nt the finit in a preserving pan mud place it over the tire. bruise and manh it well, and add me equal weight of pounded loaf sumerr, stir the whole frequently; when it bolls, sklm and boll it agan for ten minutes.

BLAACK CURRANF JELLY.-Put eight pounds of fruit into a preserving pan with one pint of water ; bruise the currants, and when nearly boiling press them through a hair sieve, then strain the juice through a pieee of muslin, and to eael pint allow one pound of loaf sugar; break it small, aud with the juiee put it into a preserving pan ; stir it till it boils, let it boil for three minutes, skim it, and when cool put by in pots.

BLACK CURRANT LOZENGES.-Put six quarts of clean pieked black eurrants into a preserving pan, alld bruise them with the hand as long as the heat will admit; squeeze them through a sieve, and to every pint of juice add four vunces of brown sugar; boil aud stir it tor three-quarters or an hour, and then pour it thinly over saucers or small plates, and dry it for tliree suceessive days before the fire; cut it in to small diec or lozenges, and lay them upon white paper in a box.
BLACK CURRANT PIE.-Yut a paste round a dish, fill it with fruit and good moist sugar, add a little water and cover it with paste. In order to preveut the juiec from boiling over, a teaeup should be plaeed in the centre of the dish bottom upwards.

BLACK CURIRANT PRESERVE. - To every pouud of fruit allow half a pint of red eurrant juiec and a pound and a half of porvdered loar sugar. P'ut them into a preserving pan; stir frequently until it boils; carefully remove the ifuit from the sides of the pan, and take off the scum as it rises; let it boil for 10 or 15 minutes.

BLACK CURRANT PUDDING.-Make a paste; lay into a basin a well-floured eloth whicl has been dipped into hot water, wrung dry, and shaken out; roll the paste thin, press it evenly into the basin upou the eloth; put in the fruit, and cover with paste. Then gather up the ends of the eloth, tie it firmly to the pudding, and put it into plenty of fast boiling water. When it is done, take it out by twisting a strong fork into a corner of the eloth, turn it gently intn the dishin which it is to be served, and eut immediately a small round or square trom the top, or the puddlig. whll become heavy.

BLACK CURRANT WATER ICE.-Put a deskertspoonful of blaek currnit jelly into a bashn, add the juiec of two lemons, a gill of syrup, and half a pint of water; strain it and freeze it rich.

BLACK CURRANT WINE.-Take four gallons of fine ripe elurrants and put filem into a large carthen jar witly a eover to it. Boil two rallons and a half of water with six pounds of loat sugar; earcfinly remove the semm as it rises rom the liquid upon the currants in a boiling state, and let it stand tor forty-eight hours. Next, struin the whole through a flamel bag into another vessel, returin it thenee into ine jar, let it stand a furtuight to settle, and then bottle off.
Fif Cirrants, $i$ or 5 galluns; water, $2 \frac{2}{y}$ galions; sugar, 6 liss.
lil ack culirants, Properties and Usi:s or:-This truit has a peculiar flavour Whieh is disliked by some, mad therefore it Is seldom introlucel to the dessert. It is, however extensively employed the ferm of jelly, jann, and preserve, in puddings and
tarts, and the juice fermented yields an cxcellent wine. The berries lave a slightly laxative and diuretic tendeucy, and the recent juice possesses this latter quality in no ordinary degres. The leaves are extromely fragrant, and are been recommended for their medicinal qualitics. Gathered when the flowers are beginning to open and carefully dried, the inlusion either alone or with equal parts of black tea, furnishes a pleasant and effectual diuretic. Thisinfusion has the taste and flavour of a mixturc of black and green tea. The jelly and jam are convenient rchicles for administering powders and pills, and are also excellcnt remedics for coughs, hoarseness, \&cc.

BLACK DRAUGHT.-The common aperient medicine known under this name is made as follows:-


Put into half a pint of water; keep this standing by the side of the fire for threc hours, then strain, and after allowing it to grow cool, add,

> Sal volatile
> $1 \frac{1}{2}$ drachms.
> Tincture ot senna ounce.
> tincture of cardamoms. 츨 ounce.

Cork close in a bottle and put by in a cool place Dose, a wincglassful for an adult; two tablespoonfuls for young persons above fifteen. It is not a suitable medicinc for children.
BLACK DYE. -The basis of all black dyes is iron precipitated by some astringent motdant, particularly by those which contain tannin; such as oak, bark, sumach, catechu, galls, \&c. 'Thc iron is usually in the state of a sulphate, commonly known by the name of copperas, vitriol, or green vitriol. The iron and astringent mordaits have so close a chemical affinity for each other, that the colour produced by their mutual action is not destroyed or injured by the contact of air or light. Logwood is usually employed as an anxiliary, because it columunlcutes lustre and adds considcrably to the fuluess of the black. To dye wool, boil the goods for two hours in a decoction of nut-galls, and afterwards keep them for two hours more in a bath composed of logwood and sulphate of iron, kept during the whole time at a scalding heat, but not boiling. During the operation they must be frequently exposed to the air. The common proportions are, 5 parts oi galls, 5 oi sulpliate of iron, and 30 of logwood, for every 100 ol cloth. Silk is dyed hu the same manner as wool, except that as it imbibcs a large quantlty of tannin, the quantity of galls must be increased to twice as inuch, and the silk must remain longer in the solut lon.
BI, ACK EYE.-A black cyc is nothlug more than a contusion. Leeches, beneilcial in other parts, lierc only add to the mlsclieif; the best remedies are lotions that absorb the cffused blood, such as weak solutions of hartshoru und water, or lotions of sal ammoniac andspirlts of camphor. 'The succulent root called Solomon's Seal, 11 applied within $2 n 1$ hour of the nccident. will not only remove all pain and stiffress, but causc complete
absorption of the effuscd blood. It should be scraped likchorse-radish. damped with vinegar and applied in quautity to the eye. and kept in close contact for a lew hours : but as this is not always to be procured, the following remedy can always be nbtained wherever there is a chemist's shop:-First soften the cuticle with warm water, then wet a piece of folded lint in the pure extract of lead, and tie it over the eye, re-wetting the pledget every ten minutes, or when it becomes dry. In a couple of hours the discolouration and swelling will have entirely disappeared. When the discolouration remains, after the swelling has been reduced, the appcarance of the cye may be inproved by spreading over the discoloured parts a little white wax, and dusting thereon very lightly some violet powder, cither colourcả or otherwise, accordiug to the complexion.

BLACKING BALLS.-Mix one pound of ivory-black, one pound of lamp-black, a quarter of a pound of gum arabic dissolved in water, six ounces of brown sugar, half an ounce of melted glue, and a quart of water ; make into balls. This mixture may be either nsed for boots and shoes, or for resturing the black leathern seats and backs of chairs, \&c.
BLACKING FOR HARNESS. - Melt two ounces of mutton-suct with six ounces of beeswax, add six ounces of sugar-candy, two ounces of soft soap dissolved in water, and one ounce of indigo. finely powdered; when melted and weli mixcd, add a gill of turpentine; lay it on the harness with a sponge, and polish off with a brush.
BLACKING, LIQUID. - Ivory black, four ounces; molasses, three ounccs-mix them well together, and then add two tablespoonfuls of milk and two of strong vinergar, mixing well, and put to this onc ounce of oil of vitriol.
BLACKING, PASTE-Half a pound of ivory black, half a pound of treacle, half an ounce of powdered aluin, one draclim of turpentine, one ounce of sulphuric ac d, and two ounces of raw linseed oil. Mix the ivory black and treacle first together until thorouglily incorporated, then add the rest ol the iiigredients. It may be cut into snuare cakes, and should be enveloped in bladder.

BLACK LEAD.-A carburet of iroh, consisting of ninety-two parts oi iron and cight oi charcoal. It is uscd for polishingr grates, stoves, \&c., and should be cmployed in the following manuer:- l'ut some of the black. lend into a small pan or saucer and add a. litile water or small beer, but not suificient to make it very wet, a portion of this sliould then be upplied to a part of the slove by means oi a little round brush; beiore this gets quite dry a polishing-brush shou'd be used brlakly unth the surface shinues; proceed in the same munner with each remaining part ol the stove, 1111 the whole is timshed. Sometimes n little gin or ereg Is mixed with the black lead linstend of beer. ior the purpose of producing a greater degrec oi brightness.

BLACK I'UDDING.-Cut some onlons small. and boll then with a little water mid some hog's ard; when weil done and there remains nothing but fat, take the fiare, cut it
into diee, and put into a stew-pan, with the onions, some pig's blood, and a quart of cream; season with salt and spices; mix all well together, and then fill the pieces of gut, whicie should have been previously cleaused and eut according to the desired length of the puddings; take eare that they are not too full, lest they burst in bolling; tie the ends of eaeh pudding, put them in boiling water, and boil them for a quarter of an hour; then priek them with a pin, and if neither the blood nor the fat come out, they are suffieiently doue; let them cool, and broil on a gridiiron just before ser ving.
BLACK PUDDING, IRISH. - Blaneh and pound to a paste a quarter of a pound of sweet almonds with a wineglassful of rose-water; grate half a pound of the erunb of bread; minee one pound of fresh suet, add half' a pound of clean eurrants, a teaspoonful of pounded eiunamon, nutmeg, and eloves, a pint of eream, the yolks of four eggs well beateu, the whites of two, a glass of brandy, and a quarter of an ounce of candied lemon peel. Mix all the ingredients thoroughly together ; sweeten with pounded loaf sugar and boil it in a eloth. When cold, eut it into thick sliecs; Leat it in a Duteh oveu or broil it on a gridiron, aud serve.
Almonds, $\frac{1}{2} 1 \mathrm{~b}$.; rose-water, 1 wiueglassful ; bread crumb, $\frac{1}{2 l b}$. ; suet, 11 b . currants, $\frac{1}{1} \mathrm{lb}$.; einnamon, nutmeg, and cloves, 1 teaspoonful (mixed) ; eream, 1 pint; eggs, 4 yolks, 2 whites; brandy, 1 wineglassful; lemon-peel, $\frac{2}{3}$ oz, ; sugar, to taste.

BLACK PUDDING, SCOTCH. - Salt hog's blood when drawn; strain it; mix with it a little sweet milk or stoek; stir into it shred suet and dried oatmeal, with nlenty of pepper, salt, and ehopped onions, till pretty thiek; fill the skins and fasten them at the ends. Boil the puddings for an hour, pricking them as they swell with a needie, to let out the air. Then broil ou the gridiron and serve hoot.
BLACK REVIVELi.-Take bruised galls, one pound; logwood, two pouuds; green vitriol, lalf a pound; water, five quarts ; boil for two hours and strain. This is used to restore the eolour of black cloth. It should be applicd lightly aud evenly over the surface with a piece of sponge, and the clothes should then be hung out in the air to dry. The following is an excellent bucck silk reviver. Boil logwood in water for halr an hour, then simmer the silk in it for half an hour, lake it out and put into the dye a little hlue vitriol or green eopperas; cool it, and simmer the silk for hatt an homr. Or, boil a landful of fig-lenves in two quarts of water mintil it be redueed to one phint; squecze the leaves, aud bottle the liquor tor use. In eases where the silk has not faded to any considerable extent, cold tea will answer every purpose.
BLADDLLL:-This well known substanee is a specics of nuimal enticle, and is prepared by cutting off the fat and loose membrancs aitaelied to it , nud by wasling it first in a wenk solutlon of elloloride of lime, ime afterwards in elean water. This muterial possesses the propcrty of belug pertieetly dry and air tlght; and is conscriuently used for
a number of domestie purposes, such as eoveriug preserves, piekles, potted meats, \&e., whieh would be destroyed by the aetion of the air and the contact of damp. Bladders in the shape of a belt round the waist, or in a globular form under each arm, are sometimes used as aids for swimming. But, as they are apt to collapse from being punetured, or ou receiving any other external injury, they cannot be relicd upon with much security.
blanching in Coorery.-An opera. tion performed by putting meat, tongues, palates, \&ce., into eold water, when the article is gradually brought to boil, taken out and plunged into cold water, where it is leff until quite eold. Blanehing is in tended to impart whiteness, plumpness, and softness. The operation, while rendering the meat whiter and more sightly, at the same time lessens its nutritive qualities, by abstraeting a portion of the soluble saline matter whiel it contains, and thus deprives it of one of the prineipal features which distinguish fresh meat from salted meat.
blanching, is Horticulture.-An operation performed by earthing the stems of plants, by tying up their leares, or by covering them from the light. Blancliing by earthing is performed on the eelery, eardoon, asparagus, \&e. Iu the ease of annuals, the carth is generally drawn up so as to press on the leaves of the plaut as it advauees in growth ; in the ease of perennials, a eovering of loose earth is generally placed over them beforc the growing season, through whieh the stalks shoot up and are blanehed. Blancling, by tying the leaves logether, is sometimes performed on lettuce, eabbage, endive, \&e. The plaut being nearly in its most leafy state, the head or faseieulus of the leaves is cathered together and tied up with bast ribbous. By this operation two effeets are produced; the inner leaves as they grow being exeluded from the light, are blanched, and being eompressed in proportion to the growth, whiel takes place after tying up the head, the faseiculus beeomes both tender and solid. Blanching, by overlaying, is merely the laying down of tiles slates, picees of board, \&cc., on endive and other salading, when nearly full grown; and of whithe, being thus exclucted from the sun, the future growth is colourless. Blanching, by covering, is applied to sea kali, rhubarb, asparagns, , \&e., ind consists in placing over eaeli plant a pot whiel excludes the light, and thereby 1 revents the formation of the
 green colour. This pot is represented iu the aecompanying engraving ; it consists of two parts-the body $\alpha$, and the top $b$, which latt er is neeessary, as it ean be taken of to examine the state of the erop, and also to gather it without having to remove the whole of the matcrinl. They are of rarlous sizes, irom 10 to 14 inches in diameter, and from 12 to 20 inelies hilgl.

BLANC-MANGE A LA Fravcaise. -Blanch one pound of sweet and a score of bitter almonds, drain them on a sieve, and afterwards dry them by rubbing them in a napkin; pound them in a mortar, moistening them from time to time with hall a teaspoonful of water, to prevent then oiling. When they are pounded as fiue as possible take them out of the mortar, and put them into a pan, then with a silver spoon beat up the almonds gradually with a half pint of filtered water; after this spread a napkin over an oval dish, and put the almonds upon it, then gather up the corners of the napkin and wring it very tight, to press out all the milk from the almonds; put into this milk twelve ounces of crystallized sugar, broken into small pieces. When the sugar is dissolved pass the whole through a napkin, and add to it one ounce of clarified isinglass, made rather warm ; when the whole is well incorporated pour into the mould, whieh should be previously iced. The blanc-mange will be ready to serve in two hours.
reG Almonds swect, 1lb. ; almonds bitter, 20 ; water, $\frac{1}{2}$ pint; sugar, $\frac{3}{4} l \mathrm{~b}$. ; isinglass, $10 z$.

BLANC-MANGE, AMERICAN.-Mix half a pint of cold water with two ounces of arrowroot, let it settle for a quarter of an hour, pour off the water, and add a tablespoouful of laurcl water, and two ounces of sugar; sweeten a quart of new milk, boil it with a stick of cinnamon, and half the peel of a lemon; pick out the cinnamon and lemon, and pour the boiling milk upon the arrowroot, stirring all the time; put it into a mould, and turn it ont the following day.
r- Water, $\frac{1}{2}$ pint; arrowroot, 20zs.; laurcl water, 1 tablespooníul; sugar, 2ozs.; millk, 1 quart; cinnamon, 1 stick; lemon peel, $\frac{1}{3}$ of one.

BLANC-MANGE, COMMON.-Infuse for an hour in a pint and a half of new milk the thin rind of a small lemon, and four or five bitter almonds blanched and bruised; then add threc ounces of sugar, and an ounce and a half of isinglass, boil them gently over a clear fire, stirring until the isinglass is dissolved; take off the scum, stir in half a pint or rather more of rich cream, and strain the blanc-mange into a bowl; then

move it gently with a spoon until nearly cold, to prevent the cream from settling on the surface, Mix with it by degrees a wincglassful of brandy, and turn into moulds.
ran Milk, If pint; lemon rlncl, 1 ; almonds bltter, 4 or 5 ; sugar, 307 s . ; isinglass, 1 \&oz. cream, $\frac{1}{3}$ plnt; brandy, 1 wineglassful.

BLANC-MANGE, DUTCH,-Putanounc*of isinglass into half a pint of boiling water, and boil it till dissolved, with the peel of a small lemon. Peat up the yolks of three eggs in half a pint of sherry, and when thoroughly mixed, put it to the isinglass with three ounces of sugar. Mix the whole well together, and boil it for a few minutes; then strain it through a hair sieve, stir till nearly cold, and turn it into shapes.

角 Isinglass, 1 oz. ; water, $\frac{2}{2}$ pint; lemon peel, 1 ; eggs, 3 yolks; sherry, $\frac{1}{2}$ pint; sugar 3 ozs.

BLANC-MANGE EGGS.-Make a small hole at the end of four or five large egrs, and let all the egog ont carefully; wash and drain the shells, and fill them with blane-mange; place them in a dcep dish filled with rice to keep them steady, and when quite cold gently break and pecl off the shell. Cut the pecl of a lemon into fine shreds, lay them in a glass dish, and put in the eggs.

BLANC-MANGE, HOT. - Put into a sancepan a pound of swect and a dozen bitter almonds, blauched and pounded. In another sauccpan boil, with some sugar, a quart of now milk; pour this by degrees, boiling, on the almonds, and pass the whole througli a very fine sieve, pressing the almonds at the same time. A quarter of an hour before serving, put this mixturc on the firc, and keep stirring it until it adheres to the spoon.
ra 준 Almonds sweet, 1lb. ; almonds bitter, 12 ; milk swectened, 1 quart.

BLANC-IIANGE FRITTERS.-Putiuto a stew-pan half a pound of ground rice, foureggs, a quart of milk, and a quarter of a pound of sugar; let it boil three hours, stirring frequently; when it has become thick take it off and add to it hall a lemon-peel grated and a saltspoonful of salt. Mix the whole well togctlier and spread it upon a floured disln; dredoe some flour over it, and when cold divide the mass into bits, and fry in boiling lard until of a good brown colour; put sugar over them, and serve hot.
ract Ground rice, $\frac{1}{2} l \mathrm{lb}$; cggs, 4 ; milk, 1 quart; sugar, $\frac{1}{1} 1 \mathrm{~b}$. ; lemon-pecl, half of onc ; salt, 1 saltspoonful; flour, sugar, and laud, suflicient.

BLANKETS. - To be rlurable blankets must latve a ecrtain weight, it closeness of fabric, and suflicient quantity of wnol in them. It is necessary, thercfore, in choosing blankets, to look not merely at the rich appearance of the pile, but also the weight ind texture. If not in constant use they are liable to be moth-eaten. Jo prevent this they slould be folded and laid under feafilier beds that are In use, and occasioually taken out in the air and shaken. When soiled they shenld be washed, not scoured, and well dried before they are laid by. JBankets well closen in the first insfance and kept with orrlinary care after warcls, will last a lifetime.

BLHACIING. - Tlic best mefliod of bleaching or restoring whitencss to diseolomed linen is to let it lie on the prass, day and night, so long as is necessary, oxposed to the dews and whals. There may oceur cases, however, wheu this will be diflicult to
wcomplish, and where a quicker processmay be desirahic. In these cases the linen must first be steeped for twelve hours in a ley, formed of one pound of soda to a gallon ot boiling soft water; it must then be boiled for half an hour in the same liquid. A mixture must then be made of chloride of lime with eight times its quantity of water, which must he well shaken in a stone jar for three days, then allowed to settle; and being drawn off clear, the linen must be steeped in it for thirty-six hours, and then washed out in the ordinary manner. To expedite the whitening of linen in ordinary cases, a little of the same solution of chloride of lime may be put into the water in which the clothes are steeped; but in the employment of this powerful agent great caution must be exerciscd, otherwise the linen will he injured. Si/k is bleached by boiling it in white soap and water, atter which it is suhjected to repeated rinsings in pure water. Glowes, stockings, straw bonnets, \&c., arc submitted to the action of sulphuric acid, or to the fumes of sulphur, and sometimes by oxalic acid or chloride of lime. Printed books, engravings, \&ic., may be whitened by first suhjecting them to the action of weak chloride of lime water.

BLEAK.-A fish of the carp genus; abundant in most of our rivers, particularly in the Thames and the Lea. Its length is about five or six inclies; slender in shape, colour bright silvery, with the hack olive grcen. Its tail is forked, and, from its continual motion, it has been called the river swallow.


Angling for bleak is practised Loth by flontfishing and whipping. In float-fishing the tackle should be very fine. The haits, gentles, blood-worms, caddis flies, puste, \&c., should he sunk about mid-water, in general casts. In warm wather they thke higher, and in cold weather lower thau this. Occasionally throw in some ground hat to draw them together, such as cliewed hread, dried crumbs, \&c., followed hy a handful of gravel or sand. Whipping for bleak is excellent practice for a yonng angler. Use a very finc liair line with ab black gnat at the end, or otherwise mount onewlth a very minute ginger-palnier as a stretcher, and twodroppers, one of which shonld he a black guat, the other a hlue. The common houge-fly also forms an excellent hait. Bleak is not valued highly as a table flsh, and is chiefly taken for the sake of its heautitil silvery seales, whleh are extensively used in the manufacture of artificin! perarl.
IBLHEDING AT TIIE NOSN is the most common und inost. harinless of nll dlschar', es of blood from the body; and in childhood and youth is as often the conserquence of sudden hent, excreise, or the increst accldent. as it is a maturnl means to cure a plefliole state of thearterlal versels of the head. Ahs only when excessive, and it contlnues for any lnggth
of time, that it requires to be checked. As no part of the body is so prone to bleed from the slightest accident as the nose, and as the discharge in hot weather and in full-bodied persons is often abundant and troublesome, the face, nose, and forchcad should be freely sponged with cold water; and if the hleeding is obstinate, a wet towel must be laid suddenly over the shoulders, or on the spine, bet ween the ueck and shoulders. Sometimes the mere dropping a cold key down the back Will produce an immediate suppression of the discharge; all these remedies act by the contracting power of cold, constringing the relaxed vessels. In cases where these means fail, and the patient has been laid on his back without effect, it may become necessary in severe cases aud in young persons to extract a few ounces of blood trom the arm, or plug the nostril, and so apply pressure immediately to the part affected. For this purpose tie a piece ot strong thread round a small compress of lint, and having inoistened it well with the extract of lead insert it by the handle of a pen up the nostril from which the blood is exuding. When the carity is sufficiently distended the patient is to grasp the nose firmly between his thumb and finger, and thus establish for some time a stcady pressure on the mouth of the blecding vessel. After a sufficient time the compress is to he pulled down by means of the string that has been left to hang down. Sometimes this hamorrhage fiom the nose is the result of a suddenly checked discharge: in such cases the bleeding is symptomatic, and is on no account to be immediately appeased, or, unless productire of much prostration, to be hastily stopped.

BLHEDING FROM THE STOMACH may procecd, aud vory often does, from hlows, falls, sevcre pressure, or accidenis, though it not unficquently arises in persons of rclaxed and delicate fibre, as a selfcreated discase. Blood may be effused from the vessels on the surface of the internal cont of the stomach, and remain there for some time hefore ejected hy vorniting; or it may he discharged almost directly ifter its effusion.

The symptoms that usually characterize the presence of blood in the stomach, are a dry skin, ferer, restlessncss, and headache; at first a full quiek pulsc, soon becoming small mad wiry, ticklinc. in the throat, and measincss at the pit of the sfomach, cold cxtremifies, loss of slecp and appetite. nausea, and after a time vorniting, when the amonnt thrown up is sometimes execssive, and wonld appon almost beyond the retaining capacity of the organ from which it has becu cjecterl. When the stomach has heen relieved the pationt fcels caster, thougli the dryskin, finred tongric, thirst and other fehrile symptoms continne till, after a remission of a few hours, or sometimes days. the vomiting returns, and a certain portion of blood, of pcrhaps diflerent coloure, with t. he contents of the stomach, is again cjected. Vomithg of blood is a very dangerous dlscase, especially ln thin, emaciated, and discased subjects, the patient sinking from exhausion under the repetlion and magul
tude of the atiack. Trentment.-If the patient is not adranced in years and the system not prostrated, six or eight ounces of blood may be taken from the arm, the utmost repose and silence enjoiued, and the patient placed in a recumbent posture; bottles of hot water placed to the thighs and feet, and a mustard ponltice, made of equal parts of flour and mustard, and spread on flannel, is to be applied hot to the region of the stomach.
Having adopted these applications, one of the following pills may be taken every two hours:-

1. Sugar of lead 12 grains.

Rhubarb, powdered
Opium, powdered Quinine Crumbs of bread 6 grains. 2 grains. 3 grains.
10 grains.
Six well and add extract of hyoscyamus enough to make into a mass, which divide into twelve pills. These pills should be followed by frequent draughts of buttermilk or rinegar and water, so as to prevent the lead being decomposed by the acids in the stomach.
2. Mint water• $\begin{aligned} & \left.\text { Hydrocyanic acid (schiel) } \quad \begin{array}{l}6 \text { ounces. } \\ 1 \text { drachm- }\end{array}\right) . \quad \text { Mix. }\end{aligned}$

One tablespoonful to be taken every hour. This mixture may be taken in conjunction with the plls, though more efficaciously employed on alternate days.
3. Infusion of roses $\because 12$ ounces.

Syrup
half an ounccMix.

Two tablespoonfuls to be taken cyery three hours, sucked through a quill.
4. Tincture of muriate of iron 2 drachms.

Infusion of quassia
8 ounces, or
half a pint-mix.
One tablespoonful to be taken every hour, sucked tlirough a quill.
5. Powdered alum 1 drachm.
Peppermint water 1 pint.
Dissolve, and add componnd tincture of catechu, 3 drachms-mix. One tablespoonful to be taken every hour.

Beside these means, lemonade may be drunk freely; lime juice taken in frequent doses of a tablespoonful, either alone, with ice, or mixed in water. Or effervescing drauglits may be administered every hour, allowing the effervesceuce to take place hi the stomach.

The riet must be lightand of a farinaccous nature, and every precaution is to be adopted to keep the system as low and in as antiinflaminatory a state as possible.
BLIGIIT:- A term in common use for supposed atmospherical injuries received by plants. Before effects were traced to thelr causes with the same eare that they are at present. the sudden discolouration of the leaves of plants, thelr death, or thelr belng covered with minute insects or small excrescences, was called by the general name of bllght; and this bllght was attributed to some mystcrious lufluence in the alr, to the east wind, or to thunder, because these states of the atinosphere commonly accompanlerl the plicuomena alluded to. Itls now found that what is called blight is in some
cases the effect of insects, to the progress of: which the dry state of the atnosplicre produced by east wind is peculiarly favourable, while in other cases it is caused by parasitical fungi. The sudden dcath of plants and also the withering and drying up of part of their leaves and branches, to which appearance the term bliolit should perhaps be restricted, are produced by the transpiration of water from the leaves taking place with greater rapidity than it can be supplied by the absorption of the roots. In very hot weather, branches of frult-trees, trained against walls, are sometimes withered up in a few minutes from this cause. What is called the blight on fruit trees is commonly nothing more than the injuries done to the leaves and buds by the caterpillars of cer tain motlis.-See Mildew, Rust, Smut, \&c.

BLIND-Asylums and Charities for THE.-1. Hetherington's Charily, Established for the purpose of paying annuities of $£ 10$ to blind persons. The leading qualifications are-birth and residence in England, to the exclusion of Wales and berwick-upon-Tweed; age, 61 years and upwards; residence, three ycars in the present abode; and total blinduess during that period; income, i1' any, under £20 per annum. Those who have ever begged, received alms, or are deemed objects of parish relief; day-labourcrs of every denomfnation, soldiers and sailors, servants and journcymen in any handicrafts, or persons living by turning a mangle, are excluded from the benefit of this charity, which is intended "for fhose who have been respectably brought up, and who need some addition to what they have, to make life more comfortable under the misfortune of blindness." Forms of application may be obtained by personal request, or that of a friend (not by post), at the counting-house of Christ's Hospital, London. Clerk, George Trollope, Esq.
2. The Blind Man's Frient. Endowed by Mr. Charles Day, of the well-known tirm ot Day \& Martin, who lel't $£ 100,000$ for the benefit of distressed blind persons, of whom 270 are at present rcceiving pensions irom $\mathfrak{£ 1 2}$ to $£ 20$ a year each. The elcction of pensioners rests exclusively with the three trustees, who meet quarterly to consider petitions, and select the most deserving objects. Applicants must be wholly blind, and residents in England, Wales, or Scotland; the petitlon must state in full the particular details of the case-name, residence, age, employment, amount of income, length of blindness, \&cc.; and be signed by the clergyman and churchwarden of the parlsh, as certifying their general belici in the representations made; also by at least two housekecpers to whom the petitioner is personally known. 'Trnstees, William Underwood, Whlliam Croft, and William Simpson, Esqrs. Clerk and Treasurer, Joln Simpsou, Esq. Office, 29, Savlle Row, London.
3. Painters' Charity; consistling of penglons of $£ 10$, distrlbuted by the l'uinters' Company. The nunber of jelssloners is 173 , whose ages vary from 61 to 100 years. Blank forms of petlition are lssued from the office between the hours of 11 and 3 , from the 25 th
of October until the 30 th of November. Office, Paiuter's Hall, Queenhithe London.
4. Came's Charity, arises from a find invested with the Cordwainers' Company, for granting pensions to blind men of 46 years of age, and to blind women of 40 years of age. Applications to be made by petition, before the 10 h of November. Olliee, Cordwainers' Hall, 43, Camon Street West, London.
5. School for the Indigent Blind, whieh, in addition to imparting a moral and religious education to the indigent blind, also iustructs them in a trade by which they may be able to provide, either wholly or iu part, for their future subsistence. The benefits are extended to both sexes, who, when admitted, are elothed, boarded, lodged, and instructed. All applieants under 10 or above 25 years of age, or who have a greater degree of sight than will enable to distingnish light from darkness, eannot be placed on the list of eandidates. Persons desirous of admission may obtain printed papers of questions and engagements at the sehool, to whicli answers in writing will be required, attested in the manuer thercin speeified. Office, at the Sehool, St. Gcorge's Fields, London. In addition to these charities there is also a Society for Visiting the Blind, Office, 27 , Red Lion Square, London; and the London Society for Teaeling the Blind to Read, Office, 1, Avenue Road. London.
BLINDNESS. - See Eye, Disfasfs of
BLINDNESS IN HORSES.-Thedilation or contraction of the pupil of the eyc of the horse furuishes a usetul method ot ascertaining the existence of blimdness in one eye or both. Thus, the pupil is oblong, and variable in size; it differs with the intensity or degree of light that falls upon the eye. In a dark stable the pupil is expanded, to admit a greater proportion of the light that fails upon the cornea; but when the horse is brought towards the door of the stable and more light is thrown upon the eye, the pupil contracts, in order to keep out that extra quantity which wonld be painful to the animal, and injurious to vision. When opposed directly to the sun the aperture will almost close. In eases of suspeeted blindness, therefore, let the size of both pupils be carefully noticed before the horse is removed from the stable, ant as he is led to the door, observe whet her both the pupils eon traef, ancl equally so, with the inerease of light. It the horse should be tirst seen in the open a ar, let it be observed whether the pupils are of exactly the same size ; then let the laturd be placed over eatel cye altermately, and held there for a little while, and let it be observed whether the pupilililates with the obstruction of light, and equally in cach cye. Aceording as these indications are absent, or present, so is the Fision perfect or inpertect. Blindness in both cyes will usually be betrayed by a horse movinir his cars in a eonstant and rapid motion, directing them in quick succession to every quarter. He will likewise hang lonck in lis halter in a peculiar way, and will lift his feet high, as if he were stepping over some obsfacle when there is actually mothing to obstruct his pmssage, and there will also
be an evident nncertainty in the putting down of his feet.
BLIND MAN'S BUFF.-A lively game, very well kuown, and adapted as a healthy in-door sport for ehildren of both sexes. One of the company is blindfolded; and must then endeavour to eatch another of the company, who is then to be blindfolded; and so on in turu. The blindfolded perspn is usuaily led to the centre of the room, and some one addressing him, while the rest of the company stand round him, asks-
"How many horses has your father got?"
He answers, "Three !"
"That colour are they?"
"Ie replies, "Black, white, and gray!"
"Then turn round three times, and catch whom you may."
The fun then begins, and ererybody must look out for himself: When any one is eanght, all the company keep immediate silence, and the blindfolded person is to eall out the name of his prisoner. Ir he makes a mistake the prisoner must be hiberated, and the sport recommenced. In playing this game there should be no unpleasant tricks practised on the blind man, and everybody should share the risk of being caught. It should be observed that this game is best played in a large room, where there is but little furniture and no ornaments or other fragile artieles.

BLINDS, For Tindows. - The blinds generally used for the inside of windows are The Venetian and Holland, both of which are well known. Outside blinds are rery useful, and have a pieturesque appearance. They have not only the effect of shading the eurtains, carpets, and other furuifure in a room from the direct rays of the sun, and so preserving their colours; but, by reflecting back the suu's rays they keep the rooms cooler during summer, and also darker, which last circumsfance lessens the inducement for flies and other winged insects to intrude themseives. The latest improred bliuds of this description are known as the bomnet blinds: Fig. 1, represents them as

Fig. 2.
Fig. 1.

adapted for sitting-rooms; Fig. 2, the man ner in whielı they are made for bedchambers 'They are usually made of striped cloth, fixec to an iron framing at the bottom ; and are
made to rise, by cords and pulleys, into a case of wood at the top of the window, which is generally made ornamental.

BLISTER.-The term blister is applied to any substance that has the power to raise the outer skin into bladders or pustules. There are several varieties of blisters-animal, vegetable, and mineral, the principal being the cautharides or Spanish Hy, mustard, euphorbium, mezereon, savine, antimony, silyer, vinegar, potassa, and ammonia.
Blistering and counter irritation is a mode of treatment by which it is sought to cure one disease by establishing another of the same type, but less severe than the first; bearing this in mind, the general utility of all external stimulants, especially those of blisters, will be better understood and more fully appreciated.
Blisters are used in medicinc as a means of depletion, either to carry off from the body a certain amount of blood in the form of serum, and thus act as a local bleeding, or in addition to this effect, to cause, by the inflammation they produce on the surface, a larger amount of blood to circulate through thic adjaceut cuticle, and thus relieve some deeper organ or part from the excess of blood that discase causes to be attracted to it. With this view only, and when no depletion is required, medical men are in the habit of using a milder form of blistering than that effected by raising the epidermis in bladders, and to this they give the name of rubifacients, or, in siuple English, substances that "make red."
From the benefit they afford, the ease of application, and the safety of their employment, blisters have become of universal use, and may be considered as an established domestic remedy. Yet there are certain points in connection with them that require explaining, both for protection and guidance. When the blister has sulliciently risen, remove the plaster, and nipping the blister where it bags most, gently press out the water, taking great eare not to break the skin as it collapses ; immediately place over the whole a warm bread poultice, the bread confined within a fold of muslin, and allow it to remain for one or two hours; then earefully remove the poultice, and sprinkle the blistered part with a thick layer of violet powder, cover this with a picce of linen, and by a bandage or haudkerchief keep the whole in its place : every four hours add more vlolet powder, especially over the moivt part, taking care not to remove the cake or crust that furmis till the cuticle is sulficiently liealed to permit of its being taken away, when the place is 10 be lightly dusted witli the powder from time to thme, to avoid cracking the new euticle. It 13 seldom If ever necessary to interpose gauze or tissne paper between the blister and the skin, and, execpt in very rare and singular cases, shonld never be done, nor is there any time that can be fixed as the duration a blister should remaln on; this must depend on the rising, which will take from cight to sixtern hours to eflect ; thougrl in infancy and childiond, from the extreme delleacy of the cuttole, the tinie required
is infinitely shorter. But this is a point that every nurse provides for by frequent inspection. When a blister is not at hand steep a pewter plate or piece of flat metal iu boiling water, and place it at once on the skin, pressing it down for a moment, and then allowing it to rise, aud as it cools remove it; or in cases ot still greater emergency, a blister may be obtained by wetting a part of the cuticle and rubbing on it for a few miuutes, lunar caustic; or cut a circular hole out ot a piece of adhesive plaster, which having adhered to the skin, tic some lint to the end of $\Omega$ stick, dip the padded end in nitric acid or aquafortis, and brush lightly and rapidly the skin exposed within the hole in the plaster, when a vesicle will be immediately produced. In this couutry it is seldom that any blister is uscd but that of cantharides or Spanislı flies, except, in extreme cases, that of mustard, as given above. The blister plaster as sold in the shops is a species of tough ointment, and is made of wax, suct, rosin, and lard, all melted over a slow fire, and while cooling the powdered flies stirred iu, till the whole, when cold, becomes a smooth, firm, and tenacious mass. The mode of making a blister is to cut out a shape from a piece of adhesive plaster, either round, oval, oblong, or according to the part on which it has to be applied, and taking a piece of the blister plaster, and sottening in the fingers with the right thumb wetted in water, extend it over the shape, leaving a margin of half an inch all round, the plaster is to be spread about the thickness of a shilling, and all over of an equal smoothness. This is then to be warmed for a moment before the fire, and applied evenly over the part, the edges of the plaster being nicked, where ncecssary, to make it lic flat. For the cars the shape of the blister resembles the figure 6, the $O$ part coming uuder the lobe of the car, and the tail sweeping behiud it; each ear, however, requres a different position of the figure, that of the left necding the 6 as it naturally stands, the right must have it reversed, as thus, 9.
BLISTERED FEET.-The best remedy for this is to rub the feet, whel going to bed, with spirits mixed with tallow, dropped from a lighted candle into the palm of the liand.

BLOATERS-are herrings cmed in a peculiar inanuer, as at Yarmouth, where they are first salterl, and fluen smoked with wood smoke, and are kuown as "Yarmouth Bloaters."-Sce IIfmang.

13 LOOD is not only a vital fluid, the source of animal heat and moisture, and the fountain from whicln every secrefion is eliminated, but it is the fond and nourishment of the body, and contains in itself all the elements from which the boues, mugcles, and every organ of the frame are constructed. The temperature of the blood differs in diflerentaninals; in 11:an it, is ninetycight degrees, lowest in flshes, and highest in birds. When drawn from the borly and enllected in a basin, it directly separates into two parts- the elot or congulin, which being the heaviest falls to fine botion; and the sermin, or whey, a thin straw-colonred fluid,
in which the crassamentum or clot floats. Blood consists of water, albumen, fibrinc, hydrochlorate of potass and soda, lactate of soda, carbonate and plosphate of soda, colouring matter and peroxide of iron.

Two kinds of blood, alike in their main characters but very different iu their properties, circuiate at the same time in the body, these are called the arterial and the venous, the one a bright scarlct, the other a dark purple. Arterial blood, or that conltained in arterics or pulsating tubes, is specifically lighter than venous blood, of a bright scarlet colour, and of a higher temperature. It comes directly thom the left side of the heart and the lungs, where having received iresh oxygen from the air and obtained its heightened colour, it is diffused to the remotest part of the body. Fenous bloud, or the blood ot, veins, is heavier than arterial blood, thicker, less warm and of a dark purple colour. As arterial blood is loaded with the elements of reproduction, so venous blood is charged with all the waste of the body, the worn down particles and general refuse of the system, which is brought back from the points where the arteries terminate, to the right side of the heart. from whenec it is sent to the hmgs to be purified and converted again into arterial blood. The amount of blood circulating in an adult's body, is cstimated at from twenty-cight to thirty pints or pounds of this quantity; threc-fourths are supposed to circulate in the veins, and one-fourth in the arteries.
BLOOI, DETERTINATION OF, TO THE 11 LAD. - See Congistion.
BLOO1DHOUND.-This dor is not mmike the deer hound, but is taller and better formed. It has large and deep cars, the forelead broad, and the muzzle narrow. The expression of the face is mild and pleasing when not excited, but when following his prey his ferneity becomes truly alarming. The bloodhound is trained to

humt the human being instead of the quadruped. If once put on the track of nsupposel robler or mulderer he would unelrlagly follow him to his retreat at the distance of many miles. Sucha breed was necessary when neither prlvate individunls nor the govermment had other means to detect affenders. Now, however, when roudler menns of detecthig culprits exlst, thils davgerous breed of hounds has fallen
into disuse. It, nevertheless, at the present day, is often bred by the rangers in large forests or parks to track the deer-stealer, but ottener to tind the wounded deer.

BLOOD LEIYING OR BLEEDING. The operation by which blood is taken from the syste $n$, for the prevention and cure of disease, for the purpose of reducing dislocations and rupture, and also for promoting the absorption of medicine more casily into the system. Blood letting is cither general or local; general, when abstracted in sufficient quantity to lessen the antire mass of the circulating fluid; local, when performed over or near the disease, for the purpose of diminishing blood in a part.
General Blood Lititing is cither performed by opening a veiu with a lancet, or by opening the temporal artery or one of its branches.

Local Blood Letting is effeeted by cutting the part with a scarificator, an instrument armed with from 910 is laneets, and applying the cupping glasses over them; by the application of leechics; or by dividing the most distended vessels with a lancet or bistoury.
In blood letting from a vein, in whatever part the operation is performed, if the vein is in the foot, ancle, baek of the hand, or arm, it is first necessary to tie a string or fillet above the part to be operated upon, and between it and the heart. By this means the return of blood to that organ is arrested at the fillet, and all the veins below it gradually become distended, and rising up show themselves bencath the cuticle; or in fat patients, where the cellular tissuc is too thick to allow the vems to appear throurh the skin, they can be telt beneath by the fingers, like roind cords. In every part of the body 1 p , to the neck, the bandage is placed above where the puncture is to be inade; but in the head and neck the comp:cssion must be belon the intended openiug. Where the vein is small that has been opened, and the blood consequently tlows in a weak and impertect streant ; before opening another, the hand should be placed in a basin of hot water, :und the whole arm up to the bandage tomented by wrupping it in flannel dipped in the water ; by this means the wein is not only expanded, but the blood from the collaternl vessels forced with momentum into the larger tube, and a full and steady strean may in this manner be often obtained. The water is then to b ? removed, and a stafl or the handle of a broctu placed in the paticut's hand; not only us a support to the arm. but in order to propel the blood steadily through the fingers, by the musculur exertion of grasping it. The proper requisites for blecting are a elean, sharp lancet, two pledects or small folds of linen, the smallest about an inch square, nud four or six thenes doubled, the next nbout twice the dimensions of the first, a fillet. or strip of broad tape, a yard and a halt loner. a basin to reecive the blood, wnd when the patlent is sitting to be bled, a pole or staff for the hand.
General bleding is ordinarily performed
c. the arm : it is immaterial in whieln arm the bleeding is effeeted, only that it is neeessary to aceustom both hands to perform the operation; for, if the patient is bled in the left arm, the lancet must be held in the left hand, or else, the operator is eertain to receive the first leap of the blood over his face and persou.
Running along each arm from the wrist till lost in the museles above the elbow, are two well-defined veins, one on the inner; the other on the outer side of the limb. While proeeeding up the arm, equidistant between both is a third, ealled the median. Just before reaching the bend of the arm the centre vein divides into two shor't branehes, diverging obliquely, the outer braneh to unite with the external or basilie vein, and the inner in like manner joining the internal or eephalie vein; it is either in one or the other of these two short veins that the operation of bleeding is almost always performed. The outer or median basilie on the thumb side of the arm is the vein generally seleeted by the surgeon for bleeding, as being larger than the other, and yielding a fuller supply, but it has the danger of lying directly over the braehial artery ; and should it be punetured by an inexperieneed operator, would lead to an aneurism, and the serious operation of tying the main artery. The other rem, therefore, the one erossing obliquely inwards, the meedian cephatie, is the best and safest vessel in every respuet for the non-medieal praetitioner to open for the purpose of bleeding. The operator must bear in mind that it is neeessary before tying 1 p the arm, to place liss finger on the vein he purposes opening, and if he feels any pulsation beneath it, on no reeount to bleed in that vein, but seleet one more removed from arterial hranehes.

Having seleeted the vein to be opened, in Which the operator will be guided by the size and distinetness of the vessel, first grasping the arm tightly for a few seeonds with both hands above the elbow, and allowing the ehceked blood to distend the veins, when he will be able to decide upon the best one for his purpose, lee will then pass the fillet or bandage two or three times round the arm above the clbow, and tic it in a bow beneath the limb; taking eare not to make the pressure too tlght, as in that ease the arterial cireulation will be eheeked and the blood after the first leap will eease to flow; the compression must only be suffieient to

imperle the superficial eireulation. The laneet is then to be opened at a right angle with
the handle, and the blade grasped firmly between the thumb and finger of the right hand, allowing little more than the mere shoulders of the instrument to projeet. Standing in front of the patient the operator next extends the arm, and letting the elbow rest in his hand, plaees his thumb over the rein he purposes opening, to keep it steady, then holding the laneet like a pen. with a gentle but steady pressure he shonld insert the point of the instrument obliquely into the top of the vein in the direction of its course, till having penetrated as far as the shoulders of the laneet, or where the point merges in the sides-as indieated by the dotted line in the annexed engraving - it is to be brought out by eutting up wards, so that the wound in the vein and eutiele shall be of the same size; the operutor then lays down his laneet, and taking up the basin, and litting his thumb from of the vein, allows the blood to flow till he has obtained the quantity desired. It is always neeessary to keen

the arm in the same position in whieh the opening was made, or the skin may ret over the orifiee and abruptly stop the bleeding. When a suffieient amount has been withdrawn the thumb is again to be placed on

the vein, the bandage untled, the arm washed, and taking ulp the smallest pledget with the right haud, press with it the divided cutticle together, mad elosing the orifiee the pledget should be plaeed of the openhg, and then the larger one npon that, using the humb of the leit, hand, while the pain and fingers support the elbow, to keep them in there posilion; the eentre of the bandage is then to be plaeed on the eompresses or pledgets, and each end passed obllquely round the arm llke the figure $\varepsilon_{\text {. }}$
tying the two ends over the compress in a small bow, and the arm kept in an unbent and as a quiet a position as possible for 20 or 30 hours.

BLOTCHES.-Blotches or pimples on the face and neek, are, when not the result of a scrofulous state of the system, the eonsequence of some funcu'onal derangement of the liver or stomaeh; and any external applieation that would suddenly drive them from the skin, might be attended with troublesome consequenees; therefore eare mnst be observed in the employment of lotions. The eause must be in the first instance discovered, and if found to proceed from the liver, three grains of blue bill are to be taken twiee a day, for three or four days, followed every seeond morning by a tablespoonful of Epsom salts dissolved in half a pint of water. If from the stomach, a powder of fifteen grains of earbonate of soda, with five grains of rhubarb and two of ginger, is to be taken in a wineglassful of water twiee a day, and a compound eoloeynth pill every seeond morning. If the blotehes have been of long standing these means must be persisted in for some time, and the patient should take the deeoetion of sarsaparilla, or a mixture made by boiling equal quantities of duleamara aud dandelion in four pints of water till redueed to three, and when cold, take a small tumblerful three times a day. At the same time, the faee may be washed with elder flower water, in which a small quantity of errrosive sublimate has been dissolved, in the proportion of two graius to a pint; or a lotion may be made of a pint of rose water and one draehm of extraet of lead; in both eases the faee is to be washed or well wetted two or three times a day. It is sometimes neeessary to substitute an infusion of penny-royal for the sarsaparilla, in whieh ease the compound assafoctida pill should be taken instead of the eoloeynth and salts; and in obstiuate cases exereise and sea-bathing must be resorted to as an adjunet to the treatment.

BLOW PIPE.-An instrument by means of whieh the flame of a eancle or lamp is direeted upon any substauee placed to receive it, whieh is thus subjected to an in-

tense neat. The blow pipe is to the artist and experimentalist, what the wind furnace is to the artisan; but it is proportionsting
more powerful, convenient, and economical, Beginners are usually unable to maintain a eontinuous stream of air from the jet, which is, however, very simple to aecomplish. The operation depends npon a little artifice in blowing through the pipe, in order to produee a continued stream of air for many minutes, if neeessary, without eeasing. This is done by applying the tongue to the roof of the month, so as to interrupt the communieation between the mouth and the passage of the nostrils; by whieh means the operator is at liberty to breathe through the nostrils, at the same time that by the muscles of the lips he forees a continual stream of air from the anterior part of the mouth through the blow-pipe. When the month begins to be empty, it is repleuished by the lungs in an instant, while the tongue is withdrawn from the roof of the mouth and replaced acain in the same manner as in. prououneing the monosyllable tut; in this way the stream may be continued for a long time without any fatigue, if the flame be not urged too impetuonsly.
BLOWS. - The eonsequenees to be apprehended from blows, depend npon the foree with whieln they are given, nud the nature of the part injured. Blows are more serious when inflieted on the head and over joints, than over well corered parts, and, like bruises, when the foree lias been considerable, are immediately followed by the rupture of several small vessels and the eflusion of blood, with swelling and diseoioration. When the blow is reeeired on a thinly eovered part, sueh as the shin or elbow, the eonsequenees are generally severe, and the parts above the bone frequently slongh. There are three objeets to be observed in the treatment of blows and all varieties of eontusion : to subdue the inflammation that follows the injury; to promote absorption of the effused blood; and restore the tone or strength of the injured part. For the first of these it is customary to apply lecehes immediately arouud the seat of pain, and when by their bleeding the inflammatory state has been subdued, to employ cold lotions of sugar of lead or ziue to disperse the swelling; but the best applieation that ean be used to effeet this purpose, after the use of leeches, is the followiug :-Sal ammoniae, $\frac{1}{3}$ in ounee; camphor water, 1 pint; vinegar, 4 ounees-powder ; and dissolve the anmoniae in the eamplior water, and add the rinegar; lastly, mix; and keep rags constantly wetted with this lotion to the swelling ; or a little sulphurie ether may be poured oceasionally on the part and then allowed to ermporate. To effeet the restoration of tone or power to the part, frietion is to be frequently employed, either by the use of simple lard and the hand, or by the employment of opodeldoe. Whén the skin has been laeerated by the blow, the wound is to be treated like an ineised womd, and the edges elosed with adhesive plaster. But all theseobjects ean be obtained in a much shorter time, and a more efliencions, and infinitely less troublesone manner, by applying extraet of lead a few tumes freely to the part in the same way as a lotlon. When the akin is
broken, the only precaution necessary is to lay the abraded part as smooth as possible; should there be auy bleeding this will cheek it; it rill subdue the inflammation, dispcl the 3welling, and, while preventing the clance ot sloughing. restore vigour to the part injured.
BLUE-BELL.-The common name giren to a bulbous-rooted plant of the hyacinth kind, frequently met with in woods and other places. Its bulb is globular, white, and coated; its leaves linear, channelled, shinmg, and droopiug in their uppel half; they are blue, pendulous, nearly aninch long, and scented.

BLUE DYE.-There are several methods for dyeing cotton, linen, silk, and wool of a blue colour, among which are the following:-1. Give the goods a mordant of alun, then rinse
 them well, and boil them in a Lath of logwood, to which a small quantity of blue vitriol has beeu added. 2. Boil the goods for a short time uu a bath of logwood, then add to the liquor tartar and verdigris, in the proportion of one ounce each to every pound of logwood employed. 3. Bilberries, elder-berries, mulberries, and several other blue vegetable substances, may be used to dye blue aa above, instead of logwood.

BLUEING.-One of the operations of the lauudry, which consists in colouring the last rinsing water very slightly with blue, so that the otherwise yellow colour of the linen is got rid of. Care should be taken to avoid using so much as to make the sliade too deep, since a decided blue is just as objectionable as a decided yellow. The blue is tied in a small flannel bag, which is dipped in the water and squeezed, so as at oncc to stain the liquor as it comes out, and also to graduate its shade with greater delicgey.

BLUE PILL.-One of the most useful, safe, and convenient preparations of merenry. Its use for gencral purposes has almost superseded calomel, and has this great adFantage over all other forms of mercury, that it may be taken with comparative impunity, and employed by the non-professional person wítlı almost absolute safety; an orerdsec having only the effect of a purrative, passing out of the system by the excessive actlon it superinduces.

Blue pill exerts threc distinct actions on the system, according to the dose and manner in which it ls given-as an alterative, anaperient, and a sialagogue (or medicine tlat acts on the sallvary glands, and excites an increased flow of saliva). As un alterative, It may elther be given alone, In doses of three Frain pilly tivice a day; ln conjunctlon With quinine, sarsaparilla, or a tonic mixture; or it may be taken in cormbination with powdered rhubarb and colombo; in whlell case it is customary to make them into powders, ay lu the following prescription bior an alterative inedicine:

[^0]Rub the blue pill with the rhubarb till incorporated, then add the colombo, mix that well with the other, and lastly put in the ginger; when the whole has been made into a wellmixed powder, divide into twelve papers, taking one in a little jelly or honey, or any conserve, two, or if necessary, three times a day.

As an aperient.-The blue pill is to be taken in closes ot from six to tweive graius, either as a bolus or divided into two pills. But where a more general action is required, it is best to combine the bluc pill with another form of aperient, such for instance as the compound colocynth pill or extract, with either of which it may be judiciously combined in the proportions of equal parts, or one of blue pill and two of colocynth : as in the following very excellent and useful combinations.
Aperient pill, No. 1:

## Compound colocynth pill 2 scruples. <br> Elue pill . . . . . . 1 scruple.

Mix, and divlde into twelve pirs; one to be taken three times a day, or two at bed time and one iu the morniug, when the effect is required quickly, and repcated as occasiou demands.
Aperient pill, No. 2 :
Compound extract of colocynth \} of each. Blue pill. . . . . . . . $\} \frac{1}{3}$ drachm.
Mix and divide in to twelve pills; to be takee as the above.
Aperieut pill, No. 3 :

| Assafoctida pill | e |
| :---: | :---: |
|  |  |
| Extract of henbane | scruple. |

Mix, and divide into twelve pills, two to be taken three tines a day.
When blue pill is taken alone as an aperlent it should never be used at bed time for that purpose, as it wlll then act on the skiu, and materially mitirate its aperient powers.
As a sialagogue. When employed to act on the salivary glands, to produce a more perfect digestion by yielding a larger solvent for the food and increasiug the powers of the gastric juice, it is necessary that the mercury should be kept in the body, so as to enable it to affect the organs that secrote the saliva; it therefore beeomes necessary to destroy its aperient and alterative action. and retain it in the system sufficicutly long to react on these particular organs or glands. To effect this object the biuc plll nust be combined with some astringent, such as kino or catechu, so as to prevent its passage out of the body. For this purpose the following combination will be found calculated to meet the rernirements necessary :

> Whe pill Y'owdered kino $\quad: \quad 2$ scruples. 1 scruple.

Make a mass, and dlvide into twelve pills; one 10 be taken every four hours, thll the inouth becomes tender, or the extra flow of saliva slows that the effect wished for has been obtalned, when a black dranght or two or three compound colocynth1 pills will be suffient to oarry off the salivating effects of the mudicine. $\boldsymbol{\Lambda}$ second dose of aperient
medicine may be taken if required; but as a general rule the black draught, or two pills aud a draught will suffice for all necessary purposes.

The dose of lulue pill as an alterative is from one to three grains, two or three time a day. As an aperient, from five to twelve grains, repeated if necessary; and as a sialagogue from three to five grains in combination with kino or catechu, every four hours.

BLUE STONE-Is used in a solution of from four to fifteen grains to an ounce of water, and applied to foul and indolent uleers, by means of a wetted rag; it is also rubbed in substance, on fuugous growths, warts, \&sc., to destroy them. C'aution.-It is a poison.

BLUNDERS. - See Pronuxciation, Speaiing, Writing, \&c.

BLUSHING.-This unpleasant indication of nervousness, trepidation, aud other mental emotions, is causcd by the sudden disturbance of the blood-vessels, which under these circumstances eject the blood with unusual velocity aud iu undue quantities townrds the surface; and thereby heighten the natural hue of the skin. Blushling, especially in the male sex, is generally regarded as a betrayal of weakness of character and a want of moral courage, and seldom fails to inspire derision and conrempt. To remedy this paintul demonstration, persons who are subject to it should mingle with society and accustom themselves to speak before company. Previously to entering or leaving a room where many persons are assembled they should determine witlin their own minds how they shall ate, so as not to be flurried or taken off their guard by the musual attractiou which their entrance or exit may occasiou. In sliort, on every oceasion when they begin to feel timid, they slould whisper courage to themselves, and endeavour to overcome the paiuful weakness by an eflort of the will.
BOARDING HOUSE - A species of hotel, where persons may lodge, and have all, or a portlon of their meals, ht a fixed rate. Each person is prorided with a bedroom, and has fle privilege of using a sit-ting-room which is common to all. The meals are partaken of at one table at certain hours, whieh have been fixed with a view to the convenience of the boarders fenerally. Persons are not compelled to remain a speeified time, or to give an equivalent warning as in lorgings, but may reanain as short or Inng a term ans they please, and pay acoortingly. lioarding honses are exceltent astablixliments for those who have otherwise 10 "home" and few acquaintances, as the advantages of society are offeret in every reapect the same as thongh it were a private famlly, and a person hats all his wants providal for, without any trouble to hinnself, at a reasonable rate. Many travellers, mind other persons who are in the habit of moving from place to place, prefer boarding houses to hotele, because they are not expected as a matter of course to drink or pay for wine, ppirits, and beer, and also because the terms are much inore reabonable. The charges at boarding houses vary according to locality,
style, \&ce, but a persou may be domiciled at a very comfortable establisliment, at the rate of two guineas per week, including every item of expense.

BOARDING SCHOOLS are establishmeuts where young ladies and young gentlemen are taught, housed, and fed, at a certain rate per anuum. The terms rauge fron £20 a year upwards; and extras are 11sually charged for, such as washing. books, music, pew-rent, \&c. In most schools cach pupil is expected to be furnished with a silver fork aud spoon, towels, and other requisites for the toilet. Paymeuts are made quarterly, and it is usual to give a quarter's notice before removing a pupil from a school. Holidays arc given twice a year, at Midsummer and Christmas, generally of a month or six weeks' duration, and these intervals are charged for just as though the pupils were actually at school. At some estallishments arrangements may be made for keeping a pupil at school during the holidays on payment of a stipulated weekly rate. Before a parent sends his ckild to a boarding- schoor he should ascertain by rcferences and otherwise, whether the conductor of the establishment is a properly qualified person; whether he or she exereises the required amount of moral influence over the pupils; whether the treatment is humane, without being unreasonably severe on the one hand, or lax on the other; also as to the quality and quantity of food, the opportunity for exereise, the practice of cleanliness, $\& x$.- See Education.
bOARDS, to Remove Stains from.To take ont grease spots: dissolve some fulIer's earth in a little hot water, to the consistency of thick paste, and let it gect quite cold. Cover the grease spots with it thickly; and atter it has remained all niglit, or for several hours, until thoroughly dry, seour it off with cold water. Should the grease not disappear with the furst application, the operation must be repeated two or three times, or as ofteu as inay be necessary for its removal. To take ink out: apply strong unuriatie acid, or spinits of salts, to the stains with a piece of clotl; afterwards, well wash the parts with water.

BO.MRDS, To Scour. - Mix lime, one part; saud, three parts: soft soap. two parts. Lay a little on the boards with a serubbing brush, and rub thorouglily. Be careful to clean straiglit up aud down-not crossing from boaril to board; then dry with clean cloths, rubbing hard up and down the same way. Floors should not often be wetted, but rery thorouglily when done: and once a week they may be dry-rubbed with hot sand and a heary brush-the right way of the boartis.

130A'T:- A term used in a geueral sense to deuote any small ship or resech, whether open or decked, and which may be propelled ly ours. sails, or le steam; they are consequently of very different forms and construetions, according to the specifie purposes they are intended to serve. One of the most inportant of this class of vessels is the life Boat, for the purpose of preserving the lives of persons shipwreched, or otherwise
left to the mercy of the waves. Several kinds of life-boats have been constructed from time to time, each possessing pcculiar features and distinct adrantages. On the seore of simplicity of constructionand of efficiency, the form of life - boat deserving of the highest recommendation, is that shown in the engraving, which consists

merely of the ordinary slip's boat with cmpty casks fixed in it, by which it is rendered buoyant and incapable of sinkinc. even when filled with water.

BOILEL:-A receptacle for hot water, usually forming a part of the kitchen range. It is supplied ivith water by all oval aperture at the top, which is closed by a heary piece of cast iron, fitting it exactly, and having a proiection on the other side that runs into a groove. This groove is always full of water from the condensed steam, and the water prevents any steam escaping from the boiler, for before any can come out it must make its way through the water in the groove, and also be strong enougli to lift up the cover, which thercfore acts as a safety valve. To prevent the trouble of supplying the boiler every day with water by hund, soinc of them are made self-filling, and are supplied from a sinall cisterit in the kitclien

with a ball-tap. Boilcrs are apt to get out of repair from constant use ; they are also liable to crack when sunered to remain cinpty for any lengtliened period. It frequently happens also, that in the course of time a stony deposition is formerl in boilers, solucwhat sinilar to the fur of a comnon tea-knttle, aud this incrustation, when it arrives at a considerable thickuess, inuperles the boiling of the water by its being a bad eunductor of heat. When this happens, the top of the boiler must be take:n off and the hard incrustation cut out with a clisel. If sullered to remain, not only would the water
boil slowly, but the boiler, by getting redhot, would soon be burned out. The best way is, every three or six months to clean off the incrustation by scraping, wline it is thin enough to scale off:
Independent of their domestic uses, boilers may be made to assist horticultural operations. A boiler, similar to that in the engraving, may be connected with the ordinary kitehen range, and fitted with a flowpipe and a retmrn pipe, both cominunicating with a greenlhouse, conservatory, or ash-pit. It must, however, be carefuliy horne in mind, that no part of the flow pipe should dip to a lower level than that or the point from whence it started; nor the return pipe dip deeper than the part where it enters the boiler. An air tap, about the size of an ordinary quill, should he fixed in the flow pipe at its highest point for the eseape of air, which, if allowed to exist in the pipes, would completely arrest the circulation of the water; such a contrivance as this will in no way interfere with domestic arrangements, as a stopcock can be placed on both the flow and return pipes, rather close to the boiler within, or close to the wall without, as may be most convenient.
BOILING.-This most simple of culinary processes is not often properly performed, from the mere want of attention to the commonest rules. The following are the principal directions to be followed:-Let the saucepan be as nem'ly as possible the size to hold the joint or piece of meat that is to be boiled, so that no unnecessary quantity ot water may be required to cover the meat, and yet that every part of the meat may be covered by water. Should any part be left uncovered, it will be hard and discolonred, and injure the quality of the whole. When the meat itselt is requlred for solid food, and not for soups, its nutritious juices must: he prevented from escaping as much as possible, which is done by plunging it in to fast hoiling water for a few minutes, and adding immediately afterwards as mucls cold water as will reduce it to a moderate temperature, at the same time taking away a part of the water, so that there is not more than is required. Previously to being placed in the sancepan, meat should be washed extremely clean; sometimes milk is put in the water, or the meat wrapped in a floured cloth, to give it a white appearance, but these deviecs are unnceessary if due diligence be exercised by the cook. The water must be kept gradually but continually boiling, if it boils too fast the meat will be hard, and if in boiling slowly it is allowed to stop boiling, the meat will be mderdone. When the water is beginuluy to boll a scum will invariably arise, which must be narrowly watched for and removed the moment it appears. After the first scumming, put in a little cold water, which will throw up the rest of the scum. The. oftener it is scummed, and the clearer the top of the water is kept, the cleaner and vetter flavnured the meat whll be, hut if this be neglected, fle scmun will hoil down mul impregnate the ment, thereby deterionting both its colour and quality. Do not allow
the meat to remain in the water after it is done, as it will become soddened and tasteless; dish it up immediately. The proportion of rater is a quart for every pound of meat, that is to say supposing the meat shoukd be firesh. The time required depents upon the size of the joint; the general rule is to allow twenty minutes tor every pound of meat; but salt meat requires longer, and so does a particnlarly thick joint, such as a leg ot pork or of lamb, which will require atout twenty minntes in the whole above this allowance. The weather also influences the length of time for boiling, meat requiriug sonparatively less time in summer than in winter. In boiling vegetables they should be washed previously, and have all the old. coarse, aud dead leaves carefnilly picked of and thrown away. An hour before they are cooked they should be put into a pan of clean water with a little salt in it ; this will free the vegetables from both insects and dirt. But before putting the regetables into the saucepan, this salt water must be drained off, or the boiling will be too long kept back, and they will be deprived of their tressh green colour. Remember, also, to boil vegctables in plenty of water; let the water boil fast when they are put in; aud let it eontinue to boil fast till they begin to sink and are quite tender, which are the signs of their being done. To assist in preserving their greenness, throw one or two tablespoonfuls of salt into the satucepan with them. Do not let them be overdone, or their colour will be spoiled. When done, strain them carefully; do not let them remain iu the water a minute after they are off the fire, or they will lose their colour and flavour: For the boiling of vegetables al-

wajs use sott water; hard water spoils their colour and interferes whth their fuste; but if none but hard water can be obtained, fhrow in a little sola, or a teaspoontul of salt of wormwood. With the exception of currots and parsnips, which may be boiled with sult, beef or pork, vegetabies slould never be dreased with the ment, In the process of boiling, due regard should be lind to the conomy of fuel, whith is oftell wasted for the want of the eommonest knowledre in this
branch of cookery. If, for instauce, a yess-l containing water be placed over a steady fire, as seen in fig. 1 , the water will grow continually hotter till it reaches the limit of boiling, atter which the regular accessions of heat are wholly spent in converting is into steam ; the water remains at the sant degree of temperature, liowever fiercely it boils. The explanation of this is, that the heat of boiling water never rises abore 212 degrees; when, therefore, a fierce fire and an: cqually fierce ebullition, are kept up, as showu in fig. 2 , the heat above 212 deyrees, -as fast as it is evolved, is carried away by the volumes of steam that rise trom the surface of the water ; eonsequently, the heat kept up begond a certain point is a waste of fuel.
In making soup, grary, or saroury jelly of any kind, the prineipal objeet is to abstract from the meat used for the preparation all the nutriment and savour which it can be made to yield; this is effected by putting it into cold water and heating it very slowly indeed, and then keeping it fol a specificd time at the point of boiling, ol letting it simmer in the gentlest manner.
As meat caunot be cooked in water without a certain portion of its mutrieut matter being extracted, the water in which meat has beeu boiled should uever be thrown away; as, with the addition of vegetables, it may be made use ot for malking soups and stews, and thus effect a considerable saving in large families.
BOLLS are hard swellings of an inflam. matory character, extremely selsitive and painful. They are the result of some gastrie or other functional disturbance of the digestive organs, and inust always be lookec upon as syniptoms of an internal derangenient, most trequently situated in the stomach. Boils are nost prevalent in youtl -in persons of a plethoric or full habit o: body, and in those of a scrofulous disposition. During unhealthy seasons, aud in persons of weak or relased fibre, boils ar sometimes attended with fever and considerable constitutional disturbance; but, a! a general rule, they are purely local annoy ances, causing more pain und inconvenienc than alarm or danger.

Treatment.-The swelling should be poul ticed trequently, either with hot bread o: linseed meal; but, as the suppuration is wer' tedious, the poulticing is to be continuce till the skin becomes thin and yields "1 pressure, when the top of the boil is to bu faid freely open with a lancet, fhe blood ans exudation carefully pressed out, and the poulticing resmmed, not only till the pur becomes healthy-that is, flick and yellor -but till the core is removed, when the ab scess is to be washed witla a weak solution of caustic or sulphate of zinc, or if nothin, else is at hand. a lit.tie rum or brandy ane water, strong enourlr to stimulnte the heal. ing process by a little smarting. At thl kame time that the ponlticing is commencec the tollowing mixture must be laken it doses of pro pablespoonfuls three times a das and one of the alterative pills night un morning:

## Raspings of quassia one scruple. <br> Boiling water . . . hali a pint. <br> Infuse till cold, strain and add-liquor of potass, 3 drachms-mix. <br> Alterative pills.-Take of <br> 

3 Hix, aud divide in to twelve pills.
Or one of the following powders may be taken in a cupful of water three timcs a day, instead of the mixture ; or, as a cliange, substitute for it-
Carbonate ot sola $-\quad 6$ drachms.
Powdered colombo
Powdered gingcl
1 scruple.
$\frac{2}{2}$ draclinn.

Mix, and divide into twelve powders.
A change of food and a full and libcral diet is also necessary; at the same time quick and active exercise must be adopted, and, where practicable, sea bathing and the use of the flesh-brush added to the other means employed.

BONA FIDE (Latin).-With good faith; writhout fraud or deceptiou. In law, an act done bona fide, is one done with good faith, without fraud, knowledge, or noticc of any deceit or impropriety, and in contradistinction to an act done colourably, deceitfully, with bad faith, fraudulently, with knowledge of previous facts reudering the act to be sct up invalid.

BONBONS.- i Iave some little tiu moulds -oil them neatly; take a quantity of brown sugar syrup, in the state called a blow, whicl may be known by dipping the skimmer into it and blowing through the holes, when parts of light may be seen; add a few drops of lemon esseuce. If the bonbons arc prepared white, when the sugar is cooled a little, stir it round the pan till it grains and shines on the surface, then pour it in a funnel; fill the little moulds; when they are hard and cold, take them out and put them in papcrs. If they arc to be colouted, the colouring sliould be added whilc liot.
bone, Cuhinary uses of.-The boncs of grood meat form most excellent materials for making soups and gravics. The best mode of cxtracting the nutritious parts from bone, is as follows:- Crush the bones smull, and looil them for tifteen minutes in water; When cold, skim off all the fat from the liquor. Then grind the boncs and boil them in eight or ten times their welght of water (of which that already used must form a part), until halt of it is wasted, when a very nutritious Jclly will be obtained. Iron vessels should alonc be used in thls process, as the jelly and soup act upon copper and brass. The bolles of fresh meat arc most productive; those of boiled meat rank next; whilst those of roasted ineat scarcely alford any jclly.
BONE MANURE. - Boncs ground to powicr are extenslvcly used ir flimulating ine first cfforts of vegetable life belng placed in thic cround innnedlately betbre, or atong with, the sech. In a crusl of bate they are employed ln the formation of vine borders, as they are slow in decomposing, and, hi their decay aftord food to the plants long after ail other mamures applled at the same
time have become exhausted. Bone-dust, in combination with sulphuric acid, has of late years been greatly recommended, and in this state it has been found to have greater effect in raising crops on strong land than bonc-dust alone. The manner of preparing the sulphurated boues, is to mix a given quantity ot sulphuric aeid with twice its bulk of water, and to place twice the weight of boue-dust as of the acid, in a tub or trough, and pour over the bones the prepared liquid, gradually and at short intervals; the bones will become eutirely dissolved and form a mass with the acid and water: Onc liundredweight of bones with fifty-six pounds of sulphuric acid, will be sufficient bonc manure for an acre of strong garden ground, previously manured with stable-dung; for bone should always be regarded as an auxiliary, and not as a general manure. Bones are often broken down by fermentation with sifted coal-ashes, anil even with pure saud, and their value considerably increased, probably on account of ${ }^{\circ}$ thicir being disintegrated to the smallest possiblc degree, and thercby mixing more readily with the soil. The following will be found the best method of fermenting bonedust :-Mix four cartloads of bones with as many of siud, or monld, or sawdust, in a flat-topped heap. The bones should be thoroughly drenched with water, and the othcr materials moistened. In a few days snch a lieat will be generated in the heap as to reuder it mubearable to the hand. As the wet side of the heap will not be lieated so much, it should bc covered with sand; a large heap makes better manure than a small one; and so do unboiled bones and tiresho ones, than boiled and stale ones. The heap sliould be turned over at the cnd of a fortnight, and at the cxpiration of a montls the bones will be dissolved. The great dilficulty has hitherto been in making the fertilizing properties of bones easily and cheaply available. A discovery, however, has recently been madc by which bones may be converted into manure in the most economical principles. It has been aseertained that it boncs are suffered to mingle with the ordinary stable rcfuse for a few mouths. they will during that time becomc oonverted in to a perfectly pulpy state, and in a fit condition to dreas the soil without any other preparation; it should thercfore be a rule with all persons engaged in agricultural pursuits, to have all the boncs from the kitehera thrown upon the manure-hcap day by day ; the rctuse of the stable accunulating simulitancously with the bones, and the whole thus forming an excellont munure. lone manure is not beneficial ou wet retentive soils, as conthned moisture prevents decomposition; but in every description of alry soil it never falls to succeed.

BONES OF THE HUMAN BODX.-Thic structure of the boncs consists of a fine gauze-like inembrane, called cellulur tirsut. into the cells or meslies of which the bony partlcles um doposited; the boue taking its shape acoroding to the duty it has to perform. All bones are hollow, and consige of two plates, the centre being thled up with a
kind of honeycomb arrangement, the cells of which are filled with a fine oil, to give them lightness, and avoid the danger of fracture, which, if solid, would ocenr on the sliglitest accident. Bones are divided into the round and flat; the round bones, such as those of the ler and arm, arc long cylindrical hollow tubes, filled with an opaque semifluid oil called the marrow, which, while adding to the nutrition, imparts strength and lightness to the bone. The flat bones, such as the brenst and blade bone, consist of two plates with a cancellated intermediate structure, and form cages or receptacles tor the vital organs of the body, as the bones of the skull for the protection of the brain; the ribs and breast bone for the lungs and heart; and the hip boncs aud sacrum for the bladder, interus, and large intestines. On the other hand, the long or round bones answer the purpose ot levers, and are moved by the power of the muscles inserted into, or taking their origin trom them.
The skeleton of the human body cousists of 246 bones, divided into two equal sets, with the exception of the spinal column, which is composed of 26 separate bones, one piled on the other like the coursc of stones on a pillar.

Boncs in their first formation are little more tban gristle, and can be bent and twisted without fear of fracture; but as the embryo increases, bony particles are gradually deposited till the bonc acquires sullicient hardness tor the duty it has to perform. In yonth, and np to the period when development ceases, the cartilaginous and earthy particles arc in nearly equal proportions; but as lifc advances, the bony elements, prcdominatc, and the bones, as iu old people, becomc morc brittlc, and more casily broken.

BONNET:-This article of female aftire is one of the most important, for, according as it offends against, or conforms with, certain principles of taste, so it is reudered what is called "bccoming" or "nnbecoming," and materially influcricas, not ouly the appearance of the face of the wearcr; but the whole person. The following are the general priuciples which should guide females in their choice of bomets:- IThen the face is ronnd, it should come so far forward as to eover part ot the dieeks; aud shonld the lower part of the face be broad, this defect may be entirely concealed by bringing the corner of the bonnet in a sloping dircetion towards the point of thic chin. When, on the contrury, the face is thin, the bounct should be so worn as to display as much of the cheeks as possible. Gcuerally speaking, the bonnet. in order to adapt. itself to the contour of the face, shonld be wom slightly off the head, because, when the oval of the face and the oval of the bomet occnpy the $\mathrm{x}_{\mathrm{x}} \mathrm{J}=\mathrm{y}$ N same lines of sight, the result is an inartistic formality. Jut when the two ovals intersect fach other, an liarmonious combination of
lines is produced. Tall females should oe careful not to increase their height by the adoption of clevated trimmings; while ladies ot low stature may, on the contrary, take advantagc of such accessaries.

The following principles with regard to the colour of the bonnet contrasting with the complexion, shonld also be borne in mind:Pink, yellow, or violct bonnets are unfarourable to fair complexions, because the shades they reflect are of a sickly and greenish cast. On tbe other hand, blue and green are favonrablc to fair complexions, on account of the lively and roscate tinge they impart. Again, black bonnets are becoming to fair persons but not to dark, whereas white bonnets are morc fitting for brnnettes than for blondes.
A bonnet and its trimmings will last much longer if dusted immediatcly after a walk, and then placed in a bonnct-box; for this purpose there is nothing better than a handful of large feathcrs of fowls tied together. Straw bonnets may be greatly iunproved in appcarance by washing them with soap and watcr, applied with a sponge or flanuel; after wasling, rinse them well in cold water, and dry them quickly in tbe aur; when dry, beat the whitc of an egg well and wash the bonnet with it. The wirc should be removed previous to the opcration, and fastened on afterwards. Old strazo bonnets may bc casily reducel into bonnets or hats for children. The back parts should be cut out, and the better parts worked np iuto a smaller size. Chip and strazo donnets may be
dyed black by boiling them thres dyed black by boiling them three or four hours in a strong decoction of logtrood, adding a little green copperas; the bomets may bc allowad to remain in the dye all night, and dricd the day following in the opcu air. The inside and ontside should afterwards be well rubbed with a spongc moistened with swcet oil; and, finally, the bounet should be blocked to the shape required.

The making of bonnets may be achicved by any person possessing taste and intelligence atter a few instructions, thereby etlecting a creat saving in expenditure. The matcrials may be easily procured, and the fashion decided on by the airl of the styles cxhibited in the W'cst lind slops, and also by consulting the book of fushions.

BOUKCCASK- - h1 order to cnsure convenience, cleanliness, and order, every house should be provided with a snitable receptacle for books. On the score of economy, also, this provision is to be recommended; for books that are left carclessly lying about, are apt to meet with rougli nsage from servants or children, and otherwise liable to a variety of accidents, whicla carctully placing them away prevents. The most conomicul bookcases are simple shelves, filling up a side of a room or a recess in it. When they are detached pieces of furniture and large, they are usually made with the lower part decper, for folios and other large books, and this part may be shut un witl close doors, onc part containing drawers for prints or portfobos, or sliches for folio books. The projection of this lower part serves as a shell
to rest books upon. The upper part is usually fitted up with shelves, to contain books of the quarto, octavo, and smaller sizes. In the country, bookcases may do very well withont glazed doors, or with doors having wirework only to secure the books; but in the large cities of England, close doors are indispensable to prescrve the books from smoke and dust, which prove extremely destructive to them in the course of a few years.
BOOK-CLUBS are assoclations formed for the purpose of affording extensive reading at a moderate cost. The method adop ted is, for a number of persons jointly to subseribe a certain sum annually or othcrwise for the purpose of ereating a common fund for the purclase of books. Each person has the privilege of proposing such works from time to time as he is desirous of having in the collection, and the books so procured, are bespoke by the readers, and passed from hand to hand according to priority of claim; by this means each member is enabled to become a sharer in a number of books for the same sum that, under other circumstances, it would have cost him to secure one

BOOK-KEEPING is the art of recording in a regular, concise, and systematic manner the transactions of merchants, traders, and other persons engaged in pursuits connceted with money. There are two modes of keeping books of account; the one by what is termed Single and the other by Double Entry. The system of Single Entry is chiefly confined to the business of retail dealers; when transactions being limited to the detail of saless and purchases, for cash or credit, a single entry of the account in the ledger is sufficient for the purposes of a record. This, however, is dut an imperfect and unsatis!actory mode of book-kecping ; and, therefore, in the easc of wholesale and mercantile business rccourse is had to the system of double entry. By this system each account is entered twice; first on the Dr. or Cr. side of onc aceount, and afterwards on the contrary side of some other account. It has the advantarre of kceping the merchant informed, not only of the goorls sokl, but of what remains on hand, without the trouble aud inconvenience of Irequently "taking stock;" and it alsosupplies a elicek by whieh errors may be detected, which, by the system of single entry, would probably eacape notice.

In the form of bouk-keeping by single entry three books only are ncecssary - a Cash lionk, Day Book, and Ledger. In the Casi Bhot all monies received and paid away should be entered. When money is paill into a bank it is entered on the Cr. slde, "Union Bank, as per receipt:" and when noney is drawn ont the entry is on the Dr. side, "Union 13ank, as per order." When foods are purclased for eash, the money lueing paicl away, the entry is on the Cr. side, "By gools, per Day lhook." 'The eabh shouk be balanced every month as soon Witer the last day of the month as possible. The following exanple is a record of the cash transactions for a minnth, in the form that they should be entered.


The Day Book contains a record of the traneactions of cach day in the order in which they take place. The party conccrned in the transaction, or customer, is named in full, with the term Dr. or Cr. annexed, according to the circumstances of the case; Dr. when you scll goods to him, and Cr . when you buy or receive goods from him, thus:-

Day Boor.
(Fol. 1.)
London, April 13, 1858.

| £ | s. | d. |
| :---: | :---: | :---: |
| 11 | 1 | 8 |
| 20 | 0 | 0 |
| 2 | 0 | 0 |
| 2 | 5 | 0 |
| 35 | 6 | 8 |

Private Account. Dr. To 2\% yds. Cloth, Bhe, 16 s . 6 d.
$3 \frac{1}{15}$ yds. super., 8 s. cd. 15 ", Colton, No. 1, 19. 4 d .

3 yds. Bluck Silk,
No. 1, 3s. 4 d .

In addition to the forcgoing specimens if dally cntrics, the followhy instructions will serve as a genersl guidance for the kecping of a pay book. The date of each entry must be inscrted in the margin. the names and addresses of customers written su fill. When goods arc reoelved or purshased on credit enter under the term of Cr .,
and distinguish it with the word $B y$. When goods are sold on credit add Dr. to the person's name and residence, and commence the entry with the word To. When abatement for short measure and discount are allowed by you, enter the person Dr., and when similar allowances are made to you, enter the person $C r$.
The Ledger is a book into which every transaction is cntered from all other books, with cortain references, indicating the sourees from which the items are derived. In this book each customer's name has a. certain space allotted to it, in which the goods sold appear on the Dr. side, and the cash and other considerations received, on the Cr. side, thus:-


The principal books used for double entry are the Day lbook, Cash Book. Journal, aud Ledger. The Day Book ought to contaiu the main transactions that oecur in the several stages of busincss. All entries in this book should be fully intelligible, as it contains thic major part of the materlals from which other books are formed. The Cash Book contalns a record of every transaction that takes place in which cash bears a part; the 16:
entries are madc roughly and at the time that they actually transpire in the same manner as other transactions are entered in the Day Book. The Journal is a book in which the scattered items of the Day Book and Cash Book are fairly entered and methodieally arranged. The Ledger is the final depository into which the entries from the Journal are again transferred under their several heads. In double entry, however, it must be remembered that each itcm is entered twice, to facilitate which, general accounts are treated in precisely the same manner as personal accounts are treated in the single entry ledger. Thus accounts are opened with Cash, Goods, Bills Receirable, Bills Payable, Interest, Commission, Profit and Loss, Trade Expenses, dcc., just as though they were John Rose, Jasper Saunders, or Pobert I'reston ; every item receired or disbursed on their behalr being duly debited and credited to thcir account.
In order to simplify the apparent difficulties of this system, and to show its working from first to last, the following arc presumed extracts, in connexion with one particular set of transactions, traced through the various stages they are supposed to run.

DAy BOOK.
April 2, 1854.
Fo.
Jour.
Bouelht by William Richards, 13oro',
330 yds . Merino, 2s. 1 d.
$\mathfrak{J} 3476$
Fo.
Jour.
Boncht by Robert Grecn, Bute St.,
147 yds . Telvet, 11 s. £ 80170
2.

Fo.
Jour.
lought by Samuel Painc, Walworth, i2 $\frac{1}{1}$ yds. Damask, 3s. 8d. . . $£ 13510$
It will be seen that the above are threc separate cntries of distinct transactions which took place upon the same day. The next cxample shows how they are introducel into the Journal, where they are entercd mader the collective heads of SunAries. Surdries standing for the names of the parties generally, whieh in this part of the process it is unnceessary to repcat. The words "To Goods" expresses that Gools having parted with property amounting to a certain total, to the three persons nametl, or Sundries, it must be credited to that amount, as follows:-

## Journaf.

April 2, $1 \times 58$.
Sundries to Goods.
Fo.
D. I:


The final record of thesc transactions, is then transferred to the Lcdger, where "Goods" is crcdited, agreeably with the entry in the Journal, to the amount ot $£ 12810$ s. 4 d .; whilst, on the other side, William Richards, Robert Green, and Samuel Paine, are severally charged with the items entered in their names. The result is that the same amount will stand on the Debit side as on the Credit side; the only difference being, that in the one case it appears under a eollective head. and in the other it is distributcd into three; thus:-

## Lfidger.

Guode.
(fol. 50.)
1858.

Cr.
April 2. By Sundrics
£ s. d.

Dr. William Tichards.
1858.
(\%о. зіт.)

April 2. To Goods
f 8. d.
-

Dr. Robert Grcen.
April 2. To Goods
(fol. 302.)
April 2. To Goods . . . 80 ir d.
1858. Dr. Samuel Painc. (fol. 486.) April 2. To Goods . . $13 \begin{array}{llll}18 & 5 & 10\end{array}$

Thus far, the sale of the goods. For the payment, it will only be necessary to take one of the above examples, namcly, that of Robert Green.

It is surmised, that when the goods, which have been here traced through their sevcral entries, are paid for, the settlement of the accomt will not be confined to cash only, but will inchnde other considerations, such as Bills, Allowances, Diseount or Interest, and odd pence. For each of these items, there is an acconnt, which must be debited with the respective sums, which they have received from, or allowed to, liobert Green. The first record of this transaction is made in the Cash Book, as follows:-

> Casir look.

Fo. Jour. June $1,1859$.
Sundries to Robert Grecn.
Cash . . . . . . 2050
Bills reccivable $\vdots \quad \vdots 55100$
Goods (allowance for damages) . 1110
Interest 011 £20 5 s .
$2 \frac{1}{4}$ per cent. - $\quad 0102$
Irofit and Loss (odd pence) : 0010
$8017 \quad 0$
This entry will appear preciscly the same In the Jonrnal, and therefore needs not be repeated here; but may be at once traed to the Ledger. In the Ledger, aceordingly, Robert Gireen is credited with the total amonnt of $£ 301 \%$ o, by sundries; sumbries represcuthog, as before, the varions lfems which do not $\ln$ this particularentry requitre to be speelfed. The accomnt of Hobcrt Gircen, therefore, will now be the same both on the Deblt and Credit side, and may be
accordingly ruled off. That done, the general accounts to which the items in the settlement of Robert Green's account appertain, must be severally debited in the amounts with which they are chargeable. The result or these entries of the payment of the goods rill be similar to that recording their purchase; that is to say, the same total will appear on the debit and on the credit side of the ledger, thus. -

Ledger.
Robert Green.
1858. Cr

June 1. By Sundrics
1953. Dr. Cash.

June 1. To Robert Green
1858. Dr. Bills Reccivable.

June 1. To Robert Green
(fol. 202.)
£ s. d . 80170
(fol. 8.) £ s. d. $20 \quad 5 \quad 0$ (fol. 46.) £ s. d. $5510 \quad 0$ (fol. 22.) £ s. d. 4110 (fol. 70.) £ s. d. 1853. Dr: Interest. June 1. To Robert Green 0102 (fol. 101.) s. s. d.

## 1858. Dr. Profit and Loss. June 1. To Robert Green

 $\begin{array}{lll}0 & 0 & 10\end{array}$By the foregoing examples, therefore, it will be perceived, that everything reccived, as well us everything parted with, is entered twice, and unless these entries agree with each other, the two sides of the ledger, when finally added up, will not balance; and whether the discrepancy be a deficiency or an excess, there is positive proof of an error existing somewhere.
Amougst merehants and traders, it is usual to have a periodical adjustment of the account books; and before taking a general balance, it is necessary to prove the posting of the ledger, by making out a trial-balance. This is done by adding all the Dr. sides into one sum, and all the Cr. sides iuto a nother ; these sums will be equal when the ledger has been correctly posted, but if any difference exists, there is certanly un crror somewhere that requires investigation. If, however, any sum has been cutercd to a different accomit than the one to which it belongs, but on the same slde, the two sums will still agrce; and the only method to detect an crror of this kind, is to have the journal and ledger compared by two persons, the one reading of the journal, and the other turning nip the accounts in the ledger, and marking them, when correct, as he proceeds. When a journal entry is elther wholly onitted, or twice entered in the ledger, the summing up of the Dr. and Cr. sides of the ledger will not detect the error; but if the eash recelved, cash paid, bills reccivable, bills payable, and day-book chtrles, are added torether, the sum will always agree with that shle of the ledger which is correct, and lead to the detection of the error. Double entry
would appear, at first sight, to be involved in inextricable confusion, but it is not so in reality, all transactions being governed by the following simple rule:-Any thing received, the receiver, or the account on which anything is received, is Dr. Anything delireved, the deliverer, or the account on which anything is delivered, is Cr.

In journalizing the subsidiary books, and in posting the ledger, errors frequently occur; such as debiting or crediting one person or account instead of another; entering the sum too large or too small; omitting entries altogether; posting them twice, \&cc. Where errors of this kind are discovered they must be immediately corrected. And this must not be done by any erasure or interlincation, but by an entry explanatory of the mistake in the Day Book. This entry is then to be journalized like a regular transaction and posted into the Ledger: for instance, in the Ledger, John Rose is on the 8th of February debited to bills payable, but on the 31st of Mareh it is discovered that this entry should have bcen posted to Henry Smart's account; Heary Smart is therelore debited to John Rose in the Day Book, and the mistake is thereby explained. If any accourt has been overposted, it must either be debited or credited for the excess; and if it has been underposted, a new entry must be made upon the same side for the deficiency. When an entry has been entirely omitted, it must be made whenever it is discovercd, mentioning when omitted: and when an entry has been posted twice, it may be corrected by entering the amount on the other side, noting the fact of its being twice posted.
The most dangerous of all errors are those which may be made in the original entries, and they should therefore be strietly guarded against. The balaneing of books should not be delayed beyond a certain time, as too wido an interval renders the correction of any crror a work of greater difficulty. It may also happen in the ease where an account has been underpaid a year or two previonsly that the person has subscquently died, 1ailed, retired from business, or have other wise become inaccessible from any aecidental circumstance that is likely to occur with the lapse of time. In these iusfances a positive loss is sustained which might otherwise have been avoided.
In addition to the books already cummerated, other subsidiary books are generally used. The Petty Cash Book has a rccord of the varlous cliarges incurred in trade, which are too trifling to be entered separatcly in the cash-book; such, for instance, as postage stamps, string, bill stamps, carriage of goods, \&e.; this book is balanced onee a month, and the total amount of expeuditure transterred to the eash-book, under the liead of petty cash. Bills lieccivable. - When a bill is recelved, it should be immediately entered minder this licad, and duly numbered; and when a bill is accepted or paid away, it should be entered as Bitls Payable; for each of these a separate book slould be kept, and the bills enterel in the form fol-lowing:-


Books: Ifuntington's Art of Book-kceping; Tate's Commercial Brok-keeping; Kelly's Elements; Foster's Book-kicening Elucidated; Jones's Book-keeping Exemplified; Barnes's Guide tc Look-keeping ; Tayler's Hints on Book-keeping Tuck's Manual of Book-keeping; Morrison's Mercantile Book-keeping; Mair's Book-keeping Methodized; Hutton's Practical Book-keeping. Also various systems by the following: Booth, Lambert. Brever, McDougal, Dell, Matheson.
BOOK-STAND. A usetul article of turniture, tending to prevent the injuries whid books are liable to receive if laid loose on tables. They may be made in a greatvariety of forms and sizes, according to the particular views and wants of individuals. The most convenient form for professional men, authors, and others having occasion to consult a number of works at the same time, is that shown in the engraving. The

books are placed upon a low conical wheel, and kept open by little brass fustencrs, as in music stands; and as this wheel may be turned round upon its stand with the least touel, it is easy to refer to the several books without lifting them from their places.
BOOKS, CHOICE OF - Sec ANGLING, Arutimetic, Astronomy, mography, botany, Chemistry, Composition, Cookemy, Domestic Economy, Farming, Gardening, Geographt, Grammar, Meraldry, Iistory, Natural Mistory, Novele, Romances, Tales, \&c.; also Archtecer, Armist, Attornty, \&e.
l300k's, Preservation or--Books require a certain degree ot warmth and ventilation to preserve both their bindings and their leaves. They sloould also be removed from their shelves from time to time and dusterl, the shelves themselves undergoing a thorough eleaning at the same thace. looks are liable to be destroyed by worms and insects, especially lin the leaves nearest the cover. Where this danger is apprehended the books, the covers, and the shelves on whieh they stand should (if necessary) be dusted with a mixture of powdered alum and white pepper; and in ardition to thls precautlon, in the monthas of March, July, and September, the books should le rubbed with a picee of woollen eloth stecped in a solution of powdered slum, and drled. But all these remedies
would be uncalled for, il' a portion of alum and vitriol were mixed with the paste used in the binding. This would act as a certain preventative, as all insects have an aversion to mineral salts.
BOOKS, to Remove Stains from.When the paper is disfigured with stains of iron it may be perfectly resfored by applying a solution ot sulphate of potash, and afterards one of oxalic acid. The sulphurate - tracts from the irou part of its oxymen, and renders it soluble in the diluted acids. The most simple, but at the same time very effeotual method of crasing spols of grease, wax, oil, or any other fiat substance, is by washiug the part with ether, and placing it between white blotting-paper; then with a hot iron press above the parts stained, and the defect will be specdily removed. In many calses where other stains are not bad, rectified spirits of wine will be found to :mswer the purpose. To remove spots of ink and even voriting, spirits of salts, diluted ill five or six times the quantity of water, may be applied with success upon the part. and after a minute or two, washing it off with clear water.
BOOMERANG.-This instrument is a curved picce of wood, flat on one side, and slightly rounded on the oher; and if skiltully thrown it may be malle to go in almost any direction the thrower pleases. It should be heldhorizoutally in throwing it, and cast by bringiur the arm backwards, when. alter making a variety of curves, the instrument will rome back again to the person who sent it. This missile was used by the Anstralian Aborigines, with which they were very dexterous in hitting birds. The principle of the boomerang has also been attempted to be applied to the propulsion of shlips.

BUOT-1100liS-are instruments intended to be inserted into the loops tistened to mach side of Wellington boots, when they are being pulted on. These supply a hold or murelase which camot be obtained with the hatds only, and accordingly increase the nower of torce upplied.
1;OOT-JACK.-A well-kuown contrivance ior asslsting in removing boots trom the fect. Ordinarily they consist of a marrow athlp of wood with a space hollowed out it the extremlty of the shape of a licel, and naving a small block of wood fastencd nuderneath to elevate it a sufficient distance from the gronnd. These conveniences are liso made to open and close wlth little brass hanges to render them portable and more convenient for behg packed in portmantcaus, travelling bags, \&e. The best description of boot-jack of all, however, is one which admits of the whole toot being inserted, and is further supplied with an upright rest upon which to place the hands, so that the boot may be withdrawn with
the greatest ease, and without a strain upon any particular part of the boot. Where a boot-jack is not at hand, a person should remove his boots by fently easing the heel and the toe alternately. It is always better, however, to use a boot-jack, as kicking boots off injures them.

BOOT-STAND. - This article of bedchamber or dressing-room furniture is very handy, and tends to prescrve the orderly

appearance of the room. It is also bette: for the boots and shoes, which, instead of being allowed to lic about in the dust, are preserved with their original polish, and always in a fit state to put on. Some persons have as many pairs of boots as the stand will accommodate, and wear them on consecutive days of the weel as they follow in order; the tirst pair on Monday, the second on Thesday, and so on.
13OOT-TOPS, TO CLEAN. - Mix half a pint of boiled milk with a quarter of an ounec of vitriol, and a quarter of an ounce ot spirits of salts; shake these well together: then ndd $n$ quarter of an oumce of red Invender, and upply the liquid with a sponge.
BOOH-TREE - A mechnnical arrangement of several sections of wood, so that they resemble, in the whole, the comnterpart of the human les and foot. These, when іиserted iuto boots, assist in cleaning them ; they are also excellently adapted tor keeping boots in shape when not in use; and by thins preparing them for the wearer, yicld an amomit of contort and case unat talnable without them.

1300 IS. - In choosing these articles of attire, care shonld be taken that they are stronely made, and ot good materials. Lowpriced boots are iuvariably the dearest, ats they are constantly needing repair, and wear out in an incredibly short space of time, beyond all mending. The best. plan is to employ some respeetuble bootmaker regularly, who will take care for his own sake. as well as yours, to supply you with a goou and well-itting anticle. Uuder these eircumstances, it is usual to latve a last or model of the teet; and the boots always beng made
by this, a perfect fit is invariably ensured, Boots should neither be too loose nor too tight; in the one case, they clafe the skin, and produce blisters, and in the other, they cause corns, bunions, and other painful disorders of the feet, by violently pressing upon the surface and impeding the eireulation. The soles of boots should not be too thiek, because they interfere with the natural bend of the foot, and prevent the museles of the leg from exereising the amount of action necessary for its perfeet development. Neither should the soles be so thin as to expose the feet to the inflimence of cold and damp; a medium thickne3s of sole is the best, and wiil be found the most comfortable wear, even in summer. The heels of boots should not be of an inordinate height, as by that means the foot is unnaturally forced into the fore part of the boot; so that it is impossible to walk any distance without experiencing the greatest pain. The toes of boots should not be too narrow, as the toes of the feet are driven one upon another; and in addition to corns and bunions being indueed, that part of the foot becomes permanently deformed, and partially disabled. Boots may be preserved much longer than they ordinarily are by a little care and attention. In the first place, they should not be worn immediately after they are made, but left to be seasoned for one, two, or three months. A person shonld be provided with two or more pairs, putting those by to-day that were worn yesterday, and thus relicving, as it were, the constant stress upon them: by this means, they will also preserve their shape better. When boots are damp, they slould be taken off as soon as possible, and placed with the soles towards the fire, at a moderate distance from it. The creaking of boots may be remedied by soaking the soles fur a few minutes in eold water. The upper leathers of boots are apt to crack, especially at the bend of the foot, the best preventitive for this is to lubrieate the leather well with melted mutton fat, suffering it to soak in unflisturbed for a week or ten days; the greatest objection to this is, that it prevents the leather from yielding a polish, and it therefore remains a matter of taste with the wearer whieh alternative lie ehooses to allopt. When boots are tight, they may be eased by being placed before the fire just 1 reviously to putting on; and when they are loose, a little wool or wadding should be put in at the toe part.
linots. To Célean.-In performing thls, the first thaner is to serape off the dirt; this should never be done with a knife, but wlth a picee of wood fashioned into a similar shape; the remainder of the dirt should then be brushed ofl' as well between the upper leather and the sole, as from every other part. A very little blaeking should then be put on, just suflieient to moisten the leather Without wetting it; while this ls yet damp, the chining brush slould be applled briskly and liehtly, mintil a brllliant pollsh is protueerd. In order to do thls effectively, a porticn only of the boot slould be done at one time; proceeding in the same manner with the remalning part, until the whole is
done.

Patent Leather Boots, when very dirty, should be earefully wiped at the edges of the soles, and also the upper leathers, with a damp eloth, finishing with a dry one : a few drops of sweet oil should then be rubbed over the surface with a piece of soft linen, or an old silk poekethandkerchiet.- See Shoes.
Boots, to make Waterproor.-Boots that have undergone the proeess of waterproofing, are useful for oceasional shooting and fishing, or for extraordinary inelement weather; but for common wear they are unwholesome, on aceount of confining the insensible perspiration. Varlous preparations have been made to brush over leather and render it waterproof; these are generally composed of mixtures of oil, turpentlne rosin, and wax. The following is an exeellent recipe:-Melt in an earthen vessel, over a slow fire, half a pint of linseerk oil, one ounce of beeswax, one ounce of oil of turpentine, and half an ounce of rosin. If new boots are saturated with this composition. they will be impervious to the wet, and likewise soft and pliable. To obviate the objeetion urged against the waterproof mixture, eork soles may be worn, which will be found to absorb the moisture without impeding the perspiration.-See Clogs, Golosires, \&c.
BORAX.-Commercial borax is obtained either by purifying native borate of soda, or by saturating pure boracic acid with the alkali. It is extensively employed as a flux for metals, for soldering; and in medicine. Internally it is diuretie, sedative, and refrigerant, in doses of from 15 to 40 grains ; externally, as a gargle for sore throat, and in powder, as a detergent in aphthæ, and nlecrations of the mouth. Dissolved in rosewater, it is used as a cosmetic; mixed with cight times its weight of lard, it forms a useful ointment for piles and sore nipples.
BORDEAUX CAKE. - Roll paste to rather less than a quarter of an inch thlck. and eut it into six or seven portions of equal size; lay these on lightly floured or buttered tins, and bake them in a slow oven until they are firm and crisp, and equally eoloured of a pale brown. When spread upon each a different kind of eholec preserve, and pile the whole evenly into the form of an entire eake. The top muy be leed, and decorated necording to faney.

IOORDEAUX WINE, IMITATION.-Mix a quart of fine Devonshire eider and an equal quantity of port together; sliake them well, and put the mixed liquor into bottles, eork them securely and lay them on their sides; ln a montli it will drluk as a rery elose imitation of Bordeanx whe.

BOIRDEIRS FOR GARDENS. - These adjunets, whielı are botlı nseful and ormamental, muy be either natural or artilicinal. When flowers are nsed for this purpose, they should be of the simplest kind, so as to set off to greater advantage the richer bloom
of the other portions of the bed. Among the most suitable border-flowers may be mnentioned the daisy, London pride, primrose, violet, gentian, periwinkle, and thrift. The well-kuown evergreen plant, the box, is morc generally employed than any other Tor borders; it is easily kept in order with oecasional clipping, and always looks neat. Stone, slatc, or tile borders, are also extensively used, aud lf designed with taste, arc io be preferred to any other bordering, in cases where the possessor of a garden has but little time to bestow upon it. The accompanying engravings reprcsent two de-

signs for borders, either of whieh is calenlated to produce a chaste and picturesque effect.

BOTANICAL SPECIIENS, To Preserve. - The plants intended to be prescrved should begathered when the weather is dry, and after placing the extremities in water, suffer them to remain In a cool place till thic following day. Then about to bc submitted to the process of drying, placc each plant betwcen several sheets of blotting papcr, and iron it with a large smooth heater till all the moisture is dissipated. Colours may thus be fixed, whieh otherwisc bccome pale and blanched. Some plants requirc a more moderate heat than others, so that some nijecty is required in the operation; but if the iron be not too hot, and is passed rapidly over the blotting paper, it will answer the purpose suffeiently well with plants of almost cerery varicty of huc and substancc. In compound flowers, wherc the form is solid and resisting, as the centaurea, somc little art is requircd in cutting away the under part, so that the profile and forms of the flowers nay be the more clearly exhibitcd; to accomplish this successtilly, the flowers and fructification should be fixed upon the paper with gum, previous to froning, by which means thcy become nearly incorporated with the surfacc. Whilc this process is going on, bloting paper should be laid under cevery part cxcept the blossoms, in order to prevent the white paper from being stalned.

1,OTANY. - A sclence ineluding everythlng rclating to the vercetable klngdom, whether in a living or In in fossll state it crubraces a consideration of the external forms of plants; of their anatomical structure however minnte; ot the functions which they perform ; of thelr arrangement and classilication ; of thelr distribution over the glol:e at the present and at former
cpoelis, and of the uscs to which they are subservient. It examines the plant in $: \ddagger \ddagger$ earliest statc of development, when it appears as a simple cell, and chows it through all its stages of progress until it attains maturity. It takes a comprehensive vicw of all the parts which cover the earth, from the minutest lichen or moss, only visible by the aid of the microscope, to the most gigantic productions of the tropics. And it marks the relations which subsist between all members of the vcgetable world, and traces the mode in which the most despised weeds contribute to the growth of the denizcns of the forest. Books: Lindley's Introduction; Ralph's Elements; Drummond's First Steps; Francis's Grammar; Paxton's Dictionary; Balfour's Manuul; Grahum's Outlines; Henslow's Principles ; Henfrey's Rudiments; Guinness's Views; Fennell's Drawing Room; Archer's Economic Popular; Steele's Botany of the Britisl/ Isles; Smith's English Dotany; Mrs. Loudon's Botany for Ladies; Graham's Botany for Schools: Willshire's Botany for Medical Students; Smith 's Systematic and Siructural Botany ; Encyclopodia Britannica-article, Botany.

BOTTLE CEMENT.-Melt half a pound of black rosin, half a pound of coarse ret sealing-wax, and a quarter of an ounce of becswax, in a pipkin; when it froths up, bcfore all is melted, stir it with a dallow candle, which will scttle the froth and prevent the composition from boiling over. When required for usc, dip the licad of the corked bottle into the hot mixture.
BOTTLE FOR THE FEET.-In many cases where it is desirable to keep the feet warm, it cannot be better performed than througli the medium of bottles filled with hot water; for this purposc common stoue

bottles will do; and when used, they should be wrapped rouud with three or four rolls oi flannel.
BOTILE FOR TRAVELLERS.-A COHtrivance inade to hold a gill or more of liquid, aecording to the size, and whiel may
 bc sccurcly and commodiously carricd in the coat pocket. Fig. a represents the bottle with the glass in it, whiel is construeted to be put in and taken out as an ordinary stopper. The whole is lixed in an outer case of leather, which protects it from being broken ; and when not in use is covered by the upper part of the casc, fig. $b$, which keeps the glass in its plaee, and renders the wholo secure and compact. Although this little
contrivance is especially adapted for travellers, it will, as a matter of course, always be found handy on emergencies when refresliment is needed and cannot be procured elsembere.
BOTILE-HOLDER. - A new invention, chietly designed to prevent soiling the hands or heating the wine; at the same time it torms an elegant ornament to the table, is suitable for any black bottle, and may be applied without any trouble; the case in wrich the bottle stands may be made of wicker work, or any other material, according to fancy; the handle of metal, glass, or
 leather.

BOTTLE-JACK. - A culinary instrument almost invariably used where small sized joints are cooked. It consists of a spring enclosed in a brass cylinder, and requircs winding up every time it is used. The joint is fastcned to a hook suspeuded from the cylinder containing the spring, and is usually placed within a tin screen, which assists in the process of roasting. When bottle-jacks are not in use they should be carefully placed away, so that they may not be thrown down and injured. It will also be found advantageous to apply a little oil to them occasionally to keep them in order.Sce Meat Screen.
BOTTLES, CHOrCe AND Came or. - When it is intended to keep liquors for any leugth of time, the bottles in which they are put should be selected witl care. They should bc of good manufacture and of equal diameter throughout, or they will be liable to break in the binn when piled very high. Just previousiy to being used thicy should be examined in the open air, the person examining them facing the strongest light, and applying his eye closely to the mouth of the bottle, at the same time turning it slowly round, by wiich means it will be readily asceltainell whether there is any crack or other flaw in the loot the and also whetlicr it is clean or not. liottles are best when quite new, but if thoroughly cleaned will answer the purpose sufficiently well.
$307 T L E S$, to Wash and Cirean.-Bottles should be washed immediately they are empetied, and drained with their neeks downwards. If they slonld liave contracted a musty smell, they may be fumigated by a lighltal brimstone matcl be put under-first washing them; after which. they should be waslend again, for this purpose a picce of chareoal left in a bottle for a little time is anl execllent remedy. Lead shot is com-
monly used for cleaning bottles, but wher this is done, great care should be observed that none of the shot are lett in the bottles. as one or two grains of shot, when dissolved by the winc, are sufficient to communicate to it a poisonous quality and to be productive of fatal results. Small round pebbles of the size of shot au swer the purpose much better ; but the best method of all, is to put in fine coal, either with hot or cold water, and shaking it according to the substauce that fouls the bottle.
BOTTLING CIDER. - This should be performed in the month of April, as the liquor is theu in its lighest state of perfection. Fill the bottles, and let them remain uncorked until the following morning; then cork very tightly, secure with small striug or wire, and cover the top ot the cork with melted rosin or wax.

BOTTLING FRUITS.-Burn a match in the bot tle, to cxhaust all the air, then place in the tiruit to be preserved, quite dry, and without a blemish; spriukle sugar between each layer, put in the bung and tie the bladder over; set by the bottles, bung downwards, in a large stewpan of cold water, with hay laid between, to preveut breaking. When the skin is just cracking take them out.
BOTTLING MALT LIQUORS. - Before proceeding to bottleale or porter, it is necessary to ascertain whether the liquor is in a proper state tor that purpose; if it is but slightly saccharine, and has but little briskness, it is in a fit state for bottling; but if, on drawing out the veut peg, it spirts up with force, it is a sign that the liquor is still too active to be bottled with safety. Should the beer appear a little too brisk and tiothy while bottling, the bottles may be left open for a few hours, and filled up as the froth works out, but they should be filled only to within an inch ot the cork. It must be obscrved, that if the corks are driven in while the liquor is working mucl, there is always a danger of the bottles bursting. Great care should be taken to bottle at the proper time. When a cask of beer is to be bottled, the bung may be loosencd, and the beer lett exposed to the air for a few hours to flatten it, to prevent the bottles bursting. The corks used should be of the best quality; previously to inserting them they sliould bsoaked in a littlebeer; and when the bottle are corked they slould belaid on their sides. that the becr, by swelling the corks may make them quite tight. The biuns should be constantly inspected, to ascertain the state of the liquor, and as soon as the bursting of one bottle is discovered, the reniainder should all be set upright to prevent further loss. If the beer is a little too flat when bottled, or if it is wanted to be up, as it is ternied, very soon, a lump of sugar may be put into each bottle, or four or five raisins, or a teaspoonful of rice; these, by giving risc to a new fermentation, will make the bcer quite brlsk. The wariner the weather, or the warmer the place where the bottles lie, the sooner will fermentation begin, and the becr be ripe and fit for use. Strong ales may be kept in bottles of glass, without the rlsk of forcing out the cork or bursting the
glass, but weak ales undergo a much more violent and unmanageable fermentation than strong ales; hence table-beer iu warm weather may burst the bottles, while strong ale will not be affected. In some kinds ot beer; where there is much fixed air generated, stone bottles, such as those used for ginger beer, will be best, and the corks of these require to be fastened down with etring or wire. Great care sloould be taken that the bottles are perfectly clean; and one great advantage of glass is, that its trausparency enables this to be seen. When a small cask of ale or beer of any kind is half consumed, it is a good practice to bottle the remainder, which otherwise would get too flat; but in this case attention must be paid to the time when it is required to be fit to driak. The rule for ascertaining whether beer is up, is when, on holding np the bottle to the light, you perceive a rising above the beer.
BOTTLING WINE.-The first thing, to be attended to is the choice of good corks; they should be perfectly new, well cut, and fexible; any having black spots in them should be rejected. When thie wine runs clear, place a shallow tub under the tap of the cask, aud take care that there are two or three small holes uear the bung or in it, to allow the air an ingress, to supply the place of the winc withdrawn. All beiug ready, hold the bottle under the tap iu a leaning position. Fill the bottle to within two inches of the top of the neck, so that when the cork comes in, there may remaiu three-quarters of an iuch of space between fhe wine and the lower end of the cork. The corks should be dipped, not soaked, in wine, and should enter with difliculty; they are driveu in wlth a wooden mallet. If the cork is to be waxed, it must be cut off to less than a quarter of an inch. Champagne bottles must have thelr corks driven about half way, and fixed down by a wire, this makes them easy to draw. While a cask of wine is bottling off, it is impossible to exclude the admission of air to the surface of the liquor, except some particular method is employed, and it the operation lasts some time, the wine is almost certain to be lijured; the best prevention tor this, is a bottle of fine olive oll, which belng poured into the cask and tloating on the surface of the wine, totally exclucles the air, and prevents acidity or mouldiness for a whole year. When the crust, or precipitation of wine in bottles, is deposited in excess, mad is abont to be removed, the wine should be decauted into fresh bottles. or the deposit may mix with and injure the wine. Wine to be fit lor hottling, must not only be separated from the gross lees, and have attained perfect clearness by tining, but it must also remain a certain time in the cask, to rijen; for this, $n o$ precise rule can be lald down. Generally gpeaking, however, wine should not be wottled unthl it has lost its sharpness, and is no longer liable to timemtation. When wine is bottled too soon it often ferments and remains always sharp; the best time to nerform this operaton is in the month ol March or October, especially if the weat her be fine and clear.

BOUILLON.-A kind of French eoup or stew, prepared as follows:- $\Lambda$ n earthen pot, made to hold from onc to seven pounds of meat, is provided. A suflicient quantity of lean meat, usually part of the leg or shoulder, is put into this ressel, whicli is then filled up with cold water, the proportion being tive pints of water to a pound and a half of meat. The pot is then placed on the hearth close to the wrood fire, and grenerally on the hot ashes. When it begins to simmer, the scum which is thrown up is carefully removed from time to time, three quarters of an hour being allowed for this process. A carrot, halr a parsnip, a turnip, an onion, a little celery, and any other vegetables in season are then added, togrether with salt, pepper, and spice. Aiter these additions the pot remains covercd at the fire, and is kept there simmering for six hours more. hot water beiug from time to time supplied in the place of that which las evaporated.
BOUQUET.-A French word which has become English by adoption, and the same as our nosegay, or collection of cut flowers. In the arrangement of a bonquet a judicious exercise of taste is desirable, so that a pleasing and effective whole shall be produced. It is necessary, for instance, that there should not be too many flowers of one kind or of the same colour, but varied as much as possible, and so arranced that they blend and harmonize well with each other. It is nsual to place the largest and most beautiful flowers in the centre, the remainder ranging around, according to their attractivencss, the outer edge being formed of the simplest flowers, or merely of green foliage. For particular occasions bouquets are further ornamented with fancy papers, having an aperture in the centre, through which to insert the stems. There are also bouqnet holders of gold, silver, or pearl, real or imitative, furnished with a chain and ring, which admits of the bouquet being attached and suspended from the wrist, or any part ot the dress. Bouquets are usually taken by ladies to balls, assemblies, theatres, \&c.; and on such occasions a gentleman may show his refinement and taste by providing the lady whom he may be about to escort with a bouquet.

BOUQUET DE I:A REINE-A highly lragrant and much esteened perfume for the handkerclicf, \&c., compounded as follows :Oils of bergamot and lavender, of each 30 drops; neroli, 15 drops; oils of verbena and cloves, ot each, 5 drops; essence of musk. ambergrls and jasmine, of each, half a drachur ; rectified spirit of wine, 2 ounces; mix.
l:OW, in Arcirmy--It is not easy io construct a serviceable bow; and the best. plan is to buy one at a respectable :urchery warelouse; but if you are determined to make one for yourselt; select two pieces of yew tree, laburnum, or thorn, of the length you require. Let one piece, that for the inside, be about half the length of the outside plece; lay them together, and bind them lirmly romil with cord; place in the centre a piece ol cloth or velvet for the hand. Do not weaken the bow by tapering
of the ends too finely. For the bowstritg hempen cord is the best, jts thick-

ness depending upon the strength of the bow. The strength of the bow is calculated upon the principle, thatits spring (the power Whereby it regains its natural position) is always proportioned to the extent of its flexion. This is in general eases a fair experiment. The same resnlt may be arrived at by the following method:-The bow being strung, place lt horizontally on a ledge, hook a seale on the string, and the weight sufficient to bear it down till it is the length of an arrow from the bow is equivalent to the resisting force. See Archery.

BOW, in letiquette.-A mode by which trell-bred persons in England recognise and salute each other. A bow ought to be made by bending the upper part of the body and the head forward in a gentle curve ; the action should be neither too laboured nor too curt, but the body should be inclined forward, and suffered to regain its erect position with an elastle sort of motion. The oceasions npon whieh this gesture of respect is to be performed are innumerable, slich as on entering or leaving a room, mecting witio or addressing a lady, appealing to a public assembly, taking wine at dinner, tacitly adrnitting an error, or permitting an adverse opinion to override your own, acknowledging a compliment, signifying at tention when individnally addressed, bidding adieu to persons wien the aequalntance is slight, \&.c. On the other hand it must not be repeated too frequently so that it becomes a mark of rervility and excessive obsequiousness. In this, as in many other instances involving, particular points of ctizuette, a person's own good sense and correet taste must step in and define the line, within which it woukl be rudeness to lall short, and beyond whieh it is absurdity to orerstep.
Bowfit COMPLAINTS are in all cases symptoms of the effect of of atce canses, and revel oceur spontanconsly, but are the rity of of indigestive fond or excessive acidity of the stomach, the presenee of a large quantity of bile in the small intestines, acrld and misasting medicines, wet feet or expneure to colld; the result of dlacase in the mucons or innscular coats of the jowelg,
exposure to miasmata or infectious air, and the inhalation of noxious gases.

1. Bowel Complaint, attended with Sickness and Fomiting.
The vomiting should be first allayed by small effervescing draughts or wineylagses of soda-water, with a teaspoonful of brandy, given every half hour, and a blister the size of a crown piece laid on the pit of the stomach: while for the relief of the bowcla the following mixture is to be given in dosi-s of two tablespoonfuls every hour till the reiaxation is checked.

> Prepared chalk
> Aromatio pow - . . 1 ounce.
> Sugar powder - 2 drachms.
> Peppermint water • 1 drachm

Mix well in a mortar, and add
Tineture of kino. . 2 drachms
When the bowel complaint is attender with pain or griping in the stomacil, 1 drachm of the TINCTURE OF ASSAFETIDA, and 40 drops of laddanumare to be further added to the mixture, which is still to be taken in the same quantity, and, if necessary, repeated as frequently.
2. Boccel Complaint, the result of Improper or Undigested Food.

Prepared chalk
Carbonate of maonesia
Carbonate of soda
Carbonate of ammonia Camphor water

1 ounce. 2 drachms. 1 drachm. 2 scruples. 8 ounces.

Mix well in a mortar, and add
Tineture of kino. . . 2 drachms.
Mix and take two tablespoonfuls directly, and one every hour after wards.
3. Borcel Complaint, from Exposure to Cold or Wet.

Infusion of red roses . 8 ounces.
Epsom salts
$\frac{1}{8}$ ounce.
Dissolve, and add
Diluted sulphuric acid 30 drops.
Mix, and take two tablespoonfuls every three hours, and one of the following pills every four hours. Should the skin be dry and hot, give 10 grains of Dover's powder, at bedtime, in a little gruel.

Compound rhubarb pill,
Extract ot henbane,
of each one seruple. Mix, and divide into eight pills.
4. Bowel Complaint, attended with Cramps and Spasms.
Apply hot mustard ponltiecs, made with equal parts of mustard and flour, over the the bowels, and to the inside of cach thigh, and give the following mixture aud pillis every hour till rellef is afforded.

$$
\begin{aligned}
& \text { lrepared chalk } \\
& 1 \text { ounce. } \\
& \text { Aromatic powder : } 2 \text { drachms. } \\
& \text { Carbonate of ammonia } 1 \text { drachin. } \\
& \text { Mint water. } \\
& 8 \text { ounces. } \\
& \text { Mix well, and add } \\
& \text { Tineture of kino . . . } 3 \text { drachms. } \\
& \text { Sulphurie ether . . . } 1 \text { drachn. }
\end{aligned}
$$

Mix; two tablespoonfuls with one pill every hour.

| (amplior | 6 grains. |
| :---: | :---: |
| Powdered oplum | 4 grains. |
| Criomel | 9 |

Calonel - - grains.
Extract of hemiock. enongh to make into a mass, whleh is to be dividel luto six pills.
5. For the Bowsel Complaints of Young Children the most efficacious and convenient remedy is the tincture of kino, given in doses of 20 to 60 drops, in a little sugar and water, and repated every hour or two till the relaxation is stopped. When the bowels are disordcred from tecthing, it is best to give an alternative powder every four hours, for two or three times, such as the following for an infant of nine munths, incrcasing the streugth according to the age.
Grey powder . . . . . 6 grains.
Jhubarb $\quad . \quad . \quad . \quad{ }_{2}$ grains.
Scammony

Mix well, and divide into thee powders.
When the relaxation has been stopped, it is always advisable to take an aperient pill, in a day or two after, to restore the bowels to a healthy eondition. In many simple cases of bowel complaint, a dose of castor oil is the ouly remedy required, and where resulting from improper food, by its aperient action it both renioves the cause and the effect with it. The bowel eomplaint, or diarrhea, that occurs as a eritical symptom in fever, is on no account to be hastily or injudiciously cheeked; but when calliug for treatment, the mixture Xo. 4 is the most advisable one to cmploy for that purpose.
BOWLS.-This gamc is of great autiquity, and has cxisted in a varicty of forms. That which has ultimately bccome the proper English game of bowling, is performed witlı balls of fine lard wood on a smooth slaven lawn, called a bowling green. There are two partles, and each individual possesses a bowl. One of each party bowls alternately. The object is to deliver the ball from the haud along the surface of the green, and in such a manucr, as to place it close by an appointed mark. The party which first cains the specificd number of points, by being ncarest the roal, is vietor. The roal, or object played to, is a small ball called the Jack: it is not fixed upon any particular spot; but is bowled by one of the party to a certain distance. A knowledge of the value of forces, which can be gained only by expericnce, is nccessary in bowling; but a not less important art is the knowledge of giving a bias to the bowl. The following are the rulcs of this ganc, as laid down by the Roxburgli Club, aud sueh as essentially govern the game generally :-

1. The ganc to consist of nine points, unless otherwise agreed; and the throwing of the jack and playing tirst, to be decided ly lot. 2. It the jack is thrown into the ditch upon any occasion after the flrst throw, the opposite parly harc the privilege of throwing it ancw, and not niterwards moved, 17 three clear fect of the ditch in front of the players. 3. All players, when throwing their ball, to lave one foot on the aftermost white ball marked on the eloth; the position of the eloth not to be elinged dining 311 und; and if by accident removed from its siturion, to be placed as near as possible situntion, samc spot; and a bowl tonching a
jo the at any flime durlng its conrse on thic
jack
green is what is called a "toueher," and counts the same as any other bowl, though in the diteh. 5. It the jack, or bowl, atter touching the jack, is run into the ditch the place where either rests may be marked, the jack placed at the edge of the ditch, and both replaced when the end is played out. 6. If the jack is burned, or displaced otherwisc; that, by the effect of the play, the opposite party to have the optiou of playing out the end, or beginning it anerr. \%. When a bowl is burned, if belonging to the party responsible for it, it is to be put off the green: it belonging to the opposite party, to bc replaced as near its original position as possible by the party to whom it belongs. If the jack is burned by a nou-player, the end to be played over again. 8. If a bowl is accidcntally marred by an opponent, it slall be in the option of the party playing to let it rest, or play it over again; if it is marred wilfully by an opponent, it may be placed anywhere, at the pleasure of the player. If a bowl is marred in either casc by the player's party, the opponeuts to have the samc privilege. 9. If a bowl (without touehing the jack) rcbounds from the ditch, it shall be put off the green; and it-it lhas disturber either jack or bowls, they shall be replacerd as near as possible by the opponent's party. 10. After an cud is played, neither jack nor bowls to be touched intil the gante is counted and all partics satisficd. No measuring till the end is played. 11. No player to change his bowl during the game; the party doing so loses the graine.
BOX FOI CLOTHES.-Although, gencrally speaking, boxes are not the most suitable receptacles for elothes, still there are oceasions when they must of neccssity be used; as, for instance, when travelling, or making a long sca voyage. When so needed, boxes should be chosen capable of adapting themselves to the clothes which are to be packed in them; bcing of a convenient length.

depth, \&e., and having partitions where the sepmation of ertain articles is desired. For temale attire, the box seen in the engraving. is especinlly well adapted. It has a frame with a narrow girth crossed within, and resting on a projection some inehes below the top of the box. This ndinits of trills, laera, caps, and other light articles being flacd on the upper side.

BOX FOR PLANTS.-A substitute for a large pot of a cubical figure, and generally formed of wood; thougli, in some cases, the frame is formed of cast iron, and the sides of slate cut to fit, and moveable at pleasure. The construction of these boxes consists of

two of the sides being fixed, and the other two moveable, but kept in their places by a couple of iron bars with hinges, which are fastened on one side, and on the other are hooks to catch in. By using these boxes, the stafe of the roots may be readily examined, the old earth taken out, and fresh put in at pleasure ; another material advantage is, that plants may be shifted, by sliding them from one box to another, without disturbing the roots.
BOR FOR SPICES.-In culinary operations, it is essential that all the apparatus, even of the most trifling kind, slould be orderly arranged, and ready at laand. With this ricw, a box for the several kinds of

spices is indispensable, so that any, or all of them, may be rearly for use immediately they are wanted. Theec boxes are of various constructions; but that shown in the illustration is the best, as it not only prevents the aroma of the spices from escaping, but by having each compartment clearly desirnater, prevents the possibility of one spice being taken in mistake for anotlier.

BOX FOR THE WORK-TABLE.-This convenient and elegant receptacle is almost indispensable for females who are mucli emiployed in needlework; as it contains, in a compact form, all the implements and materials called into requisition; and pos-
sesses the double advantage of costing but little, and of being portable. The moveable

tray holds the scissors, knife, stiletto, bodkin, \&c. ; the part beneath is capable of containing the more bulky materials generally used and the part immediately beneath the lid is adapted to retain any article that is required to be kept with great care.

BOXING.-The art of self-defence, which, so long as it is kept within its legitimate limits, without being degraded into a brutal pastime, may be advantageously acquired by every man, in order that, as occasion requires, he may be able to protcct himself against aggression and insult. Books: Pierce Egan's Boxiana; Owen Swoift's IIandbook to Boxing.

BOX TREE.-An evergreen bush or small tree, found all over Europe, as well as upon the chalk-liills of England. The wood of this tree is very valuable; it is of a yellowish colour, close-grained, very hard, and heavy ; it cuts better than any other wood, is susceptible of a very fine polish, and is very durable. Box trees may be raised from seed, which should be sown soon after it is ripe, in a shady border of light loami or sand, but they are generally propagated by cuttings planted in autumn, and kept moist until they have taken root. The box plant is best known for its use in gardens as cdgings to borders; the kind socmployed is a dwarf varicty. Dwarf box is increased by parting the roots or slips. The best time for transplanting this shrub is October, though it nay be removed almost at any time, except summer, if it be taken up with a good ball of earth.

13RACES, - A portion of male attire, worn for the purpose of connecting the trousers with the other portions of apparel; some objections lave been urged ugainst them, one being, that owing to the strain they necessarily occaslon on the shoulders, they are injurious, and interfere with the due development of the chest; if, however, they are chosen of supple and elastic matcrials, and not fastened too thgitly, no ill consequences need he apurehended from their use.
BliACELENT: - An ornament worn by females upon the wrist, fasliloned from a varlety of materials, and of numerons dcsigns. Care should be taken that hhese ornaments do not fit so tightly as to impede the circulation of the blood or irritate the skin. In a picturesque point of view, lurace
lets tend to set off a white and well rounded arm, but where there is a tendeucy to redness, or the wrist is bony, they are very nnbecoming; as they only serve to bring forward more prominently defects, which it would be wiscr to hide altogether.
BRAG.-A game at cards, formerly mueh in fashion. As many persons as the cards will supply may play, each depositing three stakes, the suin of which is divided into three unequal portions. Threc cards are dealt at onec to each person, the last belng turned up all round. The first stake is won by the player to whom the highcst card is turned up. The ace of diamonds has precedence over every other card; aud if two players have hands of equal value, the elder lias the precedence. The second stake is won by the Brag. A pair of aecs is the best brace, a pair of kings the next, and so on in order. The knave of clubs and the ninc of diamonds combined with any pair, make what is termed a pair royal, which has preference over everything, except a natural pair royal, formed of any of these similar cards. natural pair, however, does not supersede an artificial pair made by these favourite eards. Sequences and finshes count after these pairs. The sport of the game arises at this point. Any player who brags that he holds a better hand than his neighbour, may stake upon it according to his desire of confidence; and the player who brags longest and ventures most, sweeps the stake, although, perhaps in truth, his hand is inferior in value. Either party, however, may, if he plenses, demand to see the hand of the other, and then the strongest hand wins. The third stake is won by the eldest player whose cards a mount nearest to thirtyone.

BRAIN. - The brain is a large flat sheet of considerable dimenslons. expanding from the spinal marrow like an open umbrella from the stem that supports it; and con-

slsts of two distlnct substances; the under surface soft, white, and tenacious, like a cake of marrow, and the upper surface more flrm than the other, and of an ashy grey colour. This sheet of brain is rolled up so as to confine it in the smallest compation. space, having at the same time regard to the rise and fall of lis substance. in time with the swell and exhaustlon of the lungs, and when so contlined to protect it as fir as possible acralust ordinary dangers.
The braill is divided into two perfect
halves, called hemispheres, right and left; while each hemisplere, in turn, is further divided into three distinct parts or lobes. There are also five small cavities nade between the convolutions, called ventricles. Besides the division into hemispheres and lobes, the brain is further subdivided into the brain proper-the cerebrum, and the little brain-the cerebellum, which is situated at the back of the head. The tirst is the sea: of imagination, judgment, and thought, and the source of those actions wnich are the result of volition, or dependence on the will; from the latter proceed those animal propensities and appetites that are, in the natural state of man. irrespective of the judgment or will; and are, therefore, called involuntary. The braiu, as well as being the seat of judgment and all the reflective functions of wisdom and intelligence, is also the vital principle and source of all the nerves of the body. To protect this delicate organ from friction, the bones that contain it, inside of the skull, are lined with a thick fibrous membrane, that covers all the asperities of the bones as with a pad; and between this and the exterior surface of the brain, has been expanded a very tinc, thiu, serous texture, like the glazy pellicle on the inside of au egg sliell, the purpose of which is to secrete a tluid that shall lubricate the surface of the membraue above, and allow the brain to glide abont its box with smoothness and facility. At the same time, dipping into all the convolutions, aud following the brain in all its folds and donblings, is a third delicate membrane, a perfect network of arteries, veins, and lymphatics, all woven together by the most gossamer tissue, and the duty of which is to carry nourishment. or blood, to every part of the substance of the brain.

The brain is subject to many and various diseases, both the result of aceident and such as arc ordinary to the organ itself.

BRAIN FEVER is characterized by two disfinct epochs or stages-excitement and collapse; and thongh ofteu distinct and well detined, it occasionally happeus that the one stage is so blended with the other as not to be appreciable, till the graver consequeuces of the second period evince themselves. The symptoms of the first stare are decp and intense pain in the head, tightness across the forehead, throbbing of the temporal arterlcs, ringing in the ears, Hushed facc, bloodshot cyes, and a wild and glisteniug stare; the pupils are contracted, and particularly sensible of light, while the cars. are impatient and irritable to the seuse of nolse : violent delirium. want of sleep, couvulsive paroxysins, attended with athot dry skin, hard quick pulse, a whitc coated tongue, great thirst, nausea and vomifing, and a confined state of the bowels. Sometimes the dellrimn is the first symptom slown, or the disease may prorress to a culminating point in a more insidions manner, often comnencing with an appareut attack of biliary vomiting. This formidable disease usually proves fatal in a few days, sometines in twelve hours.
The mode of trealment resolves itself into.
blood-lettiug, purgatives, and cold applications to the head. In bleeding, respect must be had to the effect produced, and not to the quantity abstracted, that is, till the pulse is attected, or fainting takes place; for this purpose, the patient should be bled standing, and from a large orifice, in a full stream. About halt an hour after the bleeding, and when the patient has rallied from the fainting, cupping is to be employed behind the ears, or the uape ot the neck, while half-adozen leeches are applied to each temple. At the same time, bladders of icc are to be applied to the shaved liead, oceasionally yaried by rubbing ether over the scalp oriskly, and allowing it to evaporate. As constipation is a murked feature of brain liver, powertul purgatives must be employed from the first indication of the disease; for this purpose, one of the following powders should be given every tliree hours, and three tablespocniuls of the accompanying mixture sery four hours.

> Pourders.-Calomel
> Jalap
> 30 grains.
> Ipecacluanla . . . 6 grains.

Mix and divide into six powders.
Jixture. - Intusion of

| senna | 7 ounces. |
| :---: | :---: |
| Epsom salts | 2 ounces. |
| Syrup of buckthorn | 1 ounce. |
| Sal volatile | 1 drachm. |

Mix.

If this does not keep up a frequent and rigorous actiou on the bowels; in addition, put two drops of croton oil on the tongue. or wipe the wet eork or stopper of the bottle on the paticht's lips.

After twelve hours;and between that and two diays, the second stuge, or series of symptoms sets in, the headache and wild delirium cease, and is sueceedcd by a low iudistinct inuttering and a state of stupor, from whielt it is finally impossible to rouse the patient. Hearing and vision become imperlect and lifiicult, with squintins, double vision, and distended and immovable pupll: the spasms have given place to twitching of the museles, and starting of the tendons: the limbs re coid and powerless, or palsici, the coun-- enance gliastly; a eold sweat breaks out ()ver the Cooly, and the patient dies in a state of profound coma.
The treatrment in this second and fatal stage, is nccessarily one more of regimen thin Inedicine. It the pulse is hard, a blister may the jut on the licad; but the oreat art lies in the julicious application of stimulants, sucls as ether, ammonia, valerian, beef-tea, wilte,
and opiates.
The following mixture combines most of these agents, and may be employed to promote reaction, aceompanied with thickened berf-tea, and lottles of hot water to the leet.

> Carbonate of an
Powered opium
> Powered opium. . . . ${ }_{3}^{2}$ grains.
> lpecacuanha
> Mix in a mortar, and add
> Complor water.
> 3 graius.
> Compound tincture of cimamon
> $5 \frac{1}{3}$ ounccs.
> $\frac{1}{1}$ omner.
> Mix. $\Lambda$ tablespontice every drachn.

BRAISING.-An operation in cookery, of Frencl invention, and esteemed by epicures as the most perfeet method of dressing meats. It is eminently suited to white meats, lean venison, turkey, and domestic fowls. Braising is a comparatively easy process, and the same rules apply either to meat or poultry. Clean, season, and stuff, or lard, where necessary, the article to be dressed. Linc the bottom of a stewpan (just large enough to hold the meat) with slices ot good bacon, of fat becí, sliced onion, carrot, and turnip. Strew in a few ehopped herbs, with salt, mace, black aud Jamaiea peppercorns, a few bay leaves, and a clove ot garlie; observing to vary and suit the seasonings to the nature of the preparation. Lay the meat or poultry on this compound, and cover it with a layer of the same ingredients. Over this, place a round of buttered paper, wrap a cloth about the lid of the stewpan, and press it closely down, setting a weight over it, to keep it so, and to prevent the escape of the saroury steam, which the meat or poultry ought to imbihe till completely saturated. Set the sterpan over the embers ot a wood fire, mixed with the lot ashes; place embers above it, and let it stew gently for two hours and-a-hillf. When done, take it up, and keep it wery hot; strain and reduce the gravy by quick boiling, until it is thick enough to glaze with; brush the mcat or poultry over with a portion of it, put the remainder into the disll, and send it directly to table. Braising Pans are ot

various forms, but the one illustrated is generally considered the most suitable; the stewpan of mudern form, however, or any other vessel that admits of the embers being placed upon the lid, will answer the purpose nearly as well.

BRAN. -The husks or shells of wheat Which remain when separated from the tlour in the mill. It contains a portion of the farinaceous matter, nud has a laxntive quality; for this reason, breat partially made witl it is sometimes recommenden to be caten instend of white wheaten bread. It is also usefinl as a domestic remedy for several minor complaints ; a deeoction of it, sweetened with sugar, is taken for eoughls. hoarseness, \&cc. A handlul mixed with n pall of warm watcr forms an execllent emollient foot-bath; and as a ponltiec, it is cflicacious for sores nntl wounds. It is of wheat bran that slarely is prineipally made. lyers reckon bran amone the non-colourlner chugs, and use it fur naking. what is termert, thr "sour waters" with which their several
dyes are prepared. It is also used by calico printers to remove the colouring matter from those parts of their goods which are not mordanted. Bran is employed as a cooling laxative for horses, in the forul of a mash, and as a vehicle for oecasional changes of food used medicinally. It is given before and after medicine, and forms the main ageut in the stable for aiding purgatives in their action.
BRAN YEAST.-Boil one pint of bran and a small handful of good hops, in tro quarts of water, for teu minutes; strain it through a sieve, and when lukewarm, add three or four tablespoonfuls of beer yeast, aud two of treacle; put it inio a jug; cover it, and place it before the fire to terinent.

BRANDY, -The spirituous liquor produced by the distillation of winc only, and not from any other fermeuted body. Ent brandy cousisis not merely of the spirit drawn from wine, it contains also some watcr, and is flavoured by the essential oil of the grape, whieh has been dissolved by the alcolol produced during fermentation. The average proportion of alcohol in brandy varics from 48 to 54 per eent. When pure, it is perfeetly colourless, and only acquires a pale brown or yellow tint from the eask. When brandy is first imported, it is generally 1 or 2 over proof, but its strength decreases with ace; and by the fime that it is usually taken from the boud-store for sale, it is scldom stronger than 3 or 4 under proof. The very finest brandics average from 5 to 10 under prooi; and uever cxceed 2 under proof; they then contain more than half their weight of water, and from their boiling point being higher, they come over to this country more fully charged with essential oil, and the other volatile and fragrant principles of the grape; thus possessing, in a greater derree, that peculiar aroma aud ilavour for which they are so much esteemed, The componnd known as British brandy, is made chiefly from malt spirit, with the additiou of mineral acids, aud various thavouriug iugredients.
brandy, Adulteration of.-Brandy undergoes adulteration, both abroad and at home. The common practice in France is to add spirit of wine and colouring, to raise the strength of the liquor beforc exporting it. This is teclnically ealled making up for the London market. It is donc to any extent desired by the English purchaser, and the quantity and prices of the substances so added, are reqularly set forth in the me voicc. When the purchaser is not well acquainted with the trade, and desires a strong spirit at a low rate, the eommon practiec is to soll him brandy so mixed as genuine, The usual strength at which brandy is sold in Fingland, is about 11 or 12 minder proof; when weaker than 17 under proot, it becomes weizable by the excise. The strength at which it is sold and "perinitted" in the wholesule trade, is gencrally 10 under proot', to wheh it is recluced by adding water; and it is never less than 12 under proot, unless a different strength has been agreed on at the time of salc. French lerandy, in acdlition to shic adulterations already noticed, is also
discruised by burnt sugar, cayenne pepper, grains of paradise, horse-radish, acetie acid, ahmond cake, and other fiavouring and acrid substances. In the majority of cases of adulteration, the palate will be the rcadiest deteetor, but the traud may be discorered more definitively by geutly evaporating a little of the suspected liquor in a spoon or ghass capsule, when the aerid matter, colouring, and sugar, will be lett behind, and may be readily distinguished by their flavour, sweetness, and glutiuosity. A little perfectly pure brandy, evaporated in a smilar manner,-on a watch-glass for instance,merely leares an extremely slight discoloration on the surface. In the trade, the addi"ion of water to apirit is teclnieally called "reducing," whilst absolute adulteration is kuown under the questionable name of "improving." The only metlod to obtain perfectly pure brandy, is either to take it direct from the bond-store, without allowing it to enter a private cellar, cren for an hour, or to buy it of some known respectable dealer, at a price that offers no inducement to dishonesty.

BRANDY CREAM. - Boll two dozen blanched swect almonds, with four pounded bitter almonds, in a quarter of a pint of milk; when cold add to it the yolks of five eggs, which have been beaten well in cream ; sweeten, and put to it a pill of brandy: After it is thoronghly mixed, pour to it a quart of thin cream; set it over the fire to simmer, but not to boil. Stir till it thickens, theu pour into eups or glasses, and when cold it will be ready. A mafaia drop may be added to cacl cup; it infended to keep, the cream must be previously sealded.
r. 3 Almonds, sweet, 24 ; bitter, 4 ; milh, $\frac{1}{4}$ pint; eggs, 5 yolks; brandy, I gill; crcam, 1 quart : sugar, to taste.
BRANDY PUDDNGG. - Liuc a mould with raisins, stoned, then with sliees of French roll, uext to which, place ratalias or macuroons, then another layer of raisins, followed by the roll and the biscuits, and so on alferuatcly till the nould is full, adding at intervals, and by decreces, a gill of brandy. Beat four eggs, add a pint of mill, sweetcued, half a nutmer, and the peel of half a lemon finely grated. Let the liquid sink into the solid part; fhen flour a cloth, tie it fightly over, and boil for one hour, turn into a dishand serve with sweet sauce.
ratr French roll, rutitias, and raisins, suficient; brandy, 1 gill ; erges, 4 ; milk, 1 pint; nuther, forl; lemon peel. for 1 .
BRANDI, Uses and lhoplerties of. There is no spirit that excreises so beneticial an effect on the system wheu taken in moderation, as brundy, for in many cases it is not mercly a stimulani, but has powerful medicinal propertles. In cases of suspended animutlon, sueh as from purtial drownine, or intense cold, hanging, \&c., brandy is the surest restorative that can be applied. It is also of the greatest bencfit when the frame has become exhnusted by any extraordinary demand that has loen made upon it. In many inward complaints, sueh as spasms, colic, and diarrhoa, it almost always affords effectual relicf. In all cases, however,
where brandy is administered mediciually, carc should be taken that the quantity is not excessive; and to guard against this, it will be fourd safest to give a tablespoonful of brandy mixed with a wineglasstul of hot water, from time to time, according to the urgency of the case. Weak brandy and water, cold, is the best beverage that can be taken by dyspeptic and bilious persons with their meals, the proportion being a tablespoonful of brandy in half a pint of water: Brandy, however, when taken in excess, is capable of iujuring the system in the same degree as in moderation it produces benctit. Uuder these circumstances it heats the blood, preys upou the liver, and impedes the functions of the digestive organs; in fact the best rule to observe in regard to brandy is, to drink it as little as possible habitually, when in hcalth, so that it nay be able to operate with due effect when there is occasion to have recourse to it.
BRASS.-This usctul alloy of copper and zinc is now generally manufactured by plunging the copper, in slips, into the zinc, melted in the usual mamer: The former metal rapidly combines with the fluid mass, aud the addition is continued until an alloy is formed, somewhat difficult of fusion, when the remait.der ot the copper is at once added. The brass thus formed is broken into pieces and remelted under charcoal, and a proper addition of either zinc or copper made, to bring it up to the colour and quality desired.
brass Worik. to Clean.-Rub it over slightly with a plece of flannel dipped in sweet oil; next, rub it hard with auother piece, dipped in tinely powdered rottenstone; then clean it with a soit linen cloth, and polish off with wash-leather.
BRAWN.-Having cleaned a large pig's head thoroughly, and rubbed it with salt, boil it until the bones can be remored with case; scason with salt and pepper, and lay the meat in a mould whilst it is hot; press this down with a board and heavy weight, and let it remain in a cool place for six hours; then boil for about an hour, covering. the mould with the liquor in which the head was first boiled; press again after this boiling. The flavour is very much improved by adding in layers, when the mould is fillerl, some salted and boiled tongue, in thin slices.
MRAWN, MOCK.-Boil a pair of calves, feet very tender; take off thic meat, and have ready the belly picce of pork, salted with common salt and saltpetre lor a week. Boil this almost cnongh; take out all the bones, and roll the fcet and pork together; then bind the roll very tight with as strong cloth and coarse tape. Thoil it till tender, then haus it up in the cloth till cold.
BrEACH ©F TRUST:-A trustee, banker, merchant, broker, attorney, agent or person uniler power of attorney, fraudulently disposing of property, or a director or inanager ot a public company, 1 raululently appropriating property, or keeping fraudulent accounts, or wilfully destroyin! borks, papers, or writlugs of the company of which he is a member, or being concerned
in making any false entry, or auy material: omission in auy book of account or other document, or publishing any fraudulent statement, or any person knowingly receiving property fraudulently disposed of, if found guilty, is liable to the punishment of being kept in penal servitude for the term of three years, or imprisonment for not more than two years, with or without hard labour, or by fine; and any person. being the bailce of any property, fraudu. lently converting the same to his own use, although he should not break bulk or otherwise determine the bailment, is guilty of larceny.

BREACH OF PROMISE OF MARRIAGE. - A contract to marry, like all other agreemeuts, must have mutuality for its basis; therefore an action for the breach of it may be maintained as well by a man against a woman as the coutrary. The promise need not be in writiug, nor is it necessary to prove an express promisc in sn many words. The contract may be evidenced by the unequivocal conduct of the parties, aud by a general yet definite understanding, between them, their friends. and relations, that a marriage is to take place. And although the precise time is. not agreed upon, the law will presume that the parties promised to intermarry in a reasonable or convenient, time upon request. But unless the defendant incapacitates himself by marrying another person, a request must be proved. The pre-cngagement of the defendant to another persou forms no defence to this action, as he canuot thus avail himself of his own wrong; nor is the promise of a man to marry within a rcasonable time void, although he was fnarricd at the time of making such promise, bccause his wife might have died within a reasonable timc. If a man knowingly promises to marry a woman of immodest character, he is bound to do so ; but if he after promise discovers the true nature of the woman's character, he is justilicd in breaking that promise. A promise of marriage is not binding it it be obtained, or if thecontinuation of the engagement be procured, by means of a fraudulent aud false representation to the defendunt, or wilful concalment from him of the plaintifl's former situation in life, and the circumstances of her family. Parties cannot be compelled. to marry who could not live happily together, whether the reason were a mental or bodily infirmity. It is a good answer to an action for breach of promise of marriage, that after the promlse, and before the breach, the plaintifl nbsolved the defendaut from his promise, and the performance thereol:

HREAD. - Two very important reasons urge the propricty and necessity of using home-baked bread in preference to that purchased ol the baker , these reasons are its superior quality and its chenpuess. With recrurd to quality, the difliculty of obtaining pure and wholesome bread is well known. rund it is equally notorious that the delelerions componds often vended under the name of bread, serlously lupair the diges-
tire organs, and prejudice the health generally. With regard to chcapness, the fact has been ascertained that, in making the bread at home, there is a saving of onethird of the cost of baker's bread. It is therefore apparcit that on the score or both economy and health, it is of the utmost consequence, cspecially in large families, that home-made bread should bc used. Many novices in brcad-making imagine that it is a difficult art to attain, whercas, it is both simple and easy; the success of the process depending upon certaiu principles, which may bc readily understood, and are as follows :-The requisite quantity of flour is made into a paste or dough with water, and this dough, previously to baking, is submitted for some time to the action of a moderate heat; a state of fermentation then ensues, in which process a large quantity of carbonic acid gas is diffused amongst the mass, which is preveuted from escaping by the solidity of the dough, which in consequence bccomcs puffed up and spongy, and ultimatcly covered with a light porous paste; to assist and expedite this operation, yeast is introduccd, In bread-making a great dcal depends on the chief ingredicnts used; the four should be cspecially selected with the greatest eare; it should neither be too new nor too old, and should be ground about six weeks before it is required. The most advantageous method is to prescrre the grain itsclf, and to have portions of it ground from time to time, as needed. For this purpose a person should provide himself with a haudmill, the cost of oue in which 2olbs. of flour may be ground in forty or fifty minutes, would bc about $£_{4}$ los.; this outlay would be soou covered by the saving. effeeted, to say nothing of the promotion of health, by avoiding the too com mon adutlerations which flour undergrocs. Feast is an important auxiliary, demanding the greatest attention, for unless it be good and in a fitting statc to produce ready and proper fermentation, the best flour will fail to yicld wholesome or even eatable bread. A knowIcdgc of the due proportion is also indispellsable; too much impairs the flavour of the bread and diminishes its nutrient qualities, while too little fails to render it light

and, as a conscquence, direstible. The muly inplements of any consecjuence required for braad-naking, are a kneading-trough, when
a large quantity is to be made ; this is an oblong wooden box, with a lid to it, as seen in the accompanyiug cngraving. When, however, a small quantity only is required, a large carthenware pan, glazed on the iuside, will answer the purpose; this has also the recommendation of

being less liable to absorb the moisture Whieh afterwards becomes sour, and is nore easily kept elean and dry than anythin, else. The pan, however. should be of i sufficicut size aud depth to contain the quantity of flour required for the bread, without being much more than Ialf filled. as there should be space enough to knead the dough freely, without danger of throwing the flour oycr the edges, and also to allow for its rising. The other implement: requircd are, a hair sieve for straining yeast occasionally, and one or two strong spoons.
Supposing a person ncver yct to have. attempted to make bread, wishing to do it well, and having no one to furuish the necessary instructions, such person may succeed perfectly by strictly attending to the directions liercafter given. It must be premised. however, that as a small buking is easier to managc than a large oue, and the cxpense attendant on failure necessarily much less. the receipt is given for a limited quantity by way of trial. Put lialf a gallon of flour inite, the pan; then with a large metal or wooden spoon hollow out the middle, withont $\mathrm{v}: 1-$ tirely clcaning away the flour from the bottom of the pan; then take cither a large tablespoonful of brewers' yeast, which hi: bcen reudered solid by mixing it with plentyof cold water and letting it afterwards stanil! to settlc for a day and night, or nearly an omnce of fresh German yeast ; put it into : large basin, and procecd to mix it, so that it shall be as smooth as cream, with three quarters of a pint of just warm milk and water, or water only: In order to prevent hmps forming, the liquid mnst be poured in by spoonfuls just at the begiuning, stirring and working it round well, to mix it periectly with the yeast, before the remainder is added. l'our the yeast into the hole made in the middle of the flour, and stir into it as much of that which lies round it as will make a thick batter; this must also bc freco from lumps; strew plenty of flonr on the top, throw a thick clean cloth over, it, and set it where the air is warm, taklug care not fo place it too near a large fire, and at the same time raising it from the floor, so that it may be protected from constant dranglits of air. which would otherwise pass over it. Look at it from time to time after it has been laid for nearly an hour, and when it is perceived
that the yeast has risen and broken through the four, and that bubbles appear, it is then ready to be converted into dough-this is techinically called the sponge; place the pan on a strong elaair or table of convenient height. and pour into it half a piut of warm milk or water ; stir into it as mueh flour as you can with a spoon. Next throw plenty of the remaiming flour on the top of the leaven, and begin with the knuekles of both hands to knead it well. This proeess is best perfirmed by a strong steady movement, rather than a quick irregular aetion. In the meantime keep throwing up the flour which lies ander and round the dongh, on to the top of it. that it may not stick to the lingers. When the flour is nearly all kneaded in, begin to draw the edges of the dough towards the middle, in order to mix the whole thoroughly, and coutinue to knead it in wery part, spreading it out and then turning it constantly trom the side of the pau to the middle, and pressing the knuekles of your closed hands well into and over it. When the whole of the flour is worked in, and the outside of the dongh is quite free from it, as well as from all lumps or crumbs, and does not stick to the hands wheu touehed, it will be suffiecutly prepared, and may be again covered with the eloth, and left to rise a sccond time. In three quarters of an hour, look at it ; and should it have swollen rery mueh, and begun to eraek. it will be in a fit state to bake. Turn it then on to a paste-board, and with a large sharp knife, divide it into two, shape it into loaves, and despatel it to the oven. If it is to be baked on a Hat tin, or on the oven floor, dust a little flour on the board, and make the loaves up lightly into the form of dumplings. Give them a good shape by working them round quiekly between the hauds, without lifting them from the board, pressing them slightly as you do so: then take a knife in the right land, and turning each loaf quickly with the left, just rlraw the edge of it round the middle of the dougli, but do not cut deeply into it. Make also one or two slight incisions aeross the tops of the loaves, as they will rise more easily when this is done. To prevent the hread sticking to the pans, and being turned out with diflieulty after it is baked, they should be rubbed with butter. When the loaves are drawn trom the oven, they should be turned upside down or on their sirles, or they will become wet and blistered from the confined steam; they should thus remain until tiey are perfeetly eold.
For baking on a large scale, thic tollowing is one of the most approved receipts:-Put a bushel of flour into a kneading trough. Mix a pint of yeast thoroughly, with as mueh milk-warm water; make a deep hole in the midlle of the flonr, and pour the yeast and water into it; then take a spoon and work it round the edges of this body ot moisture, to as to bring into it by degrees, flour enough to make a thin batter, which must be well stirred for a minute or two. Tlurow a handfil of flour over the surface of this batter, and eover the whole with a eloth thickly folded to keen it warm. Sct it by the fire,
regulating the distance by the state of the weather, aud the season ot the year. When the batter has risen enough to make cracks in the flour, form the whole mass into dough, thus :-Begin by strewing six ounces of salt over the heap; and then beginning rouud the hole containing the batter, work the flour into the batter, pouring in milk warm water or milk, as it is wanted. When the whole mass is moistened, knead tit well. Mould the loaves; let them rise for fwenty minutes, and put them into an oven whieh has been previously heated. The length of time required for baking will be proportioned to the size of the loaves. The baking in an ordinary oven, will require about an hour for a four pound loaf, fifty minutus for a three pound loaf, and so on in proportion.
The following general rules in connexion zoith bread-making, will be found worthy of uttention :-1. Bread is better baked without tins, which impart to the crusts an unnatural degrec of hardness. 2. The temperature of the water or milk, must be regulated by the season; iu summer, it should be milk-warm; in autumu and winter, a few degrees warmer; and in frosty weather, as hot as the hand can bear it; but never sealding, or the whole will be spoiled. 3. Soft water only should be used tor bread-making, filtered rain water being the best of all. 4. When there is reason to suspeet, either from the appearance or smell of the flour, that it is not grood. and there is still a neeessity for using it, let it be baked for an hour in a very slaek oven; and add to it, when making into dough, ten grains of earbonate of ammonia, earetully powdered, for every pound of flour. 5. Bread should be put into the oven as soon as the loaves are formed, and when in, the oven door should be fastened up closely, and only opened when absolutely neeessary. 6. Wheu bread is home-baked, the time when it will be ready for baking should be correctly ealculated, so that the oven may be made fit to receive it at the exaet moment. Should it have to be earried to a baker's, a thick cloth folded three or four times, should be thrown over it before it is sent, and removed only when it reaches its destipation. 7. Bread made entirely with milk. becomes dry muel sooner than that which is moistened with a portion of water. If the flour and yeast are good, water alone, will yield the most wholesome and nutritions bread. 8. The making of the dough sliould be completed in one operation; for if' abandoned when half made, and allowed to become cold before it is finished, it is eertaln to be spoiled. 9. Yeast that is sour, or that has been frozen, or sealded by laving over-hot liquor poured to it, will fail to produee light bread. 10. To ascertain whether dougli be light enough to bake, let the knuekles be pressed hard upon 1t; and it the impression clisappears in a short time, it is ready for the oven. 11. Rather a quick oven is required to bake bread properly. Oecasionally, it will be llght and wellflavoured when slowly baked, but seldom of a good eolour. The lient should be se regulated, that it may penctrate the dough thoroughly before the outslde beeomes hard.
12. I1 bread is withdrawn from the oven before it is sufficiently baked, it slould be returued immediately; for if suffered to beeome cold, the applicatiou of heat will have no effect upon it. 13. When the dougli has been kneaded into too thin a consistence, so that it spreads about, instead of remainirg in shape, when moulded into loaves, it should be put into rather a slow oven, otherwise tlie outside will speedily harden and lock up the moisture. 14. In warm weather, the fermentation of the spouge and dough must be watched with critical precision. If either be lett in a state of active fermentation for so short a period above the proper time, as even half an hour, there is a risk of sourness, and the mass will sink and become heavy. Iu any weather, the quality of the bread will be prejudieed by over-working. 15. As the heat of the oven is greatest at the further end, and at the sides, the largest loaves should be placed there, aud the smaller ones in the centre, and near the mouth of the oven. 16. When bread is sufficiently baked, the surface will be uniformly browned, everywhere firm to the touch, the bottom crust being especially hard. 'To test whether bread is done which has been cut, press down the crumb lightly in the centre with the thumb; wheu it is elastic and rises agaiu to its place, it is a proof that it is perfeetly doue; but if the indentatiou remain, it is not done. Books: Acton's Bread-Book; Wedlake's Horo to make Bread at Home; Accum's Treatise on Bread-making; Cobbett's Cottage Economy.
BREAD, ADuLTERATION OF.-Bread is systematically adulterated with variuus deleterious iugredients, the ehief $0^{2}$ i which are alum, clalk, boues, potato-pulp.and salt.
Alum increases the whiteuess and firmess of the bread made from inferior flour, and thereby causes it to resemble bread made from the very best flour, The qualities which alum imparts to a loaf are very unimportant, linving reference merely to the appearance, "lightness," neatness of shape, sce. The chernieal aetion of alum on moistened flour is analogous to tamning, and destroys in a considerable degree its nutritiveness. It converts the gluten of the flom into a kind of tough, tenacious "wash leather," which is dillicult of dipestion. 'This gives the dongh a tenacity and firmuess, enabling it to retain the thousand of little air bubbles given of by the ycast, which constitutes the "lightuess" -or spongy porous elaracter of the bread. Hence, flour that will not "rise" may be made to do so by means of alnm. Another object in the nse of alum is, that it preserves the npright form of the lonves, and prevents then from adhering firmly towether, thereby cuabling the baker to separate them more readily on their removal from the oven. An unalumed loat is, with a little practice, distinguishable from :un alumed one by its appearance alone. It is not so bulky nor so symmetrical in its shape; its sirles are roughened and torn in being separated from the batch. Unalumed bread " bites shome :" aluned bread "bitce 1 nurgh:" and the rough Goum taste of alum is slightly perecetible in it. The nost marked contrist, however, is
apparent in "crumbling, " when a day or two oid; unalumed bread crumbles with the greatest facility by rubbing it between the hands, whereas, alumed bread, however old, "crumbles" with difficulty. In the samerray, alum renders the new loaf less liable to crumble when cut.

Chalk, Whiting, Plaster of Paris, dcc., are often mixed in small quautities with the flour, for the purpose of improviug the colour of the bread, and increasing its yield - the inereased yield simply signifying more water. These iugredients may be readily deteeted by pouring on the bread oil of vitriol diluted in six or seven times its weight of water; if effervescence ensue, it is prool that there is adulteratiou. Bread made with flour containiug more than four per ceut. of chalk, \&c., is spotted here and there with white marks, which are aecumulations of carbonate of lime. Liones, burned to whiteness, and ground to an inipalpable powder, are chiefly used to adulterate thirds flour, which, being of a somewhat gritty nature, will disguise the grittiness which it is almost impossible to deprive bones of, be they ever so laboriously ground. 'To detect this fraud, mix spirit of salt with five or six times its weight of water, aud if effervescence ensne adulteration exists. Further, if the liquid be thrown on a filter of paper, the portion which runs throngh the paper will let fall a white heary deposit, when pearlash is added. The mixture or potato with Hour, although not positively mwholesome, uevertheless serves to deteriorate the amount of nonrishment which bread made from pure wheaten flour affords, ind cousequently a fraud is committed. This adulteration may be readily deteeted by the microscope. The cells which contain the starch corpuscles are in the 'potato rery large; in the raw potato these are adhereut to cach other, and form a reticulated structure, in the moshes of which the well defined starch granules are elearly scen ; in the boiled potato, however, the eells scparate readily from each other, each forming a distinet body, and the starch eorpuseles are much less distinet, and mueli aitered in form. The following test places the matter beyond all doubt. Put about. 100 grains of the suspected bread into a glass, and ponr upon them, first one fluid ounce of distilled water, and then one thuid ounce of dilnted solution of iodine. If the bread coutains any fecula the liquor will assume a crimson tinge, which will increase aceording to the quantity of potato starch present. When pure wheaten hread is sulunitted to the sanne treatment, at first no colouriug is produced, but about a quarter of an hour after the addition of the water of iodine, streaks of a purple or violet eolour bewin to appear from upwards downwards, and in the course of halt an hour the liguor acquires a light blue tinge, the intensity of which is seen gradhally angmenting. Salt, when added in a large quantity to the dough, impurts to it the property of absorbing, concealing and refaining a minel larger quantity of witer than it otherwise would. liread made from such dourh, will. on leaying the oven, conce out nueh heavier than it ourcht, and the addi-
tional weight will be simply water. Fortunately, the taste of such bread is sufficient index of its bad quality; it is rough in its grain, and has this remarkable property, that tiro adhering loaves will generally separate unevenly, one taking fiom the other more than its share.
Adulteration of bread is also practised by mixing the meal of inferior grain vith the wheuten Alour. The presence of barley may be discovered by the aid of the mieroscope. If it be present in large quantities, however, it can be ascertained by treating a portion of the suspected bread for some time with boiling water, when, if the adulterant be barley flom, an insoluble starch remains. When the flour of maize or rice is mised in any eonsiderable proportiou with wheaten Hlour, the bread is harsh and dry ; it Indian corn is used to any extent, it commmicates a distinct yellow tinge, and feels coarse; it has, moreover, a peculiar sweet Havour.

A fraud of a kinclred eharacter with adulteration is lrequently praetised, espeeially by low-priced bakers, in giving short weight, and although the mockery of weighing the bread on delivery may be gone through, a previous tampering with the weights and scale will leave a deficiency of weight. Honsekeepers therefore, should provide themselves with weights and seales, so as to eheck any sueh attempts at dishonesty. It ought also to be known that newo bread weeighs more than state, the latter losing a portion of its water by evaporation. This cireumstance is well understood by bakers, with whom it is a common practiee to throw empty sacks over the loavcs, as soon as they are taken out of the oven, to prevent the eseape of water. It hals been ascertained by direet test that the average exeess of weight of new bread over stale is half an ounee in every two-pound loaf: Supposing, therefore, that a family consume thirty two-pound loaves weekly, the aggregate loss will be exaetly a pound of bread. In an article of such extensive consumption as bread it is ol the utmost consequence to obtain a supply as purc as possible, as the repeated introduction into the stomach of the deleterious compouuds enumeraterl is ealculaterl to produce ill-health, and to prevent reeovery where it already exists. Persons, therefore, should deal with a respectable tradesminl, rather than purchase their bread ol those who systematically undersell their competitors. See Flour.

BREAD, BARLEY--NiK one bushel of wheat flour with three quarters of a bushel of barley meal. Make this into dlougl, with salf, yeatt, and warnu water, and bake for twe flours. As barley meal does not ferment readily with yeast, it is always best to set the sponge with wheat flour altogether, adding the barley meal when the dought is abont to be marle.

BREA1), BRAN.-To four pounds of best smasehold ilour put two tablespoonfuls of small bree yeast, and lialf a pint of warm water; let it stand two lours in a warm pince. Adfl half a pound of bran and a teaspo:nful of salt; make the clomgh with *kirn inilk or warm water ; corel it up, and
let it stand for an hour. Put the loaves into warn dishes, and let them stand twenty minutes before they go into the oven.

BREAD, BROWN.-This may be made from pure wheaten flour ground coarsely, or from a mixture of wheat, barley, and ryeflour, in the proportion of two pounds of good wheaten flour to one of cacl of the other. Oatmeal may be substituted for the barley flour, or added to the barley and rye in thic proportion of one third. When making brown bread use a larger quantity of yeast and less water, and knead for an hour.

BREAD CAKE. - Separate from the dongh, when making common white brcad, as nueh as is suffieent lor a quartern loaf. Knead well into it two ounces of Lisbon sugar, two of butter, and half' a pound ot currants. Narm the butter in a teaeuplul ol sood milk. When thoronghly kneaded, make into the form ol a eake, and bako in $\Omega$ tin.
tis Dough, 1 quartern; Lisbon sugar, 2 ozs. ; butter, 2 ozs. ; currauts, 신b.

BREAD CHEESE-CAKES. - Sliee a penny white loaf as thin as possible; pour over it a pint of boiling eream, and let it stand for two hours. Beat up eight eggs. laalf a pound of butter, and a grated nutmeg. l'ut in half a pound of eurrants, and a tablespoonful of brandy. Bake in pattipans.
$1:\}^{\circ}$ Brearl, I penny loaf; cream, 1 pint; eggs, 8: butter. $\frac{1}{2} l \mathbf{l}$, ; nutmeg, 1; currauts, $\frac{1}{4}$ ib. ; brandy, 1 tablespoonful.

BREAD CHIPS, to SETVE As Bis-cuits.-Cut thin sharings of bread from a stale loaf, spread thero on a dish, or lay them singly on the tin tray of an American oven, and dry them very gradually until they are perfectly crisp; then bring them to a palc straw colour; withdraw from the fire, aud, as soon as they are cold, pile them on a napkin, and serve them without delay. They require an extremely gentle oven to bake thern properly.
bREAD CRUMBS, for Cuthfis.-Cut off the crumb of a stale loaf, break it with the hands, put it into a elean eloth, and rub it in order to crush it; sil't it through a fine eullender, and add to it salt and pepper, and parsley finely elopped. Melt a piece of butter, and dip the eutlets into it; put them into the bread crumbs and turn them about till they are well covered; sprinkle them with salt and pepper, and then broil or liry them.
lBlis,AD CRUMDS, for Fisin.-Cut thiek slices lrom the middle of a loaf of light stale bread, pare the crust entirely from them, and dry then dradually in a eool oven until they are quite crisp throngh; let them beeone cold, then roll or beat them into flue crumbs, and keep them in a dry place lor use. 'Jo strew over hams or cheek of baeon, the hread should be left all night in the oren ; which should be sufliciently heated to brown, as well as to harden it. It may be sitied through a dredging box over to the hams after it has bech reduced aluost to yowder.

BREAD CRUSTS, TO SERTE WITM Cheese.-Tear the crumh of a new loat into rough pieces with a couple of forks, lay them on a tin, and place them iu an oren for ten minutes.
BREAD, ECONOMICAL.-Clean, sound. whole wheat, whiel, witls all its hran and all its flour, is to be crushed or cround to a desirable fineness, with no screening of any kind. 'The meal or flour is then to be mingled iu the proportion of half a pint of water, or so saturated with carbonic acid gas, to a pound of flour or meal. When the gas-water aud meal are thoroughly commingled, the dough is to be placed in the oven. The loaves ought to be so arranged as to become erusted all over. The temperaturc of the oveu should be regnlated by it thermomcter, and the stay of the bread iu the oven up to the period of its delivery, must also be exactly regulated. The bread thus made, by commingling flour with water saturated with carbonic acid gas, in the proportion mentioned, is light and exceedingly palatable. If preferred, the bread can be seasoned with salt, or flavoured with sugar. Only the coarse flakc bran is to be removed from the flour; of this take 5lbs., and boil it in rather more than 4 gallons of water, so that when perfectly smooth you may lave $3 \frac{\pi}{4}$ gallons of clear hran water; with this knead 56 lbs . of flour, adding salt and yeast in the samc way and proportions as tor other bread. When ready to bake divide it into loaves, and bake them 2솔 hours. Flour will imbibe three quarts more ot bran water than of plain, so that it does not produce a more nutritious food, but makes an increase of one-fittly of the usual quautity ot bread. The same quantity of flour which, kneaded with water, will produce 69lhs. 8oz. with bran water, produces 831 hs . 8oz.-a gaiu of 14 lbs . When ten days old, if put into the oven for twenty minutes, this bread will appear quite uew again.
isiREAD FRIED, for Garnisimig. Cut the crumb of trom stale bread into slices the thickness of the blade of a knife. stamp them into any form, heat a little olive oil in a stewpan, and put in the sippets ; firy them, some white and some brown. When crisp, drain and dry them, and put them by, separately in paper cases, aecording to form and colour. When they are wanted, pierce the end of an erg, let a little of the white out, and beat it with the blade ot a knife; mix with a little flour ; heat the dish slightly ; dip one side of the sippet into the beaten paste, and stick it on the dishl; in this manner continue until the garmishiug is finished.
BREAD FIRITTERS. - Strew halt a ponnd of curiants on a dish, and dredge them well with flour; grate some bread into a pan until a pint of crumbs is produced; pour over them a pint of boiling milk, in which two onnces of butter have been stirrel; cover the pan, and let it stand for ans lour: Then heat the mixture thoroughly, and add half a mutmeg erated, a guatcer of a pomad of white powdered sugar, and a wincerlassful of brandy. Lieat
six eggs till very light, and sti- them by degrees into the mixture. La:rly add the currants, a few at the time and mix the wholc thorouglly. It shou.d be brouglit to the consistence of a thin hatter, and if it turus out too thin, rdd a little flour. Have ready over the fire a heated frying-pan with boiling lard. Put in the batter in large spoonfuls, and try the fritters to a light brown. Drain them on a perforated skimmer, or an inverted sievc, placed in a deep pan, and send them to table loot. Serve with wine and powdered sugar:
The Currants, $\frac{1}{4} 1 \mathrm{~b}$. ; bread crumbs, 1 pint ; mifk, 1 pint; butter, 2 ozs. ; nutmeg, $\frac{1}{2}$ of 1 : sugar, ihl. ; brandy, 1 wineglasstul; egge, 6 .

Bla, Cakes, Crumpets, Muffins, lolls, Rusks, Sally-Lunks, \&c.
BREAD, FRENCII.-TO four pouuds of the finest flour put a quart of lukewarn milk.a little salt, a quarter of a pound of melted butter, and half a pint of yeast; whisk the fluids together, and add three beaten eqge: mix the flour with this, landling it as little as possible ; let the dough rise and mould the brcad iuto rolls, eakes, \&e. Bake ou tin.: in a quick oven.
BREAD, FRENCII BEAN.-The seed of the white Frencl - bean, or liaricot, boiled quite iender, aud rubhed througle a siere and mixed with two-thirds of their weight of flour or meal, will make bread which in flavour aud appearance can searcely be distinguished from geniune wheaten bread. Aiter the beans have beeu prepared as directed, the pulp frou them should be thoroughly inoorporated with the flour or ineal, and the bread finished in the nsual way. Although this bread may be freely eaten by persons in robust health, it is nut calculated for those whose digestion is delicate.


BREAD-GRATERK. - A culinary implemeut used for producing hread crumbs wheu they are required for the various purposes of cooking. It is used npon precisely the same principle as the nutmeg grater, the bread being rubbed briskly upon the perforated surtice, and the crumhs i:1ling throngh into the liollow cylinder bcneath. ly the use of the mend grater the desired end may be attained more readily and perfectly, :mid :my unnecessary wastc of bread i:
entirely aroided.
BMEAD, JNDIAN WHEAT, - UpOn seven pounds of hadian-meal pour tour Quarts of hoiling waler, stirring it all the time: let it remain till lukewam, then mix it with fourtech pounds of tine wheaten
flour, to which a quarter of a pound of salt has been already added; make a depression in the surface of the mixture, and pour into it two pints of yeast, which must be thickeneel to the cousistence of batter with some of the flour; let it stand all night, when the whole should be well kneaded and allowed to remain for three hours. It may then be dirided into loaves, which, in this instance, are better baked in tins, letting the dough remain in them for halt an hour previously to plaeing them in the oven.
BREAD JELLY. - Cut the crumb of a penny roll into thin slices, and toast thicm equally of a pale brown; boil them gently in a quart of water till a jelly is produced, which may be known by putting a little in a spoon to cool; strain it upon a piece of lemon pecl, and sweeten to taste; a little wine raay bc added. This is a light and pleasant repast for invalids.
mikead, Iaws relating to.-Under the assize acts, bakers are restricted to bake only three kinds of bread,-viz., wheaten, standard wheaten, and household; the first being made of the finest flour, the second, of the whole flour mixed, and the third, of the coarser flour. The loaves are divided into peek, half-peek, eight pounds clevcn ounces, and the quartern, four pounds five and a half ounces, avoirdupois. Now, however, it is enacted, that within the City of London, and in those places where the assize is not set, it shall be lawful for the bakers to make and sell bread made of wheat, barley, rye, oats, buck-wheat, Indian corn, peas, beans, rice, or potatoes, or any of them, along with common salt, purc watcr, eggs, milk, barm, leaven, potato, or other yeast, and mixed in such proportions only as they shall thiuk fit. It is also enacted, by the same statutcs, that bakers in London, and in all placcs within ten miles from the Royal Exchange, where an assizc is not set, may make and sell bread of sucls weight and slze as they think fit. But it is at the same time enacted, that such brcad shall always be sold by avoirdupois weight, of sixtcen ounces to the pound; and in no other manncr, under a penalty, for ceery offence, of not more than forty shillings. French or fancy bread, or rolls, may, however, be sold, without previously weiching the same. Jakers or sellers of bread, are bound to have fixed in some conspicuous part of their shop, a beam and scalcs, with proper welghts, for weighing bread; and a person purehasing bread, may requirc lt to be weighed in his presence. Bakers andothers sending out brcad in carts, are to supply them with beams, scales, \&cc., and to weigh the bread, $1 f$ required, under a penalty of not more than $£ 5$. Bakers, either journcymen or masters, using alum or any other unwholesome ingredients, and convicted on their own ennicssion, or on the oath of one or more witnesses, to forfeit not exceeding $£ 220$, and not less than $£ 5$; if heyond the environs of London, and not exceeding $£ 10$, nor less than $£ 5$, if withn 1.ndon or lts environs. The alulteration of meal or flour is punishable by a like penalty, Loaves made of any other crahu dhan wheat without the city and its Fiber158
ties, or beyond ten miles of the Royal Exchange, to be marked with a large loman M. Any ingredient or mixture found within the house, mill, stall, shop, \&e., of any miller, mealman, or baker, which after due examination shall be adjudged to have been placed there for the purpose of adulteration, shall bc forfeited; and the person within whose premises it is found punished, if within the City of London and its environs, by a penalty not exceeding $£ 10$, nor less than 40s., for the first offence; $£ 5$ for the second offence; and £10 for every subsequent offence. And if without London and its environs, the party in whose house or premiscs ingredicnts for adulteration shall be found, shall forfeit for every such offeuce not less than $£ 5$, and not more thau $£ 20$.
Notwithstauding these enactments, it is notorious that the adulteration of bread is almost universally practiscd. Dr. Hassall meutions the fact of twenty-four samples bcing purchased from differentbakers iu the metropolis, the whole of which were adnterated woith alum; and Mr. Normandy declares it to be his belief, that no bread exists in London free from admixture with mashed potatoes.
BREAD, POTATO.-Boil the quantity of potatoes required in their skins, When done, peel them, and bruisc them with a rolling pin, to the consistence of a paste. To this, add as much flour as there is potatopulp, and some yeast. lincad them well, putting as much watcr as may be necessary. When properly kneaded, form them iuto loaves, and place them in the oven, taking care that it be not quite so hot as for ordinary baking, or the bread will become hard on the outside before the iuside is properly baked. The door of the oven should not be elosed so soon as is usually done. This brcad must be allowed a longer time to bake than any other.
BREAD PUDDING. - Cut some light white bread into thin slices. Put into a pudding shape a layer of any sort of preserve. then a slice of bread, and repeat until the mould is almost full. Pour over all a pint of warm milk, in which four beaten etgs have been mixed; cover the mould with a piece of linen; place it in a saucepan with a little boiling water; let it boil for twenty minutes, and serve with pudding sauce.

BREAD IUDDING, YOR Infants. Grate some stalc bread into a teacup, pour bolling milk orer it; and when cold, mix with the yolk of an egg. Boil it iu a cup for a quartel of an hour.

Bread PUDDing, Phain. - Grate white bread; pour boiling nilk over it, and cover elose. When soaked for an hour or two beat it fine, and mix with it two or threc cgers well beaten. Put it into a basin that will just hold it; tie a lloured eloth over it, and place it in boiling water. Serve with melted butter poured over. It may be eaten elther with salt or surar.
BREAD, IElCE. - Simmer slowly over a gentle fire a pound of riee in three quarts of water, till the rice has beeome perfeetly solt, and the water is elther evaporated or imbiberl by the rice ; let it becentre conl, but not cold, and mix it thoroughly with four
pounds of flour; add to it a little salt and rour tablespoonfuls of yeast; knead it thorouglily, and let it rise before the tire; make it up into loaves with a little of the flomr, which, for that purpose, must be preserved from the four pounds. Bake it for rather a long interval.
BREAD, RYE.- Jix rye with wheat flour, in the proportions of one-third of the former to two-thirds of the latter, and proceed as in other bread. This bread is very firm, solid, and nutritious, and retains its firmness for a long time.

BREAD, SAGO.-Boil two pounds of sago in three pints of water until it is reduced to a quart, then mix with it a pint of yeast, and pour the mixture into twentyeight pounds of flour. Nake into bread in the usual way.

BREAD SAUCE-Pour half a pint of boiling milk over a breakfast cupful of stale bread crumbs in a jug; cover this, and in twenty minutes at soonest, beat it up in a small saucepan, adding butter and salt, eayemne and mace to taste. Add as mueli boiling cream or milk as will thin it; boll up and serve. Sometimes an onion is added, but, as its taste should be scareely perceptible, it must be boiled in four or five waters previously to being employed.

BREAD SOUY.-Boil some pieces of bread erust in a quart of water, with a small piece of butter. Beat it with a spoon, and leep it boiling till the bread and water are well mixed; season with salt.
BREAD, to Fresuen. - Stale bread may be brought to almost the same state as when newly baked, by putting it into a cool oven for nearly an hour.

IREAD, To KEEP. - Then bread is perfectly cold it should be laid into a large covered earthen pan; this slould be kept free from erumbs, frequently scalded, and then wiped dry for use. Loaves which have been eut shonld have a smaller pan appropriated to them, and this also should have the loose crumbs wiped from it daily. The bread pans, instead of standing on the floor, slonild be placed upon a proper stand or frame made for the purpose, by means of two flat wedges of wood, so as to allow $n$ current of air to pass mader them.

BRLAD, UNHERSENTED.-Mix four pounds of flour, half an ounce (avoirdupois) muriatic acid, half an ounce (avoirdupois) carbonate of soda, and a quart of water ; first mix the soda and thour well together by rubbing them in a pan, then pour the acid into the water, and incorporate well by stirring. Mix altogether to the required eonsistence, and bake in in hot oven immediately. This bread kecps longer than bread made with yeast, mul is far more sweet and, gencrally speaklug, more dlgestible.

BREALS, Usi:s AND I'moprirthes or:Pread diflers widely from the thour of which it is composed, owing to the ehenical changes that take place during the process of baking. for nhthongh raw fonr contains
starch, ghaten, and saccharine matter, none of these substances can be found in their true chanacter th haked bread. A elanimienl combluation has therefore taken place, ly
which a new compound has been tormed, and which is fitter for digestion than either of these proximate principles separafely. Bread may be made of the Hour of different grains ; but iu this country the bread elliefly used consists of three different sorts, the white, the wheaten, and the household. Fine white bread is made of wheat flour only; wheaten bread of flour mixed with the finer bran; and houschold bread of the whole substauce of the grain, including the coarser bran. Wheat flour, on account of the gluten that it contaius, admits more readily than any other of being converted into light spongy bread. Hence wheaten bread is most gencrally acecptable, because the more porous bread is, the more casily is it digested. The reason of this is, that the bread, which by its lightness, has the largest volume, presents the greatest surface to the digestive juices, and is more ensily absorbed. It is, however, insisted npon by medical authorities, that bread for ordinary consumption should not be made of too fine a flonr, for the gluten of bread is apt to oppress the stomach in the process of digestion, so that the coarser partieles of flour are required tor the purpose of acting mechanically npon the coats of the stomach, and to keep $n$ a degree of wholesome irritation to assist its functions. The result of investigation and of various tests, tends to prove that persons who are in robust health, who take much excrcise, or who eat bread in small quantities only, and mixed with other tood, may freely partake of the fiuest wheaten bread without suffering any ill effects. But that persons in a delicate state of health. especially dyspeptic patients, others whose employment is chielly scdentary, and others. again, who consume large quantities of bread, would do well to eat bromi bread, in which a portion of bran is introduced, wholly, altermately, or occasionally, as may be deemed rerinisite. Bread should always be thoroughly baked, and should never be eaten until it has stoud at lenst twenty four hours after being taken ont of the oven. Newly baked bread contains an excess of mucilage in consequence of not having parted with its moisture, hence it invariably disagrees witlo the stomach, and frequently produces indigestion, bilionsness, diarrhoa, dyspepsia, and similar ailments.

Bread hins been called the " staff of life," because it is the only food that could alone support life for any length of time: and becmuse we ordiuarily eat morc of bread than of any other kind of food, and always witb an mudiminished appetite and relish. It every stage and condition oflite it is acceptable and it may be allowed wilh nd antare to the aged and the weak, beeanse it sullicichtly supports the system withont stimulat ing or relaxing it. It is not necessary to eat bread with every kind of diet, but a certain proportion should torm an addition to every meal with those whose digestion is at all treak. With artieles of food flant contuin much nourishment in small bulk, it
is us or ex is usctul to pive the stomach the proper deis usedit expansion. When added to animal
greo on, bread has also the adrantage of yre-
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rentiug the loathing atteuding a too copious use of animal food, and also of counteracting its strong tendeucy to putrefaction. Cnder certain conditions, however, bread becomes prejudicial; if eaten too freely, or to serve as a meal, it produces viscidity, obstructs the intestines, and lays the foundation of habitual constipation ; it is also injurious to young infants, and occasions disorder, griping, and flatulence. If circumstances render it necessary that bread must be given to infants, it should, at all evenis, be slowly toasted, or rebaked as hard as a biscuit or rusk throughout, and then well soaked. Bread in addition to being eaten in its original state, is also used for a variety of culinary purposes. It is likewise employed as a domestic remedy, in the form, of an out ward application.

BREAD AND BUTTER PUDDING.Thickly butter a dish, and line it with small sliees of the crumb of a loat, cut thin; spread over them some well washed and picked currants, then a layer of thin slices of bread and butter, and so on alternately, till the disll be almost full; then pour in a quart of milk, mixed with four beaten eggs, a saltspoonful of salt, half a grated nutmeg, and sugar to taste. Bake it for three quarters of an hour.

Mishlk, 1 quart; eggs, 4 ; salt, 1 salt spoonful; nutmeg, 슐 of 1 ; sugar, to taste; bread and butter, and currants, sufficient.

BREAD AND MILKK. - Cut slices of fine stale bread into small picces, aud pour boilin's water orer them; cover close, and let it stand for ten minutes, after which pour over good new milk in an equal quantity, and flavour with sugar or salt.

BREAD AND RICE PUDDING.-Boil a quarter of a pound of rice in milk till it is quite soft, put it into a basin, and let it stand till next day. Soak some sliced bread in cold milk, drain the milk off, mash the bread fine, and mix it with rice, beat up two eggs with it, add a little salt, and boil it for an hour.

BREAD AND SUET DUMPLINGS.Mix altogether haff a pound of grated bread, half a pound of suct clopped small, the juice and grated rind of a lemon, quarter of a pound of moist sugar, and two eggs; make this into fire dumplings; boil them in cinthy for half an hour, and serve with swcet sauce.
Th Bread, flb.; suct, 咅b.; lemon, 1 ; sugar, thl) ; efgs, 2.
BREAKFAST. - This being the meal which is to support the body during the most active part of the day, great curc slonuld be taken to have it served with andeviating regularity, When the breaktast is serverl plinctually and satisfactorily, it gives an impetus and a clicerfulncss to the whole procectines of the day; but a late lireakfast frequently disarranges a whole Mlain of events. Indeed, sucli is the sensibohty of the stomach, wher recruitedl by a kond night's rest, that, of all alteration in dict, it will lee most dlisappointed at any eltange of this meal-citler of the time of Rerving it, or of the quantlyy or qualify
complosing it so much so that the functions composing it so much so that the functions
of a delicatestomach will be under such circumstances frequently deranged throughout the whole day after.
Breakfast is to the strong and healtliy a most eujoyable meal, and it may always be considered as one of the best signs of health when a pcrson can cat and digest a good breakfast, especially alter exercise. The circumstance that the strong and healtly can enjoy with impunity a good breakfust has given an erroncous irlea as to the advisability of invalids making it a hearty meal, and still worse, of prefacing it by exercise. With very many, perhaps the majority of people in this country, especially in towns, the interval between rising aud breakfast is not one of great vigour; the powers both of body and mind are undoubtedly recruited if there has been due rest; but they are not in full action, and if too long an interval be permitted to elapsc before food is taken, they become exhausted, and still more so if physical exertion is had recoursc to. With persons of a weak constitution exhaustion of any kind beforc breakfast, such as walking, gardening, bathing, or even cold sponging, is almost surc to prove injurious. For, in these cases, exertion instead of improving digestion, wcakens it. The erroncous opinion so generally formed on this point arises no doubt from the fact that exercise and exertion before brealkfast induce an appetite; this may very possibly be the case, but at the same time it should be borne in mind that digestion is also requircd, in order that food may perforun its proper office; and if one exists without the other, the effect is rather iujurious than otherwise. The explauation is, that the nervous power which should have aided the process of digestion has been used up, and a full breakfast taxes the alrcady overwrought nerrous energy beyond the powers of endurancc.
The time at which brealfast should be taken must depend upon a varicty of circumstances. Gencrally speaking, about an hour after rising will be fouud the most appropriate. By that time the powers of the system have fully decovercd from the inactivity of slecp, and the functions of the stomach and other organs have then come into full play. If abstincnce is prolonged beyond this interval, the pliysical and mental cnergies, unsupported by the supply of food which indirectly gives them birth, gradually lessen, and incipient exlarustion ensues. The fluids of the stomach and smaller tissucs begin to act upon the coats of those viscera instead of on the fool, and an unpleasant fecling of hunger, or' a loss of appetite comes on as a natural conscquence. The exceptions to this general rule arc, that many persons, cveu thosc who are not in the habit of taking supper, from a weakened conditlon of the systen, expericnee an uncasy sensation of languor, accompanied by a fecling of debility and depression. which imfit them for the slightest exertion nutil they have taken food. On the other liand, many persons retire to rest at a lata hour, immediately after rating a hearty supper, and rise at a disproportomately
early hour，so that the rood has not had time to digest properly：and in such cases t．he breakiast hour may be delayed beyond the usual interval，so that the food of the previous night may have the opportunity of passing from the stomach before a ftesh supply is introduced．
When breakfast caunot be taken within a reasonable period after rising，a biscuit or censt of bread may be caten in the interim． A raw egg or two sucked from the shell，or broken into a cup of tea and drunk，will＇be found most valuable for this purpose，
The quantity and quality of food to be taken at brectijfast，must depeud on the constitution， liabits，and pursuits of the person．Indivi－ duals cxposed to cold moisture，the morning dews，or unwholesome air，should fortity their stomaelns with a good and substantial breakfast．When the dinncr hour is late， the morning meal for a person in health should be sufficiently solid to preveut the necessity of having recourse to a hearty lnmeheon．Tea and coffee are now the nurning beverages generally used by allclasses in this country；and the choice of these must depend ou the experience ot each indi－ vidual，as to which agrees with him best． Cullec is preferred by many；but although very grateful to the palate，it is apt to prove heating．For the delicate．the bilious，and the young，it sliould not be taken strong， and should be well softened down with milk and sweetened with sugar．Tea is con－ sldered as extremely gratetul and refreshiug， but iu many cascs it acts injuriously upon the nerves．In making this beverage，it is best to use good black tca，and to drink it of a moderate and reasonable strength．Green ten sloould，by all means，be avoided．Cho－ colate is occaslonally taken with breakfast， but owing to its oily constitucnts，it is apt to disagree with all but the strongest sto－ machs．Cocoa is sometimes recommended as an occasional drluk，and when made from the nibs，may prove bencficial．leersons alfeeted with indigestlon，and those with weak stomachs，are frcquently troubled with heartburn，and other uneasy sensations， every time they take much warnn fluid；in such cases it is advisable to drink a cup of weak tea on rising iu the morning，aud only a small cup of tea with breakfast，in order to a vold mixing much liquid with solid food－ a combination that rarely arrecs well with the enfeebled or delicate stomach．The solid foorl for brcuktast should be easy of digestion and nutritlous；and sufficient to afford the gentle stimulation which the system re－ quires．licmales，chlldren，and persons leading a serdentary life，should confinc themselves to a sufficlent quantity of good bread and butter；to which un egg，or a smal！ raslier of mild bacon，may be advantageously added．lersons encraged in active occupa－ tions，may venture somewhat further，and adrl a little han or cold neat．When an unduc time whll elapse before the luncheou or dinner，and particularly during the colder sesson of the year，the broiled leg of a fowl． an underdone mintton chop，ora little tender rump－stenk，will be found by the persons int referced to，very acceptable．but ex－
cess must be particularly avoided：a ruie easily violated at the brcakfast table．In all cascs，and especially when a weakened condition of the digestive powers exists， new bread，hot rolls，butter in excess，and the fat ot meat are to be avoided．
BREAKFASTS FOR CHRISTENINGS， WEDDINGS，\＆ C ．－The arrangement of thesc breakfasts depends greatly upon the season ot the year；ornamentation with natural Howers being the chief means em－ ployed for decorative purposes．It is usua） to have everything cold except the tea and coffee，and the following plan of the disposi－ tion ot the breakfast table may alway＇s be carricd out with effect ：－

Tca urn．
Lemon cakes．

Potted sahmon decorated．

Partridges perigord．

## Preserved ginger． Gringer cream．

Ham
Butter in icc．

Basket of
bon－bons．
Potted char．

Preserved pine， melon，or cucumber．

Strawberry jelly．
lastry， sandwiches with

Meringles． marnalade， jams，sc．

|  |  |  |
| :---: | :---: | :---: |
| Tartlets． | Preserved orames，or West Indian finits | 1＇erfume biscuit． |
| Almond， butter， or piece of honeycomb． | $\begin{gathered} \text { Basket } \\ \text { with } \\ \text { confectionery. } \end{gathered}$ | l＇reserved greengares Cullec， cream． |

Potted
pigcons． lougnc in jelly．

Butter in ice．

Polter
lobste turke： in jcll！

Oranye－flower cakes． Coflec utin．

Cream and sugar，in silver or cut gla． jugy and dishes are preseuted in prop

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places. Ganct and lobster salads may make part of the dishes, and venison is an appropriate luxury, Iee-pails may, in hot weather, be placed on the table. Plovers' eggs, hot, in a napkin, or cold, laid in moss, are tasty. It such entertainments, the lighter dessert wines are used, and also liqueurs. Tuast, rolls, muffins, eggs, may find a place on the side table. Fruit may torm a part of the repast, according to the season.
Breakiasts are supplied by pastryeooks at so much per head, according to the style in which they are to be served; the charge usually ranging from 4 s . to 10 s . Under sueh arrangement the contractor provides every article that is to be used, as well as what is to be consumed. Attendants are also sent, who prepare the table, wait on the guests, and intimately elear the things away. Breakfasts thus supplied are the most satisfactory. The repast is better "got up" than it gencrally is, when private resources are only available. 'the pcrson who gives the breakfast is spared all trouble and anxiety, the guests arc much better pleased, and the expense is very little more than the homeprepared festival.

BREAKFAST ROLLS. - To two pounds of flour put a teaspoonful of salt, a quarter of a pint of fresli yeast, and as much water as will make a batter. Stir this well till it is smooth, and let it stand covered before the fire to rise for two hours. Add as mueh more flour to it, whieh you should have rubbed down with the butter you mean to put to the rolls, Work the dough very smooth, divide it, and mould it into rolls; bake them in tins.

BREAM.-Called by naturalists Cyprinus Brama, is a dcep but narrow or thin fish, and is of two kinds, the silver bream and the golden or carp bream, of which the latter is the more prized for culinary purposes, aud also grows to a larger size, sometimes attaining the weight ot seven or eight pounds; it is

a broad, hog-baeked fish, with a forked tail, a mall dorsal fin, which is compensated for by the largencss of the anal one, and by the more than usual size of the forked fin between the dorsal and the tail. It has a small head and month, and a prominent cye; the haunts of the bream are ponds and deep sluggish parts of rivers, with marly or clayey bottoms, cxcept in March and April, and aqain in Junc, just al'ter spawning; when they are found in the gentle strcams, with a sandy or gravelly bottom. Bream spawn about the end of Jiay, at which time they
leave their usnal haunts in the deepest parts of a river or pond, and seek those spots which are fullest of weeds, on which they deposit their spawn. Old Izaak Walton tells ns that the male fish is provided with two milts, and the female with two large bags of spawn. The rivers of this country most prolifie in bream, are the Ouse, in Bedfordshire and Huntingdonshire, the Oundle, in the latter county, the Cam, in Cambridgeshire, the Yare, in Nortolk, and the Wey, in Surrey; whilst in some parts of the Lea and the Thames, very fine speeimens of this fish will be found.
The best time for fishing for bream, is in the months of July and August; although, if the weather continue warm and genial, good sport may be obtained in September, and even in October. The rod should be light and pliable, about 12 feet in length; the butt and next joint made of cane, bamboo, or deal; the third joint of lance wood or hiekory; and the top joint of lance wood, green heart, or splieed cane. The reel may be either of brass or wood; the running line should be fine, and either plaited or twisted. The former is more suitable, if to be nsed with a biass reel, and the latter for the wooden one; the bottom tine or tackle should be of fiue round gut, from 3 to 6 teet long; the hook, number 6 or 7 ; and the float, a turkey or swan quill, or cork, aceording to the stream in which it is intended to be nsed. As bream are fond of resorting to the deepest parts of pouds, or to the deepest holes in rivers, where the water is sometimes 20 or 30 feet deep, a stiding float should be added to the stoek of knick-knacks which go to make up the full complement of any angler's stores; the use of this float is, that it a fixed floct were used, and ir it werc fixed at the proper depth, the line would be too long for casting in, and the fish when hooked could not be brought to the surface for netting or landing, in consequence of the float not being able to pass through the rings of the rod; the line, say 20 or 30 teet below the float, would be unmanagcable by a 12 -foot rod, even if the augler were on a high bauk; the sliding float should be made of cork, with rings just large enough for the running line to pass treely through. fixed at the top as well as to the bottom, and in a direct line with cach other, to keep the float stationary at the proper depth, or rather to make the float keep the bait in its proper position; the line must be stopped tiom passing througl the rings of the float by taking al loop thercin, through whieh may be placed a piecc of string or line hurge enough to do this, but small enougli readily to pass throngh the rings of the rod; when in the water, the buoyaney of the flont wall keep it on the surfaec, and the line will pass throughl the rings until checked by the picce ot inserted string or line. Of course the position of this urust be changed necording to the depth of the water to be flshed in. The leger line is also used for bremm tlshing. The best baits for brean are lob, dew, red, and marsh worms, gentles, wasp gribs, and paste, but tley may be taken with whentplth, grcaves, grasshopper's eaddls, aud sal-
mon roe. The ground bait tor bream shontd be selected according to the but intended to be used ; either worms, chopped into picees about an inch long, earrion gentles, wasp grubs, boiled barley or malt, either whole or coarsely ground, and grains; and should be east into the place intended to be fished 20 or 24 hours betore commeneing. The bream is a very shy fish, and requires that the angler slould practise great caution if he would sueceed in taking him. Blaoks: Blaine, Daniel, Walton (Ephemeras' Edilion) Bailey's Instructor.

BREATIT, LMPURE.-There is nothing moreannoying to a person of refined feeling, or disagreeable to all who approach him, than to be amlieted with an impure breath; and as the eauses are so limited trom which it proeeeds, and the mode ot treatment so simple and attainable by all, it becomes a great social dereliction in any one so afficted not to immediately avail himself of a remedy. Impure breath ean only proceed from three eauses, an nuhealthy state of the stomach, unelean or deeayed tecth, and salivation. For the latter condition there is no remedy till the course of medieine that has produced it has been withdrawn. When depending upon an impure state of the stomach, the best remedy is wormwood or eamonile tea, taken in eupfuls, three times a day, with half a teaspoonful of carbonate of soda in each dose, with an aloetic or colocynth pill, twice a week. By this means, persisted in for a short time, the worst ease of fetid breath may be conquered, when dependent on a depraved state of the digestive organs. For impure breath, the consequence ot the siate of the mouth and tectil, the only cure is eleanliness, and where it is inconvenient or impossible to stop the decayed tecth, and the patient is dlsinclined to have any stumps or sliells of teeth removed, the mouth may always be kept elean and perfectly inoffersive by the daily use of the tooth-brush and the following powder.

$$
\begin{aligned}
& \text { Powdered cuttelish . } 2 \text { drachmis. } \\
& \text { Iowered myrrl. } \frac{1}{\text { a }} \text { a drachm. } \\
& \text { Carbonate of soda. . I drachm. } \\
& \text { Chareoal powder. } 1 \text { ounce. }
\end{aligned}
$$

This powder should be used freely, and allowed to remain some minutes in the month and over the teeth before being washed away.

To effect the same object, but in habitual and long starding eases, the teeth may be eleaned with warm water in which a small quantity of the chloride of lime has been dissolved, in the projortion of half a sponnfinl to a plut of water. By a simple adherence to one or more of these phans this most umplensant amoyance ean always be mastered, and its repetition preventel.

BREWING. - The process of brewing ought to form a part of the domestic ceonomy of every finnly, for sinnilar reasons as those that apply to home made bread, nancly, that the article thus produend may be obtalne: 1 mueli purer and for a far less cost than when purchased from the brewer or the publlom. Brewing is not a difleult art, a freat denl depends upon proper managernent and strict attention to certain defi-
mite rules; and winatever oustacles may present themselves at the outset will soon Le overeome by practice and personal experience.
The process of brewing may be divided into three distinct heads--1. The utensils employed. 2. The ingredients used. 3. The varions operations performed.

1. The: Utensils. The Copper is used for heating the water; sometimes it is fixed for the purpose, if the brewing be on a tolerable seale; or in a portable one, if the brewing be limited; in short, the size of the eopper must depend upon the extent of the establishment, and what is required; the eopper in the engraving is a fixed one

of the smallest size. But it is not aosolutely necessary that a copper should bo designed purposely for brewing: the ordinary washling eopper with whiel every house is furnished may be cmployed. If this be the case the size of the copper will determine the extent of the brewing. It it be required to brew two kinds of beer at the same time, unnely, nine gallons of ale and nine gallons of table beer, the capaeity of the eopper should not be less than thirteen quallons. If one kind of beer be only required, then, for each nine gallons the copper should contain, it the whole quantity of grist be mashed only once, thirteen gallons; if the mashing be performed in two separate operations, seven fallons; if in three operations, five gallons. it is not economical to exceed these eapreitires, at least, not to extend them to fifteen. mine, or sevell gullons. To sare time and labour it is desirnble that the copper be placerl, if it can be conveniently done, at such a height as will allow the water to run from it into the masll tub, by uneans of a wooden spout or gutter. Much trouble hesides wante, will also be avoided if the eoppler be firnished with a metal tap; but, matead of haring it soldered in, it is better when conslating simply of a pipe of sheet copper, coming out level with the bottorn. and projectlig beyond the brickwork in
which the copper is fixed. Into this tube the tap may be casily secured, as is done by fixiug it in a eask, and again removed as occismill may require. The tap should be of a size sufficient to prevent its being choked by the hops in drawing off the malt wort.

The Arash Tub is the vessel which is to hoid all the gronnd malt or grist,

and water enough to make the infusion of sweet wort for ale. It is generally made of woodeu staves, fixed by hoops of iron or wood; two-thirds of any broad bottomed cask or barrel will do for this purpose. All that is essentially necessary is to have the ressel capacious enough to hold the malt and water to be infused, with a contrivance at the bottom to let off the infusio:s or sweet wort into another vessel. For this purpose some have a metal tap tised near the bottom, but in cheaper ap-

paratus a spigot and faucet is formd sufficleit for those who cannot afford the other. This is inerely driven tight into the hole in the lower part of the tub, and the per takes out. The objection to thls contrivance, however, is that it is apt to swell by the hot liquid, and in attempting to drav off the wort, the apparatus may be forcibly pulled out altogeflier. The size of the mash tub must be arlapted to the mode of brewing to be pursued. A smaller or larerer mash tub will be requiled for the same quantity of liq ior, accordin' to the number of masies it is to underaro. But in any case it shoukd be large enongh to hold the whoie of the wort of which the ale ls made, and all the ma!t, and there should be likewise room enough left to mash in ; for this purpose the liquor slonhl not reach alove five to six inches from tha edge of the mash tub.

The Under-bark is a slathow tub placed below the mashing tun, for the wort to rum off into whonl drawn from the grains. Its sizs i propurtioned to that of the mashingr
tun. It is best to be large enough to hold all the wort of one mashing, that the wort may not be cooled by being trausferred into other vessels previous to boiling. This tub should have its capacity divided into gallons, that the quantity of wort from eacli masli contained in it may at once be known by mere inspection.
The Cooler is a flat tub used for the purpose of cooling the wort before it is fermented; common washing tubs will answer this purpose tolerably well. For each nine gallons of liquor to be brewed let these tubs contain in the whole fourteen gallons, which may be divided in the following mauner, and from these sizes a calculation for any greater seale may be readily made; the larger tub, in eacl case, being intended to scrve in the three-fold capacity of receiver, cooler, and gyle-tun. For a brewiug of eighteen gallons, one sixteen gallon and one twelve gallon tub are required. For twenty-seven gallons one tub of eighteen gallons, and two tubs of twelve gallons, are necessary. To brew a barrel, the larger tub should have a capacity equal to thirty galions, while each of the other two should be able to hold thirteen gallons.
The Thermoneter is found of great service to the brewer, and should always be employed where accuracy is required. By it the proper heat of the mash is regulated, and of the worts when drawn from the mash tun. It indicates when the worts iu the coolers are of the proper temperature to begin the fermentation, and it marks the progress of this process by the increase or dimiuation of heat. For this purpose a common thermometer with a metal scale, enclosed in a tin case, will do.
2. The Ingredients used. - These consist of malt, hops, water, and yeast. The Ifalt is chosen according to the intended character of the brewing; pale, amber, highdried, or any mixture of them, as the occasion may require. The anber-coloured is best adapted for general brewing, but pale malt is preferable for brewing in a small way; either may be procured of any respectable maltster. Malt varies much in quedity; when good its grains are large, full of flonr and plump; they break easily between the teeth, and if drawn across a board leave a chalky trace. The slicll or husk also should be thin and brittle. When the malt is pureliased, inquiry should be made, whether it is old or new. If the malt be new, it should be left exposed to the open air one or two days after grinding, before it is used. If it be oli, it will be better to have it ground on one day and brewed the next without allowing it to stand after it is broken. It slionld be bruised moderately sinall, so that every graln be crushed: lut it gromnd very fine, it whll clog the mash and impede the draining of the wort. The quantity of malt used in domeatic brewiner may le regnlated as follows:- If the beer be not intenferl for kecping, one bushel of malt will nalk: twelve gallons of common or table ale. Or from one bushel of matt may be brewed twentyfour gallons of table hoe:", without myy lable ale or nhe grilon: of rie, and sle of table
beer, or six of ale and twelve of table beer, or any other proportions, bearing in mind that the common ate and table beer are liere cousidcred as two of table beer, being equal to oue of ale. This is the smallest quantity of malt that should be employed for brewing twelve gallons of good table or common ale. It must be understood, that the malt be measured betore it is ground, because a bushel of malt by measure produces, when coarsely ground, one bushel and a quirter of grist, and when finely ground, the increase of bulk is still more considerable ; hence, if the malt be purchased in a ground state, this allowance must be made accordingly. Hops, like malt, vary much in quality; the best are of a bright colour between yellow and green. of a pungent fragrant smell, and when rubbed between the hauds, of a glutinous character; if any browuness of colour appears on them, it is a sign that their qualities have partially perished. They should be closen free from leaves, stems, \&c., and be kept in a dry place closely packed, or they will become damp and mildewed. Hops do not keep perfectly good for more than a year, and therefore it is best to procure them of the present year'g growth. The quintitity of hops used may be regulated according to the palate. One pound of hops to a bushelof malt produces a pleasaut bitter, and is considered a good proportion, but less may be nsed if the draught is quick. The ucater best adapted for brewing is yariously estimated, some giving the preference to soft water, and others to hard. But it may be considered that any kind of good drinkable fresh water will do for brewing, provided it be free from impregnations derived from stacrnant pools or ponds containing decayed a nimal and veretable substances. In all cases it is advisable that the water should be allowed a sufficient time to settle before it is used. The yeast must be sweet and good, for upon that circumstance proper fermentation mainly depends. The best yeast is that which is colliected at the top, nnd which has become a iense tough troth, formed when the fermentation lias been a good deal advanced. What has fallen to the bottom, or the ground yeast, is not so powerfinl. Though yenst can be kept, yet new ycast is more active thmn old. Yeast is also liable to become putrid by keeping, and the smallest quantity of this, or 1 lie least tendency to it, will iuoculate a whole tune The quantity or yeast that shonld be used cannot be the same exactly for all cases, for it must depend partly on the quality of the beer, and upon the season: in most cases a lurrer quantity of yeast will have the same crect as a higher degree of heat in exciling the rermentation, ind a smaller quantity wili be equivalent to a lower teniperature ; but, in general, a gallon for fiour barrels muy be stated as the usual proportion when the wort is from 60 to it degrees; if the heat be greater a smaller quantity will be sulficient.
3. The operutions in the process of lorewing are mashink, boiling, cooling, fermentation, nnd cleansing. Ahushmg is eviracting firon the ground matt, by the addition of hot
water, the intusion or wort. During th process of mashing, a peculiar principt contained in the malt, called by chemist dianstuse, reacts upon the starell wifh which i is associated, and converts it first into kind of gum, and ultimately into a species o grape susar. The more perfectly this i enected, the richer will be the resulting wor in sugar or "succharine," aud the stronges and more alcoholic the beer produced by it termentation. Mashing is efleeted by tire distinct processes. The action of the firs mash is merely to extract the sugar con. fained ready tormed in the malt; that of the second to convert the starch into sugar by the action of the diastase; and that of thi third to tully complete the last-uamed object as well as to carry away the remaiuing portion of extract left from the second mash. The quantity of water to be employed fol obtaining the different mashes nust be deternined by the relative capacities of the mash tub and the copper; care sliculd be always taken to employ so much for the first masl as will keep a sufficieut quantily in the coppler to prevent its being injured by the fire. When yoll commence the process ot masling: fix the mash tub in a con renient situation, and in a slightly slanting position, so that it may readily receive the water from the copper, and ulso allow sufficient room for the person who is to stir the mash. Then having adapted to the orifife of the spigot or tap that projects within the tub, a wicker strainer cuvered with a case of close canvas, to prevent the grains and fine flour fromi passing through, pour iu the mash tub ten gallons of boiling water, for every five pecks if nala to be elliploycd. When the water has cooled down to 160 degrees in slimmer, or 170 in winter. let one persou gradually pour the malt iuto the tub, while another stirs and mixes it with the water. Thea thorouclily agitate the wlole mixture, and keen stirining for twenty or thirty minutes, in order that every particle of malt may become completely saturated. Atter whiel cover the mash tub closely with malt sack, cloths, or whatevel else is handy, to keep in the steam.
Then the mash has stood for at lenst one hour and a half in winter, suld oule lour in summer, draw ofr a few quarts of wort int the under-back, and return it into the mansll 1ub, that it may run off clear: when it rums clear, draw off the whole as quickly as possible During the time the first mash is standing ou the malt, refill your coppler with Wrater, and bring in to the heat of 190 degrees
tor the second for the second mash: mind when the first mash has run of: lade ns much water on thie malt as will make it of the same consistence as the first mash. If the brewing be intended only fir niue gailons of beer per bushel of malt, five and a laitf cullons of water is the proportion required tor the secoud mash. Let the water be pourent on the malt hy one person, while another plies the "oar" tor at. least half an hour. It it be int ended to bweir only (one kind or liquor, the second wort may rinin into the smine receiver conianining the first wort. The second mash must stand for an hour and a hatr: and then be drawno of as
quickly as possible. The third mash should be made by adding the remaining portion of the water heated to 200 degrees, this should be well stirred and stand for an hour. Although three scparate operations of mashing are here stated, if time or convenience does not admit of this proceeding, the grist may be mashed in two operations only, with the whole allowance of water to be employcd; in that case a quantity of water will be seen lying on the top of the malt, the mash being too thin, and a portion of the extractive matter remains in the grain whieh is mashed out by the second mash. But it is always preferable to make three mashes. When you have mashed a third time you may proceed with the process ot Uuiling. Empty your copper of water, and, if it will hold the whole of the wort, fill it with the first and sccond worts togetber with the hops, and likewise your third wort, as soon as it has run off; if the copper be not large cnough to boil at once, mix your worts together, and boil them twice; taking carc to add the hops of the first boiling to the second. Boil the mixture till the liquor breaks, or becomes clouded with large fleecy flakes. This will take place probably when the wort bas been boiled about one bour. The breaking or eurdling is hest observed by taking a basin-fill-of the wort out of the copper and suftering it to cool, when the flakes will be seen distinctly in the wort. Whilst the boiling is going on, arrauge the tubs for the cooling process, by raising them from tbe floor on to a support, to allow a free circulation of air bencath them; then place a hair sicve over it, supported by a frame of four pieces of wood joined larlder-wise. and resting on the edge of the tub, sfrain the boiled liquor through the sieve. Put the hops back into the copper, and boil them again with the second and third wort. Cooling is the next process, the object of which is to reduce the temperature of the liquor as quickly as possible, in order to avoid acidity or "souring." When the boiling is finished, the mash tub must be cleared of the grains, and atter rinsing it with water, fill it with the boiled wort, ancl put it in a place where it is not exposed to a current of cold air, to scrie as a gyle tun for the wort. When the contents of the several tubs lave so far cooled, that the avcrage temperature of the different quantities united will be from 62 to 65 degrees, the procces of fermentution then takes place; pour the whole into the gyle tun, add the yeast, and, having coverer up the vesscl, let it stand in a moderately warm place The method of mixing ycast with the wort is as follows: take one pound of good yeast, and abont two quarts of wort, stir them Well together, and place them near the firc for a few minutes till the mixture begins to fermen:; then pour the whole into the gyle tun, and agitate the contents briskly with the oar; then eover up the vessel. After fermenting twenty-four lours, take a handinl of flom, and the same quantity of salt, place them betore the fire to get warm, and pprinkle them ower the contents of the gyle thin; then give the whole a good stirring. If the fermentation proceed too rapidly, and
there appear danger of the whole contents of the vessel overtlowing, the yeast may be beat down with a stick, and the tub uncovered: a door or window may also be opened in the place where the tub stands to admit a cool draught of air, for retardiug the fermenting process. If the fermentation is languid and feeble, one or two large stone bottles, filled with hot water, closely corked, may be lct down into the tub, to increase slightly the temperature of the liquor. The commencement of the fermentation is indicated by a line of small bubbles forming round tbe sides of the ressel, and in a short timc extending over the whole surface. A erusty head soon forms, and theu a thick rocky one, followed by a light frothy head. At leugth tbe head assumes a yeasty apperrance, the colour bccomes yellowish-brown, and a vinous odour is developed. As soon as this last head begins to fall, the liquor should be skimmed continually every two or three hours until no more yeast is formed. It may be regarded as a rute that the lower the temperature is, and the slower, more regular, and less iuterrupted tbe process of fermeutatiou, the better will be the quality of the brewiug, and tbe less liable to be changed by age. Cleansing consists in running the beer from the gyle tun into casks or other vessels, set sloping. so that the yeast, as it forms, may work off the one side of the top, and fall into a vessel placed below to receive it. The process of cleansing is generally commenced as soon as the saccharinc in the ficrmenting wort falls to about ten pounds per barrel, a degrce of attenuation which it usually reaches in about forty-eiglit hours. When barreling the beer, draw off the fermented liquor from the thick sediment in the fermenting ycssel into clean casks, previously rinsed with boiliug water; and when the casks have been filled, strike a few strokes with a mallet on the hoops, iu consequeuce of which the air-bubbles become displaced, the liquor subsides a little aud leaves more to be added. A slow fermentation will still go on in the beer, aud an additional quantity of y cast become diseugarcd, and overflow the barrels, which slould be placed with the bung-holes inclined a little on ouc side. The same liquor which overflows from the cask-being saved by mcaus of vesscls placed undernenth-may be usca for filling up the barrels. In four or five days the beer will have purged itself from the yeast; Ict it stand a few days more till the vinous fermentation is completed, whicls is easily perceived by the yenst at the bunghole turning brown and becoming fill of holcs, the casks may then be bunged ul. The casks should be occasionally examined, cspecially in warm weather. If a hissing noise is audible at the bung-hole, the spile. may be left in looscly till the liquor has become quiet; but it is better to chack the fermentation, which may be done by repeatcdly wetting the cask wifl cold water. all over with a mop. The beer being well prepared and complety worked of, it wiu then be proper to remove it to the place where it is to remain for nse. As soon as ic is placed in the collar-where it sloould be
kept as far as possible froma currento fairthe bung must be drawn, aud the casks filled up quite full with fine beer, skimming off the head from time to time that will arise in consequence of its being rolled over. After being attended to in this manner for two or three days, the casks should be bunged tight, aud a hole bored with a gimlet near the bung for the vent peg, which should be left rather slack for a day or two. In three wceks or a mouth the beer will become fine, and may then be tapped. The following important items in the process of brewing cannot be too strongly insisted upon:- The proper heats of the water in the different mashings; the lengtl of time the water should stand on the mash; the time that the wort should actually boil ; the necessity of getting the wort cool as soon as possible; the proper heat for mixing together the wort and the yeast, and thc subsequent attention thereto; but above all the constant care to fill up the barrels repeatedly.
In addition to the foregoing special directions for the process of brewing, the following lints and cuutions will be found worthy of attention. The best time for brewing is cool weather; March and October being expressly suited for brewing in a small way. If for waut of room you are obliged to brew during warm weather, let the quantity be not greater than is requisite for immediate use; for most liquors, brewed during hot weather, seldom keep long. Cleanliness cannot be too particularly observed, especially in the summer season: every particle of matter left in the utensils, after being used, creates a foulness not easily afterwards got rid of, and inevitably imparts a bad taste for a length of time to subsequent brewings. Some days previous to the operation of brewing being commenced, all the casks and fubs should be filled wlith water, to render them tight. By negtecting this precaution, many disagreeable consequeuces may follow by unexpected leakage, particularly if the ufensils are not well-scasoned vessels that are constantly kept in use. Inmediately after the brewing utensils are made use of, they should be carefully and thoroughly washed out, and rinsed with cold wafer, and fllis operation must be renewed from time to time, if they are 1101 soon again to be made nise of. During the summer months a few lumps of unslacked lime slouth occaslonally be thrown into ench, and, with such lime liquor, the vessels sliould be well acoured. The copper likewise requires attention; it should never be used withouf being scoured, and in doing this the boitom, and all round the tap, slonth be specialy examined, to see that no coat of verdlyris adheres. Prepperations should be made for brewhig on the day before the actual process commences ; the materials shonld be laid ready at hand, the utensils arrankred in proper order, the copper filled, and fine conls provlded for the fire. l'urchase malt tho or before the month of May, to avoil the sum-mer-matc malis. Malf is also chenper at that period than at any other. Purchase hops in Octolier or November; if in a goorl ripening season, and they are ln fine condi-
tion, lay in your stock. Seasons differ greatly. Easterly winds are bad for brewing, and worts exposed to them rarely escape injury. The sweet wort particularly will often contract an acidity lot to be cradicated; therefore always shut out casterly winds, whenerer it is possible. The mashtub, underback, \&c., ought to be painted when new and dry; first, by priming, which should be followed by three coats of paint, each successive coat increasing in substance; thus forming an unyielding mass. Wood so guarded will never shrink. Aroid all drugs of every kind: the true flavour of beer is derived from malt and hops alone; and the introduction of other ingredients, independently of the injury they occasion, is utterly useless and opposed to common sense. Books:- Accum's Art of Brewing: Every Mfan his oton Brewer; Levesque's Art of Breving; Black's Practical' Treative ; Koberts' Domestic Brewer. See Ale, lieer, Botthing, Clarification, Fining, RackING, \&c.
BRICK AND CONCRETE WALLThis method of construction is often adopted to economize bricks, and is as follows:-The
 sides are carried up brick ou bed, and, to produce the thickness inteuded, the space between is filled up with rough gravel, stone chips, broken briek bats, or any dry hard material. As the buildiag proceeds, thin hot lime grouting is poured into the heart of the wall till all the spaces between the packing are completely tilled; this adheres to the side brickitork and cements it together in one solid mass. Where walls are put up to suit temporary -purpuses, this plau should not be adopted, as it is almost impossible to separate flhe bricks from ench other after the concrete has beeome fully set. $13 y$ this plan it will readily be seen that a greai saving of bricks is eflected; for exanple. a 14 -inch wall, built solid, requires 362 m brick sper rod, Wherens by this plan 1210 bricks ares suthicieut, being the number required to build two 4-inch walls nonly. If to this is sadled fle expense of the concrefe, the brick and concrete wall will even then be fonnd nuch the chea pest and most durable.
BRICKS are the mnferials most generally employed for the walls of private dwellings in this conntry, and when they are well made and properly burnt, no sulstance is superior in durability. But as modern bricks are otten so careleosly made that they crumble to pieces in a very slomet time much julgonent is required in their selecfion
and purchase, and the best method is, to risit several briekfields before deciding. Bricks will last for a long time without requiring any atteution beyond an oceasional seraping of the surtinee and the filling up the vacancies left by the wasted mortar, known as pointing.
BRIDE.-See Wedding Ceremony.
BRIDE CAKE.-Take four pounds of flour well dried, four pounds of fresh butter, twro pounds of loaf sugar, a quarter of an ounce of mace, and the same of nutmeg. To every pound of Hour put eiglit eggs and four pounds of currants, whieli have been well washed and pieked, and dried before the fire until they have beeome plump. Blaneh a pound of sweet almonds, and eut them lengthwise, wery thin; a pound of candied eitron, the same of candied orange, and the same of caudied lemon-peel, together with half a pint of brandy. First work the butter to a tine eream with your hand, then stir in the sugar for a cuarter of an hour, beat the whites of the eggs to a strong froth, and mix them with the sugar and butter; beat the yolks of the eggs for lalf an hour, and mix them well with the rest ; then by degrees put in the flour, maee, and nutmeg, and continue beating the whole till the oven is ready, put in the brandy, currants, and almonds lightly; tie three sheets of palper round the bottom of the hoop, to secure the mixture, and rub it well tith butter, put in the eake, and lay the sweetmeats in three layers, with some cake between each layer; as soon as it rises and colours, cover it with paper before the oven is elosed up, and bake it for three hours. It may be ieed or not, as desired.
The Flour, 4lbs. ; butter, 4lbs. ; sugar, 21 bs . ; mace, $\frac{1}{4} \mathrm{zz}$; nutmeg, $\frac{1}{2}$ loz. ; eggs, 32 ; currants, 16 lbs . ; almonds, 1lb.; candicd citron, 1lb. ; candied lemon-peel, llb. ; candicd orange-peel. 11b. ; brandy, $\frac{1}{3}$ pint.
bridegroom.-See Wedding Ceremony.
BRIDEGRDOMSMANV. - See Wedding Cemenony.
bridesmaid.-See Wedding CereMoNY.
BRIIDLE.-This contrivance for directing, encouraging, and restraining the horse when mountei, cousists of the bit, headstall, and reins. The inanagement of the latter forms an important teature in horsemanship, and varies according to the style of riding, the

design of the rider, and the propensitles of horses. In linlding the snatle reins seprarately, one rein phsses into eneh liand, between the third pand finurth fingerand and belt,
of it over the forefiger, wher it lo of it over the forefinger, where it and ont
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down by the thumb. When afterwards further advanced the reins are held in the left hand-as at first taken up-the left rein passing under the little finger, and the right under the third finger, both lying smooth through the liand, the supertluous rein hanging over the first joint of the forefinger, and the thumb being placed upan it. Riders should not throw their right shoulders back, as they are apt to do, when they first take the reins in one hand. The right arm should hang by the side, with the hand in a line with the thigh, or, if holding the whip, it may be kept a little lower than the left, in order not to obstruct the operation of the bridle. Generally speaking, it is better to ride with the snaffe alone, and to use the curb oceasionally; in this case the curb reins may have a slide upon them, and may hang on the pommel of the saddle or on the horse's neek; when, however, the rider holds the curb as well as the snaffe, having both in the left land, while the curb reins are placed as above deseribed, the snaffle reins are placed within them, that is, the left snaffle rein enters under the second, and

the right under the first finger and both pass up throngl the hand, and out of it over the forefinger, precisely as do the curb reins, exeept that they lie at first above, then within, and lastly under them. Shifting the reins should be done expertly, without stopping the lorse, altering the pace, breaking the time, or looking to the hands. When the snuffe reins are held in one hand, the method of shifting from the left hand is as follows:--Turn the thumbs towards each other; earry the right hand over the leit; in place of the little finger of the left hand, put the forefingert of the right hand downwards between the reins; lay the reins amoothly down through the right land, and place the thumb upon the left rein, between the firat and second joint of the foretlinger. To

the left hand, it is only necessary to carry the left hand over the right; to put the little finger of the left hand downwards, between the right
 and left reins; to pass them gently upwards through the hand, and to let the ends hang over the forefinger as at first. When both curb and snaffle reins are held in the usual method, they should be shifted to the right hand, in a similar manner, by turning the thumbs towards each other; earrying the right hand over the left; putting the forefinger of the right hand into the place of the little finger of the left; the second

finger of the right into the place of the third finger of the left; and the third finger of the right in to the place of the sceond finger of the left; and laying the reins smoothly down through the right hand. When the reins are shilted again to the left hand. the fingers of the left hand should be put into

tho places they were previously faken from, the reins being turned smoothly upwards through the hand and over the foreflager. Separating the reins is sumetimes nccessary. When a horse refinses obedience to one hand, two may be used. It is seldom, however, necessary to take more than one rein in the right hand, and this the right rein of the smathe only; for this pmrpose the river turns the back of hla right haud upwards : puts the flrst three fingers over the smame reln ; roceives it between his little and third fingers, and lets the superfluous end hang
over the foretinger, with the thumb hipwards, as he does the bridle hand. Adjusting the

reins is shorfening or lengthening them, wholly or partially, as occasion may require. To adjust the vethole, take. the superfluous reins that hang over the forefinger of the left land, into the right, so that with that hand the horse may be supported, and every step he takes, felt. Then open the fingers of the left hand, so as to slip it up and down the reins smoothly and freely, and thereby adjust them at pleasure. To shorten the curb rein, and lenjthen the snafle, take into the right haud the centre of the curb rein that langs over the forefinger. slip the whole of the reins too long, pass the left hand down them, and feel with the fingers whether both the curb rcins are of equal length, before grasping with the left hand, or quitting with the right. The shortening of the snaffle, and lengthening of the curb, is similarly effeeted, by taking into the right hand the centre of the snafle that hangs over the forefinger, and proceeding in the same way. When any single rein requires shortening, apply the right hand to that part which hangs over the forefinger, and draw it tighter. When the reins arc separate, or occnpy both l:ands, and want adjnsting, the hands must be bronght together to assist each other: renembering that the imer hand, or that which supports the attitude the horse works in, is not to depart from its position, so as to occasion any disorder, but that the outcr hand is to be brought to the imer, for the purpose of adjusting them.-See Bit, Cunib, Reins, Sndrum, Se.

BRIDLA, FOR OxFN. - When oxen are turned Into pastures, it is generally necessary

to place some gear on them to prevent them from eropping the trees, and to preelude the possibility of their tossing when viciously lnclined. For this purpose, the contrivance
known as the Normandy breechin, is best adapted, its application being shown in the accompanying eugraving.

BRILL.-A fish somewhat like the sole, but broader, and intermediate between that and the turbot. It is a fine fish, not greatly inferior to the latter, though much cheaper.
BRILL, BOILED.-An hour before it is dressed, soak it in water with some salt in it. Score the skin across the thickest part or the back, to prevent it breaking on the breast, which will happen if this prccaution be not observed, by the swelling of the tish. Put into a fish-kettle of cold water a large handful of salt, lay the fish on a drainer in it. When on the poiut of boiling, skim it, and afterwards set the kettle on the side of the fire to boil as gently as possible for from ten to twelve minutes. This allowance of time is for a fish wcighing from five to six pounds. Have a fish-napkin properly arranged on a fish-drainer, and carefully dish the fish.
BRILL, FRTED.-Cut off the fins close to the sides, scrape off the skime, and dry the fish well; then egg them over, dip them in bread crumbs, and fry to a pale brown in plenty of dripring or lard. Garnish with fried parsley, serve up with melted butter or soy, ketchup or anchovy sauce.
BRILL, FRIED IN BUTTER.-Cut the fish from off the bones, in cutlets of about threc inches or morc ; remove the skin from the dark side, but let the pale side remain. Dip each cutlet into butter, and fry in plenty of dripping. Garnish with fried parsley, and serve up with anchovy and melted butter.

PRIMSTONE.-See SuLPHUR.
BRIOCHIC CAKES. - Make a paste withr half a pound of flour and a little hot water, mixed with a spoonful of ycast; wrap up this paste in a cloth, and put it in a warm place for twenty minutes in summer, and for an hour in winter; then put a pound of flour on the board: mix the paste that you have prepared with it, together with three quarters of a pound of butter, five eggs, a little water, and a few crains of salt. Fnead altogether three times; then wrap it up warmly, and let it remain for nine or ten hours. Cut the paste into pieces of the size desired, and mould them as you please; cgg them over and bake them :-small one for half an hour, medium size for an hour, and large one for an hour andl a half.
risig Paste: flour, Itb.; hot water, sufficient; yeast, 1 tablespoonful. Add: flour, llb.; butter, $\frac{3}{1 \mathrm{lb} . \text {; eggs, } 5 \text {; water, sufficient ; }}$ salt, a few grains. salt, a rew grains.
BRIPANNIA METAL.-An alloy compored of block tin, antimony, copper, and rearlily it taknish a high polish, does not lright, nearly approaches the hept pertectly ver. It Is not acted uponl ly acids, and may be safely used in the preparation or the partaking of food. $\Lambda$ number ot domestic utenails are made from this metal, and their cost being very moderate, they are brought Within the reach of nearly all persons.
britannia Meral to Crean.-For
as follows:- Sift rotten-stone through a muslin or hair sicve : mix with it as much soft soap as will bring it to the stiffiness of putty: to about half a pound of this, add two ounces of oil of turpentine. It may be made up into balls, or put in gallipots ; it will soon become hard, and will keep any length of time. When the metal is to $\mathrm{b}_{\mathrm{t}}$ cleaned, rub it first with a piece of flannel moistened with swcet oil; then apply a little of the paste with the finger, till the polish is produced; then wash the article with soap and hot water, and when dry, rub with soft wash-leather, and a little fine whiting.
BRITISE MUSEUM.-This national collection is situated in Great Russell Street, Bloomsbury Square, London. The public are admitted frec on Mondays, Wednesdays, and Fridays, between 10 and 4, from the 7 th of September to the 1st of January; between 10 and 5 , from the 7 th of January to the 1st of May; and between 10 and 6 , from the 7th of May to the 1st of September; and daily during the weeks of Easter, Whitsuntide, and Christmas; also on Saturdays, in the summer months, after 12 o'clock. It is closed from the 1st to the 7 th of January, the 1st to the \%th of May, and the 1st to the 7 th of Septembcr. inclusive, on Ash Wednesday, Good Friday, and Christmas Day, aud also on any spccial fast or thanksgiving day, ordered by authority.
The various objects of interest collected together, are classified somewhat as follows :- The Egyptian Antiquities are in two rooms-onc on the ground floor called "The Egyptian Saloon," the other upstairs called "The Egyptian Room." The Ëgyptian Saloon consists of the heavier objccts, such as Sarcophagi, Columns, Statucs, Tablets of the Dcad, Scpulchral Urns, \&c., and compriscs about 6000 objects. The Egyplian Room contains 102 glass cases of small statucs, various articles of ancient domestic use, weapons, amulets, \&c. The Nineveh AFarbles arc placed in a cellar under the building, and form a collcction of early and interesting specimens, brought from the country whose name they bcar. The Etruscan Room contains a collection of vases discovercd in Italy. The collection is arranged chronologically, and according to the localities in which the screral antiquities were found. The Elgin Mfarbles, so called from the Earl of Elgin, who brought them over to England in 1801. They consist of relics of Grecian architecture, and are considered as the most perfcet specimens of ancient art. Phe Phigalian Alurbles, Egini Ararbles, Lycian Alarbles, and loudron Marbles, are various collections separated under their distinctive leeads, and are all, nore or less, interesting. The Tornley Collection conslsts of marbles belonging to all periods, except the most ancient. The Bronze Room contains a number of cases of specimens of Greek and Roman nit comprising bronze utensils and personal ornaments, metal mirrors, lamps, inceuse versels, candwabra, \&sc. The Modern Afarbles clictly represent thic most celebrated linglishnten, from Shakspenre downwards. The Meital Room contains Greek, lioman, Saxon, and other coins, geographically and chrono-
logieally arranged; those of each couutry beng kept separate. The library of printed books consists ot 500,000 volumes, comprising upwards of 700,000 works, taking each separate pamphlet as a separate work. The Afanuscripts are divided under several heads, and the rarest of these, entitled select, ean only be seen and examined in the presence of an attendant. Print Room-Dracings, de. A small, but interesting and valuable collection of some of the most celebrated artists of ancient and modern times. Mineralogy and Geology arranged in the north gallery, with rumning titles supplied on the outside of the glasses, and labels within them. Zoology, comprising an exteusive and interesting collection, especially of birds of almost every known speeies.

It is obvious trom the numerous and varied points of interest which the British Muscum presents, that it is impossible to view the whole collection at one visit ; and it will, therefore, be tound less fatiguing and more sntisfactory, for the visitor to confine himself to certain departments on his first visit, and inspeet the remainder on the same priuciple at subsequent intervals.
Broccoli, Culture of.-This species of cabbage, of which there are many varieties, is propagated by seed. As all the kinds are not generally at command, the following times and varieties are specitied as being those employed in general practice, and by which a supply always abundant is accomplished. A tirst sowing may be made under a firame at the close of January, and a second at the end of February, or early in March, on an eastern wall border, of the purple, eape, and other cauliflower varieties, for production at the close of summer and during autumn; the seedlings trom these sowings are respectively fit for pricking out, if that practiee be tollowed, in March and early in April, and for thal planting at the close of the latter month and May. In A pril another crop of the same varieties may be sown tor prieking ont in May, and planting in June, to produce at the close of autuinn and in early winter. Duriug the montlh of May a fourth and larger crop than any of the preceding, of the early purple and white varictics, to be prieked out in June and planted in July; and tinally, the last open ground erop may be sown in June, to be prioked ont in the sueceeding month and planted in Augnst and Septenber; the plants will follow from the others in sucecsslon througliont wheter and apring. By these repetitions an ahnost continued supply is afforded. Waeh variety should be sown separately, and the sowing performed thinly; the beds not more than three or four feet wide, for the convenience of weding: The seed must not he eovered more than half am ineh, and the beds must be netted over, to keep awny the birds, which, especially, in showery weather, are very destructive. The fitnexs of the plants for prleking ont la indieated ly their having five or six leaves, rather more than an ineh in breadth; they are set four or tive ineless apart ench way, and water given every night untll they have taken root. They must have
four or five weeks' growth before they are again moved; or not betore they have leares nearly three iuches in breadth, When planted out they must be set on an average two feet asunder each way; in summer a little wider, in winter rather eloser. Water to be given at the time of planting, and oceasionally afterwards umil they are established; during the droughts of summer it may be given plentifully with the greatest advantage. They must be hoed between trequently, and the mould drawn up about their stems.

To force fornoard the winter-standing varieties, they should be taken up in November, and after the onter leaves are trimmed off, laid on their sides iu a sloping position in a bank or terrace of light earth, space sufficient being left between every two plants that their heads do uot come iu coutact. To continue the supply uninterruptedly, eren in midwinter, the best practice is that when the crop sown about the third week in May has been plauted out, the weaker plauts which remain should be left cighlt or ten days to aequire strength, and then planted in pots filled with very rieh compost, to be shaded and watered mitil struck. These are to be plunged in the ground at similar distances as the main crops, and about three inches below the sirtace, so as to torui a cup for retaiuing water round each; these cups are filled $u p$ by the necessary earthings, whieh must be pressed tirmly down to prevent the wind loosening them. To preserve the winter-standing crops from destruetion by the severe weather, they should be taken up early in November, ibjuring the roots as little as possible, and laid in in sloping direetion in the soil with theirleads to the north. Or a small treneh should be made in the first week in September, at the nortle end of each row, in which the adjoiuing plant is laid so low that the centre of its stems at the top is put level with the surface of the ground, the root being searcely disturbed; it should then be immodiately watered, and the roots covered with more mould. Thus every plant in suecession is treated. Before the arrival of snow, a small hillock nulst be raised round each plant, to support its leaves and prevent their being lroken. For the production of seed such plants of enel variety must be selected, in Mareh or April, as most perfectly agree with their peculiar charaeteristics, and are not particularly torward iu advaneing seed. As the branches spread, tour or six stakes should be placent at equal distances round each plant, and hooped with string, to support them and prevent their brenking. When the pods berin to form water should be given repeatedly, and oceasionally some thrown orer the whole phant, whieh tends to prevent mildew, 13efore the pods begin to change colour, those trom the extremity of every sloont must be takem away, hs thicy yield sectl which prodnee plants rery ant to rum to seed withont headling, and by an carly removal others are benefited. Flic branches ought to be gatlered as soon as the puds njon them ripen. Variettes must never be planted near eath other, or they will be
reciprocally contaminated. The seed ripens in August or Scptember, and it is recommended to preserve it in the pod until wanted; although the general practice is to beat it out and store it as soon as it is perfectly dry.
BROCCOLI, PICKLED. - Take firm, well-coloured vegetables, before they are quiteripe, and cut a way the bark of the stems and all the green leaves. Scald them for four minutes in a pan of boiling brine, and then drain and dry them thoroughly. When dry pull them into properly sized branches, trim the stalks smoothly, and pack them up in jars: pour over them cold, vinegar in which black and Jamaica pepper, ginger, cloves, and a little eayenne, have been previorsly boiled.

BROCCOLI, Properties of.-This esculent when boiled and eaten with a moderate quantity of pepper, is very wholesome, nutritious, and exceedingly easy of digestion; it furnishes a good assimilating dish along with solid animal food, and aets an auxiliary part in the dietary arrangement.
BROCCOLI, to Dress. - Choose those that are elose, compact, aud of a good colour. Strip off the outside leaves and trim away the tops of the inner leaves, cut off the stalk at the bottom, and pare away the outer, husky skin from it and the branches. Having washed them, lay them head downwards in a pan of cold water and salt, which will bring out all inseets, and boil them open on a drainer, in plenty of water, with a little salt. Sklm the water well: from ten to fifteen minutes will boil them. When the stalks are nearly tender they are ready. Melted butter is either served with the broceoli, or separately in a butter boat.
BROGUFS, Correction of.-An Irishman, wishing to throw off the brogue of his mother country, should avoid hurling his words out with a supertluous amount of breath. It is not broarher and widher that he should say, but the d, and every other consonant, slould be neatly delivered by the tonguc, with as little noise, elattering, or breathing as possible, Next, let him drop the roughness or rollingof the $r$ in all places but the begluning of syllables; he must not say stor-rum and for-rum, but suffer the word to be heard in one syllable. He should excreise himself unth he can convert plaze into please, plinty into plenty, bacon Into beacon, and so on. He should morlulate his seatences 80 as to avoid directing his aceent all in one manner-from the acute to the grave. K eeping his ear open tor good examples, and exereisint himself frequently upon them, he may beenme master of a greatly improved utterance. A seotchman is betrayed into a contrary fanlt to that which the 1rlahman commits, aud is coutinually drawling hus tones from the grave to the acute. The smooth guttural $r$ is as little hearl in Scotland as in Ireland, the trilled $r$ taking its place. The substitution of the former for the latter must bo a mutter of practice. The peculiar sound of the $t$, as spoken in the north, must be compared with the several somuls ot the letter, as they are heard in the south; and the lous ruatity which in

Seotehman is apt to give to the vowels that ought to be essentially short, must be elipped. In fact, zural obscrvation and lingual exercise are the only sure means to the end.

BROILING.-This eulinary process is to small jolnts of meat what roasting is to large joints. The apparatus required in broiling is very simple, and consists only of a gridiron to be placed over the fire; or one with channelled bars leading to a trough beneath, placed before the fire. An improved broiling apparatus has lately been introduced, which consists of the ordinary form of gridiron, supported by two uprights and united by an areh; and the lower part being bent to a right angle, it stands loose by its weight aloue, at the proper place, and may be removed when broiling is not required. The best method for using this apparatus is the following :-Instead of keeping the gridiron horizontal, which oceasions much of the fat to fall upon the iron, it slould be kept slanting, as in the engraving, by which the

fat runs dorm the bars into ladles placed to receive it. This apparatus is to be recommended for the cleanliness, facility and expedition with which the process can be performed. In broiling, generally, particular regard must be paid to the eleanliness of the utensil; it must be kept quite clean between the bars and bright on the top; before it is used the bars should be rubbed with fresh suet. It should then be heated for a ferv minutes, and when warm rubbed with a picee of brown paper; this will prevent the meat from sticking to the bars, or from being marked by them. Broiling requires a brisk, elear fire, the surface being modified by the sprinkling of salt. The ordinary gridiron should be placed sloping over the fire, that the fat may run on to the back of the grate, instead of falling on the live coals and smoking the meat ; if this precantion should not prevent its making an occaslonal blaze, lift the gratiron quiekly beyoud the reach of the smoke, and hold it away until the flre is elear araln. 'lurn the meat quickly and frequently while it is broillug, in order to preserve the julees; for this purpose a pair ot tongs ahould be used instead of a fork, which allows the juice to rscape. It, however. tomps are not used, the tork sloould he stuck into the outer skiun fat of the cutlet, eliop, or steak, und wot into the leme, as by that neans a portion of the eravy will bo wasted. Brolled meat should be rather nuderinne that otherwise, nut It should be removed from the flre on the instant that it is
deemed to be sufliciently cooked. Hot dishes should be ready to plaee it on, aud it should be sent to table imuediately. Observe never to baste anythiug on the gridiron, becausc that may be the means of burning it and occasioning the fire to smoke; and also, if any butter or sauee be added atter it is dished np, do not press the spoon or knife on the meat, as the crispuess will be removed and the juices will render the viand leathery and unpalatable. Cutlets from the centre of the leg of mutton or from the neck arc preferred to cliops, for broiling where any delay is likely to take place between the interval of the meat being cooked and eaten, as the fat of chops, etc., becomiug chi:led or soddened by standing, it not only loses its plensantness of flavour, but has its digestibility impaired. Cutlets or meats of any other form wheu egged and erumbed for broiling, should afterwards be dipped iuto elarified butter, or sprinkled with it plentifully, as the eggyolk and bread will otherwise form too dry a crust upon it. Broiled meats are sometimes seasoued with salt and pepper, and brushed with a little oil or butter, to keep them moist, but unless this be done, no seasoning of salt should be given nntil they are just ready to be dished. Broiling is the best possible mode of eooking several kinds of fish and preserving their flavour, amongst which may be specified mackerel, whiting, and salmon in cutlets; when fish is thus dressed, it should be wrapped in a thiekly buttered shect of writing paper bcfore it is placed on the gridiron, by this means it will retain its flavour better, and be less liable to be smoked. When a fowl or any other bird is cut asunder before it is broiled, the immer part should be first laid to the fire.
Although broiling possesses the advantage of expeditious cooking, it is not to be recommended on the seore of ceonoiny, as a great proportion of the nutritious juices is discharged in the process, beyond the meaus of rccovery. On dietary prineiples, howcrer, broiling is a superior mode of dressing food. If the portion of meat is not too thiek, and its fibre be cut across, the heat quickly penetrates and loosene the texture, while from the suddenness of the operation, the juces are prevented from being earried off; and it is thins rendered pceuliarly tender and palatable. For invalids especially, broiling is deemed as the best mode of cooking meat, where it is given to restore strength, whilst as a matter of taste, it is often best suited and most aeceptable to the fickle appotite of the siek person.
BROKDに-A sworn broker is a person licensed to aet as the agent of parties in the sale or pmrehnse of goorls, stocks, shares, or finds, and in the negotiation of the reccipt or myment of money beyond seas. Ile ls pald for his services by a eommisslon or pereentage upon the mmomet or value of the business he is engaged to transact. He need not have the possession of the goods for the trunster of which he barghins, and he may not buy or sell upon lifs own nccomit. He delliers to the hoyer and seller respectively bonglit and sold notes, which contain the whole of the
contract, and are sufficient to bind the parties. A material variation between the bought and sold notes is fatal to the eontraet. In the City of London a person must obtain a license from the Corporation to act as a broker, for whieh he pays $£ 2$ a year, aud aeting without such lieense renders him liable to a penalty of $£ 500$.

A Shipbroker is employed to procure goods on freight or a elharter for ships outward bouud, to enter and elear ressels at the Custom Honse, to collect the treight on goods, and generally to take an active part in all busiuess between merchants and shipowners. An Insurance broker is an agent tor effectiug with the nuderwiters at Lloyd's an insuranee of a ship or eargo. It is his duty to inform the underwriter of all the cirenmstances in his knowledge relating to the insurance, and, on the part of his principal to take eare that the eontract is properly execnted. Unlike other brokers, an iusurauee broker, though he has given up the name of his principal, continucs personally liable to the nuderwriters for the amount of the the premium, but he is not lable to make good to the owner of the ship or merchandise, who must look to the underwriters in the event of loss. Exchange or bull brokers negotiate the purchase and sale of bills of exclaange drawn upon foreign eountries; from their knowledge of the rate of exchange they 1 ix the average rate of exelange in these securitics, by whiel merchants eonsider themselves bound. The title of bill broker is also giren to another class of persons, whose business it is to employ the spare money of bankers and eapitalists, in discounting bills of exchange having some time to run before they become due. Stockbrokers are employcd to transact business in the funds for stoekholders, and conclude contracts or bargains in government or other stoek. They are paid by a brokerage or commission, whieh they are entitled to deduct trom the prodnce of the sale ; generally an eiphth (2s. 6d.) per eent. It is nsmal to apply the name of broker to a person who bnys and sells second-hand furniture, althongh such an oecupation does not bear any analogy to brokerage as here described. These persons do, indeed, sometimes superadd to their bnsiness the appraising of goods, and the sale of them by publie auetion, me der warrants of distress for rent, for the performanee of which tinnctions they must provide thenselves with an excise license, and they come under the regulations of an act of parliament. The business of a pawnbroker is altogether different trom that of the commercial brokers here deseribed. Sec Disthess fou Rent, l'Awribloler,


Bh:OMPTON SHOCKS.-These beautifnl flowers are biemmials, and their seed should be sown early in May, in a border of liglit sind soil, with an custern exposure, and never in front of a hothonse or south wall, is they camnot bear too much heat. The seeds shonld bo sown rery thinly in narrow drills, made about six inches apart. As soon as the plants begin to grow and have cxpmed their second pair of leates, they
should be watered every evening with a watering pot having a very fine rose. When the plants are about three inches high, they should be thinned out, so as to be at least sir inches apart, and the plants removed should be carefully replanted in auother bed. In about a month's time they should he thinned agaiu, and the alternate rows taken $u p$. so as to leave the remaiuing plants about a foot apart every way; the plants removed being taken up with balls ot carth, and carefully transplanted, watered, and shaded, till they have re-established themselves. cireat care is uecessary in transplanting, as the stncks have long tap-roots, with very few fibrils attached. When the plants are wanted to be very fine, they may be protected during winter by hoops and mats, or hand-glasses ; but in general, this is not thought necessary. In March or April, a compost should be formed of sandy loam, or saud enriched with the remains of an old hot-bed, or vegetable mould formed of decayed leaves; and pits about two fcet deep and two feet in diametcr, dug in flower borders and filled with it, into which the stncks should be transplanted, with balls of earth attached, as large as can be taken up. They should be carefully shaded and watcred till they have taken root; and afterwards they should be watcred cvery night till they come into Hower.
BRONCHITIS is now much milder in its attacks, and seldomer met with than formerly, though it still remains a disease of both severity and danger. Acute bronchitis is characterised by gencral fever, heat of the skin, difficulty of creathing, with hurried and sometimes laborious respiration; a peculiar sense ol fulness and roughness or the windpipe, followed by hoarseness, oppression, or pain over the region of the heart, accompanied by a short dry cough. After from six to twelve hours, a secretion ol mucus takes place in the trachea and bronclial tubce, producing a wheczing, rattling noise as the patient respires; and in consequence of the blood not being freely cxposed to uxygen in lts passage through the lungs, the lip.s and cliecks assume an ashy or dusky huc. The pulse at the first is quick and hard, but alter a time, bcconies lulland what is called, soft; but so compressible, that a little extra pressurc of the finger will apparently extinguish it. There is at the sanc time great prostration ol'strength, considerable anxiety and alarm, with pain in the head, giddiness, and when the symptoms are severe, even delirium.
lironclitis arises in gcueral from exposure to cold and humid atmosplere; takingr eold after violent exertion, or liom any of the ordinary causes of coll or sore throat. The hoarseness and dry full sense, experiencel in the nose and windpipe, is often lelt extending lar down the chest, attended with considerable sncezing ; and the efforts ol a dry, hard cough, causing pain both in the chest and shoulders.
Chromic bronchitis, when arising as a primary disease, presents some or alio of the previous symptonis; but ln a considerably anodified lorm, the fulncess in the windplpe,
oppressed and laborious breathing, hoarsencss and cough, arc, however, the most general symptoms of chronic bronchitis ; the expectoration, though after a time becoming more free, is far from being copious, and consists of discoloured mucus; sometimes of a purulent appearance, at others stained with blood, or streaked with a brick-colourcd fibrinous matter. The symptoms are generally exaggerated towards niyht, when they are attended with increased fever and night sweats.
Treatment of acute bronchitis.- In full bodied constitutions, if the disease be taken in its first stage, bleeding to the extent ot eight or ten ounces may be very safcly and beneficially employed, but as the debility that attends bronchitis is both great and sudden, urlcss adopted in the earliest stage, the practice would be highly culpable, as all the physical stamina is required to throw off the collected mucous from the bronchial passages so bleeding, unless employcd early, can never properly be practised. When necessary, an emetic must be immediateiy given, consistmg of antimonial and ipecacuanha wines, of each half an ouncc, or the followiug powder:-ipecacuanha 15 graius, tartar emetic 1 grain, mix; to be dissolved in a little warm water and drunk directly, following it up by frequent draughts of warm water. If the first emetic does not operatc freely, repeat the same dose within the hour, assisting the action, if necessary, by tickling the throat with a feather. As soon as the vomiting has subsided, apply a blister 3 inches wide by 6 inches long, down the centrc of the chest, and give a tablespoonful of the mixture below every two hours. Take ofi-
Distilled water
Tartar emetic. 6 ounces.
Powdered nitre 6 grains.
1 scruple.

Dissolve, and add tincture of colombo, 2 drachms-mix. At the same time, hetwecn the doses, let the patient inhalc the steam of hot vinegar and water, and wear a veil over the face, so as always to breathe through a mediun. When the blister has risen and the plaster has been removed, apply a hot hread poultice, which repeat every hour, for two or three times; and finally, dress with violet powder.

When the expectoration changes its character and becomes thick, greenish and ropy, it will be uccessary to give stimulating expectorants, to facilitate the discharge; for that purpose, the anncxed mixture, in doses of a tablespoonful cvery three or four hourss is to be employed. Expectorant mixture.

Gum ammoniacun.
2 drachms.
Carbonate of ammonia 1 draehn. Rub into a powder, then add a tcaspoonful ol' water; triturate till the whole is rubbed into a sinooth, creany paste, when add, by degrecs, six ounces of water.

Syrup of squills . . . 1 omec.
'J'incture of tolu
Spirits of sweet nltre larerorie
it drachus.
ould thon - - on annec. Should there be inuch restlessness or wint of sleep, 30 drops of hinudnum may be tulio: at bed tlme in a little grucl, or added té
dose of the expectorant mixture. Or when the mixture is not neeessary, trom 10 to 15 grains of "Dover's powder," according to the age and strength of the patieut, should be taken an hour before bell timc. It is also nccessary to take an occasional aperient, which should consist of two assafcetida pills at night, and a black drauglit the following moruing ; or five grains of blue pill, and a dose ot Lipsom salts, three hours atterwards. The patient should be kept as much as possible in one temperature during the attaek; and all lengthened couversation aud tatigue strictly avoided. The diet should be light, low, and farinaceous, and consist of eggs, milk, custards, and sago, and tapioca puddings; and only when the expectoraut or stimulating stage has beeu reached, should the drink be anything stronger than gruel. But when the expectorants are indieated, it becomes necessary to give wine, or other stimulants, and support the patient's streugth by a more generous diet.

Treatment of chronic bronchitis.-Where the symptoms are severe, the treatmeut may begin by plaeing a blister on the throat, and giving the expectoraut mixture already prescribed. But in ordinary cases, it will be suffieient to place a large hot bran poultice on the throat and ehest. renewing it every three or tour hours; and twiee a day rubbing the ehest and throat with the following embrocation:
Dissolve, by heat, two drachms of camphor in two ounces of olive oil, and add spirits of sal volatile halt an ounce, and at the same time give the expectorant mixturc in tablespoonful doses every two hours.
Where there is much loss of rest, and much anxiety, the annexed mixture is to bc substituted tor the expectorant, and taken in doses of two tablespoonfuls every four hours.

## Dovers powder . <br> Carbonate of ammonia <br> Caniphor water. <br> 1 drachm.

Sulpliuric ether.
the same time the steam of hot vinegar and water is to be inhaled, and the patient's strength supported by a proper and eflicient dietary; with all the preeautions advised in acutc, observed in the management of chronie bronchitis.

BRONZK. - A metallie alloy composed prinelpally of tin and copper, recmarkable tor the exactuess of the impressions whieh it takes by moulding, as well as its durability. On a sinall sate, this alloy is prepared in crueibles, but for statnes and latger works, on reverbatory heurths. The fusion of the mixecl metals is condueted as rupidly as posthble under pommed clareoal, and the melted mass is frequently stirred together, to produce $n$ perfect mixture hefore casting.
 should be done lyy merely dusting with a feather hrush, or with a solt eloth, as washing will take alt the bromzine.
 Witha solution in water of palm-orl soap. mix a solution of sulphate of iron and sulphate of eopper ; thin timishess a brownish green precipitate, the colour of whieh
may be modified at pleasure by the addition of a greater or less quantity or one or the other ot these ealis. The precipitate, ater being washed and dried, is re-dissolved in a mixture of good varnish of linserd oil, and wax ; and with this solution the figures (having been prcriously heated) are coated; ou becoming dry they will be found to beperfeetly bronzed.
ibRONZE, to Remove Stains from. Make the artiele very hot by dipping it in boiling water, then rub it with a piece of flanncl moistened with suds made from yellow soap: rub clean with soft linen cloths. It the article to be cleaned be a tea uru or other similar ressel, it should be filled with boiling water betore the outside is touched.

BROOCH.-An article of female ornament, usually placed in front of the dress. As these ornaments are very conspicuous, they should always be of the best materials, and of chaste workmanship; but when they are neeessarily of inferior value, they should be of small size and of neat pattern.

BROOMS.-Articles in datily use in conneetion with domestic ceonomy, made of various materials and of a varicty of forms. according to the uses to which they are applied such as carpet brooms, made of a stroug white grass, termed whisk; chamber brooms, made of long hogs' bristles ; hand - brooms, banister bronms, dc.; feather brooms. for dustiug pietures, mirrors, aud delicate articles; and hearth brooms tor sweeping up the cinders of the grate; there is a description of this latter, made with the laandle to shut up sloort, like a telescope, so that the brush part is entirely concealed when not in nsc: and the exterior being ornamented, it may take its place by the side of the fire in dran:ing - rooms or sitting-rooms without appearing unsightly. There are also brooms for oftices, yards, anci areas, of bireh, some of whieh are made for this purpose in the form of ehanber-brooms, of the inside of the eanes ealleml rattan, after the outside has been stripped off for the scats of elairs; these are extremely eflective and durable, as woll as cheap.
IBROTH.-A deeoction usually obtained from animal substanees, and peculiarly adapted as a food for siek persons. When properly made, with a requisite proportion of the various ingredients, and without fat, it is a mutritions article of diet, and may supply the place of both meat and drink: but when taken to any extent, hread shonld be enten with it, otherwise it is apt to disaspe with the stomach. When brotlis are made for the sick, they should be varied in strength, aceording to the state of the palient. Light broths agree with weak stomachs; minton is reckoned the best ingrediont on these oeeasions: chicken next. In cases of diarliom, brohn in excess is apt to increase the nausen, hut it is at the same time extremely beneficial, if properly mamaged and administered ; in such cases it is best made from veal or fowl, and thickened
with rice, whiel may be strained off, and it must be given in small quantities only at a time. Jroth is best made by putting the artiele from which it is to be formed, into the quantity of cold water requisite, and keeping the whole at a heat somewhat short of boiling for many hours; it should then be allowed to cool, and the fat skimmed off. The following rules will also be found of cssential service in making broth. 1 . Procure wholesome meat, properly killed. 2. Earchen vessels are preferable to those of metal, as a less degree of heat keeps them boiling; and once heated, a few hot cinders will retain as gentle a degree of boiling as may be desired. 3. Use double the quantity of water to the weight of meat. 4. Add a sufficient quantity of common salt, to facilitate the separation of the blood and slime that coagulate under the form of scum. 5. In the carly stage of the process sustain sueh a degree of heat as will throw off the whole scum. 6. Afterwards a lower, but an equable temperature, that the broth may simmer gently till the substances employed. whether nutritive, colouring, or flavouring, are perfectly eombined with the water, according to the several degrees of solubility.
broths, various.--See Barley, Beef, Calf's Feet, Chicken, Mutron, Veal, \&ce.

BROWN DYE, for Colton.-First imbue the material with brown oxyde of iron, by soaking it in iron liquor; then dye it by boling for two lours in a bath of guercitron bark. This will give a drab, olive, or yellow, according to the quercitron used, thea by mixing a little sumach with the bark amb boiling again, any slade of brown may be obtained. For Silk:-Fill a copper or sauccpan with soft water: when it gently boils. put in a quarter of a pound of chipped fustie, two onnces of madder, one ounce of sumach, and half an ounce of cane wood; if not reguirel to be so red, the cane wood may be omittel. Tincse should boil for two hours, that the ingredients may be thoroughly inemporated. The copper must then be cooled down by ponring in cold water, the goods inay then le put in, and simmered gently for half an lemer or an hour: if this colour shou'd require darkeuing of subduing, it may lee done by takines out the goods and adding a sinall picee of green copperats. When of the colonir desired, rinse in two or three waters :unt lang nij) to (hy. For Wool. - Various suls, stances are used for this branch of dyeing: walnut peels, or the green covering of the walnut when first separated, are white internally, hit soon assume a brown, or even a blaek colonr, on exposure to the air. They readily yichd their colonring materer to water. Theyare usially kept in large casks covered with water for above a year before they are userl. Tis dye wool brown with then, nothing more is nucessury than it sterp the choth in a decoetion of them till it has actmirem the desired colour. The depth of the: sharle is lroportioned to the strength of the decoction. If the cloth be first passed throngha a mordant of alum, the colmir is lurimptenol.

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two pounds of becf, the same quautity of veal, an old fowl, some onions and carrots, and throw over the whole a pint of water; place this on a strong tire until it begins to glaze, then put the vessel on a slower fire, and when the glaze begins to brown, put to it a little stock, adding to it some mushrooms, a bunch of parsley, a few cloves, and some bay leaves; skim it. add a little salt, and let it simmer for three hours; then strain the liquor off, and add to it a roux Which has been made in a separate vessel; let it boil again for another hour ; then skim off the fat, pass the liquor througli a sieve, and it will be ready for use.

BROWN SOUP.-Stew four pounds of lean beef, stuck with eloves, in four quarts of water, a stick of cinnamon, and a blade of inace. When the goodness is boiled out of the beef, take it ont, and put in two gills of red winc, a little salt, and an onion. After it has browned some time, add two tablespoonfuls ol browned flour, and a glass of white wine. Let it simmer, and serve it up in a tureen with sippets of toasted bread.

CTE Beef, 4 lbs ; water, 4 quarts; cinnamon, 1 stick; mace, 1 blade.; cloves, sufficient; red wine, 2 gills; salt, a small quantity; onion, 1 ; flour (browned), two tablespoonfuls: white wine, 1 wine glassful.

BROWN SOUP, without Meat.-Put into a saucepan three quarts of water, with bread raspings sulficient to thicken it; two or threeonions cut small, some whole pepper, and a little salt; cover it close, and let it boil for an hour and a lalf; strain it off through a sieve. Then cut np celery, endive, spinach, and sw cet herbs, and fry them in butter until they are ol a fine brown; when done, put them in soup; boil it till the vegetables and lierbs are tender, and the soup of a proper thickness; scrve with fried bread, eilher in a turech or separately.
BROWNINGFOR GRavies, Souls, \&c.To give a brown eolour to soups and gravies, fry sumic onions with flom to a good brown colour, and add them to the soup; or toast a piece of bread as crisp and as brown as possible; or put in raspings, whicls may alwaj's be liad from the baber's; or melt some lnmps sugar in an iron latle or spoon until it becomes brown, four it upon boiling water, and stir it; give it a boil and keep it for use in a bottle. The following is an approved receipt for soups and giavics fencrally:To a gill of water add four ounces and a half of limp sugar, and half an ounce of fresh butter, put then into a small pot, set them over a gentle hre, und stir with a woolen spoon until a light brown is producerl. Then add at pint of water, boil and skim it, and bottle oll for use when cold. As much of this may be added to the soup) or grivy as will give it the desired colom: To make a cfear bromening for grary or grexy soups, put a knuckle of veal, two pounde of lemin bect; tud :un çual quantity of lean gammon of bacom, all cuthtoslices, into a stewing pan, with a suflicient phuntity of chopperf currols, turnips and enlery, to two glatis of water; stew the meat thit quite trmder, but do $100^{t}$ brown it. Thes prepared it whll serve cither
in soup, or brown, or white gravy; if for brown, add some of the above colouring, and boil for a feve minutes.
BRUISES.-Bruises miay proceed from many causes, be of many varieties, and occur in any part of the body. When severe, and happening over a joint, total rest of the limb must be enjoined, and the joint kept constantly soothed by fomenting it with a folded flannel, wrung out of a hot decoction of camomile flowers, and poppy heads, made strong. The same application may be applied to any other bruised part of the body, and where the pain is severe. When a swelling results from a bruise, not over a joint, wet a folded rag well with the extract of lead, and lay it over the part, repeating the process in a few minutes; with the third or fourth application the swelling will have disappeared. In the bruises and hurts received by children from falls, this will be found in all cases an invaluable remedy, When the skin las been broken by the bruise, and there is mueh discoloration and pain, apply the extract of lead, and over that, place a hot bran or camomilc poultice, re-wetting the rag with the extract on every occasion of renewing the poultice.
BRUSHES are usually made of hog's bristles, of different degrees of coarseness and fineness, and of various lengths. The hair is doubled and fixed into holes by means of wire, which is eoncealed by a thiu plate of wood that covers it. In ill-made brushes this covering is apt to come off nud expose the wire, and when this fails the hair comes out When this aeeident occurs the wood should be glued on again securely. In some brushes the hair is merely fixed into the holes by a kind of cement, and are tcordingly worthless. The various brushes in common use may be enumerated as clothes brushes of various kinds, hat brushes, coarse and fine shoe brushes, nail bruslies, toorlh brushes, crumb brushes, bottle brushes, scrubbing brushes, blacklend brushes, and furniture bruslies.
Clothes brusties are best wheu made of grass whisks, as they extract the dirt and dust more effectually than the ordinary clotles brush, and do not injure the nap. Hat brushes should be of soit material, and furnished with a velvet pad on the back, which binds the nap together, and gives it a fine gloss.
birusiles, to Chenn.-Put a dessert spoonful of penrlash into a piut of boiling water and slinke the brusl about in it untif it be pertectly elean ; flhen pour some clean hot water over if; slinke, and dry betore the fire.
BRUSH CASE-A convenient adjunct to flle dressing table, and a eontrivnnee well adapted for travelling-baga, \&e. ; by this means flue hair brushles are kejp clean, and also prevenfed from soiling other artieles that are in fheir proximity. These cases may be fitted with a lock and key.
ibrussels spliouts, Cthiture ofA winter vegetable growing two or thiree feet highl, and along the stalk of whicla small
green heads, like cabbages in miniature, sprout out, eacl growing from one to two iuches in diameter, and the whole being ranced spirally along the stem. The plants are raised from seed, of which an ounce is sufficient for a seed bed four feet by teu feet. The seed is sown in spring under a frame, so as to bring the plants forward; they are then transplanted into an open border with a good aspect, and in this way they may be obtained irom July to the May following. The plants need not be placed at more than eighteen inches eaell way, as the head does not spread wide, and the side leaves drop of It is sual to cut them off about a fortnight before gathering from the stem. In spring, when the eprouts are disposed to run to flower, their growth may be cheeked by taking np the plants and laying them into the ground in any shaded spot. The seed is generally procured every seeond year from Brussels, as the plants are found to degenerate if grown two seasons from British sced.
BRUSSELS SPROUTS, to Dress. Wash the plants perfectly clean; put them in boiling water, with a little salt, and then let them boil gently for half an hour; then strain them through a cullender. Set the cullender over the saucepan, and cover it over with a eloth; the stenm will keep them hot, and they will drain perfeetly dry.
BUBBLE AND SQUEAK, -Cut into pieces convenient for firying, cold roast or boiled berf; add pepper and salt, and fry them ; when done lay them on a hot drainer, and while the meat is draining from the fat used in frying them, have in readiness a cabbage already boiled in two waters, cliop it small and put it in the frying-pan with some butter, add a little pepper and keep stirring it, that all of it may be equally done. When taken from the fire, sprinkle a very little vinegar over the cabbage just enough to give it a slighlt acid taste. llace the cabbage in the centre of the dish and arrange thic
sliees of meat neatly around slices of meat neatly around.
buchinin gloves, to Clene, Wash thenl in warm water and soap until the dirt is removed, then pull thein out into their proper shape, or stretcla them on wooden hands. Do not wring them, but place them one on the other and press fle water out. Mix a little pipe-elay, or pipe-clay aud yellow ochre (aecording to the cololir required), with rinegar or beer. Rub this over the outside of the gloves, and let them dry gradually in the sliade or by the fire, but at some distance from it. When about halt dry, rub them well and stretell them on the hand or wooden mould; atter they are rubbed and dried, brush them with a soft brashl, to extract the dusl. Finally, iron the gloves wifl a sucothing iron moderately heated, taking the precantion to place a piece of cloth or paper over them; when this process is completed they will look equal to new. Tamed gloves. commonly called Limimick, are kenteel and economieal in spring and antumin, as they do not soilso soon as white. The !an colour is made by infusing saffron in boiling water for about 12 lours, and rubbing the infusion over fle
leather witl a brush. The water should be soft, and uever applied in any ease at more than blood lieat.

BUCKTHORN. - A hardy, indigenous, prickly shrub, common in hedge - rows; flowering in llay, and ripening its fruit in September. It is propagated by seed, layers, and grafts. The juice ot the unripe berries forms a deep green dye, if boiled with a hittle alum. A syrup made from its berries is sometimes used as a purgative, but it is qpt to gripe, and need not be employed when there are so many better medieines of the same elass.
BLIDDING.-The operation of transferriug the buds of one tree to the branches of another. Its use is the propagation of plants, which enuld not be affeeted at all, or much less eonveniently, by the other medes of extension, suel as striking by cuttings. grafting, \&e. The process is also employed for multiplying a species or variety more expeditiously than by either of the other modes of propagation. The time of pertorming the operation is from July to September, and the mode is as follows:The first thing to be done is, to select a young shoot of the current year, from which the bud is to be taken, and a stock of one or of several years' growth, in to whieh the bud is to be inserted. The bud is eut out witl a portion of the bark and the wood attached above and below the footstalk of a leat, in the axil of which leaf the bud is situated. To do this a sharp penknife or budding
 knife is inserted in the sloot, about three-fourths of an inch below the bud, and passed up beneath the bud to about lalf an inch above it; the bud, with the bark and wood to which it is attached, is then held in the left land, and witls the knite in the rirlit hand fhe thin film of wood is quiekly piekerl out, leaving the bud attached - teelinieally called the shield. A shield is then formed in the lack of the stock, about a third of an inch in length; and a transverse cut is made within onefourtll of an inch of the upper part of the lonritudinsl slit. The bark is opened ou both sides of the longritudinal slit by means of a thiln flat pisce of bonc or ivory ; or, in nursery practiee, with the end of the haurle of the knife. which is mate thin on purpose. The burl is now inserted in its natural position, with the bud bearing npward*, and a portion 203
of the upper part of the bark, to which the bud is attached, is cut aeross, so as to fit to the transverse cut which was formed in the stoek. The bud is made tast in its situation by tying it with a strand or ribbon of bast matting; this beiug done in summer or autumn, the matting remains on for a month or six weeks, aecording to circumstances, till the baek of the bud slows by its healthy appearance that a vital union has taken place. The matting may now be loosened, and in a week or two altogether removed. Shieldbudding reversed is performed by paring the transverse cut at the bottom of the perpenpicular slit intsead of at the top; and its most important use is to induee 2 state of productiveness in fruit trees; this mode is preferred by those who think that the sap rises in the bark equally with the wood-a prineiple which some are disposed to question. It is, however, generally admitted to be the best method for trees having gumny sap. Niche budding is when the wood is retained in the bud. In plaeing the bud on the stock, the prineipal thing to be attended to is, to bring the horizontal edges of the base of the niche in the stock, and those of the bud, which is to fit iuto it, into the most perfeet contaet possible; bceause the mion is produced, not as in common summer budding, by the junetion of the soft wood of the stoek with the rudiment of the soft wood on the inside of the bark of the bud, but by the junction of soft wood witl soft wood. This mode of budding will always sueeeed best when
 the niehe in the stock is made where there is already a bud, making the horizontal eut througli the base of the bud. Annular or ring budding is performed by joining the stock and seion together, as shown in the engraving, but in either case the top of the stock is not to be interfered with. Mhis is a valuable mode of propagating trees or slırubs with hard wood and thiek bark, or those whieh, like the walnut, have buds so large as to render it diffienlt to bud them in the common way. There are many nther kinds of budding, but these are in the most general use.
It sometimes lappens in the ease of roses, that the bud will produee a shoot the same season in whil! it las been inserted, but it more frequently remains dormant till the following spring; at this period the stock 3hould be ent three or four inelies above the bund; and the shoot, as it grows, should be sllghtly tied to the portlon of the stuek left on aloove the lud, la order to prevent it being injured by high winds. The seeond yrar this portion of the stock may he ent off close to the bud. luds may be in-
serted in stoeks at a few inches from the ground, in which case the plants produced are called dwarls; or in straight stems at four, five, or six feet trom the ground, when the plants produced are called staudards. The latter is the most common inode of budding roses aud orange trees; but other shrubs and trees of racc or ornamental kinds are commouly budded within a foot or a few inclies from the ground. Sometimes buds of several kinds are iuserfed in the same stock, and sometimes buds are inserted in branches iu different parts of the tree, for the sake either of supplyintr vacaut places in the branches, or of producing several kinds on the same tree. In all cases of budding, it is essential that the stock shall not lue very different from the bud to be inserted iu it. In some cases it is even necessary that the bud
 and the stock should be of the same specics ; while, on the other hand, it sometimes happens that a bud may bc inserted successfully in any stock whioh is of the same natural order.

BUG.-The slape, colour, and offensive smell of this insect are but too well known. the female bug deposits her egas in the beginning of summer, and being of a glutinous Bature they readily adhere to any thing which they tonch. The places generally chosen to deposit the egrs in, are the crevices of bed steads and other furniture, or the walls of a room. In about three weeks these urgs hatch, and the young bug comes forth, very closely resembling the parent insect. except in size, whlel it fully attains in about three months. There arc various remedies devised for the externination of this pest, but the most effectual preventive is cleanliness. In new homses, where the labits of the family are orderly, and a general attention is paid to cleanliness thronghout, there will be little danger of bugs; but on removing to an old house which hits had various ocenpants. thase discosting inzects frolnently make thuir appearance with the commencement of the warm weather, from having been permitted to fet possersion of the crevicess of the wood work on the walls; and, if the rooms are paperet, they oftell contrive to effect a lolgrement between the edres of the paper and the phastering. In this case the fret remerly is to have the paper torn of (itrat lonsening it by washing it all over with a bromm or hrisle dipped in water), and the walle parified by whitewnshing or painting. If log are fomul in fle erevices of the skirtfug board of ant old honse. their hamts khould he well washed wifh a strong solntion of corrosive subllimate in whter, which. howerer, is exceedingly poikonous, and should only be intrusted into the hands of carefind presons An excellent precaution against bugs muder any circumstances, is,
to have all the bedsteads in the house taken down every spring, and after washing the joints with cold water and yellow soap, to have the whole of the bedstead completely coated with copal-varnish. In aggravated cases, where the whole romin, walls. floor, and ceiling are intested, the only effectual remedy is iumgation; to effect this, remove every article from the room, alter satisfying yourself that they are perfectly tree irom vermin, then close every opening, chink, and crcvice in the room that is capable of admitting the air, this is done by pasting paper over them. Next cut up four ounces of brimstone into an iron pan, light some slips of linen dipped in the brinistone, aud place them in the pan, leave the room without delay, closing the door and covering cven the keyhole. In tweuty-four hours no living creature will resist the times; sometimes, however, eggs remain, and a fresh tumigation may atterwards be required. For ocersional or local applications to any part of the room or bedstead, the following receipts will be found efficacious :-1. Take two ounces of quicksilver and the whites of two eggs, or any larger or smaller quantity in the same ratio: beat the quicksilver and the whites together mitil they become a froth, then with a feather apply the compound thus formed to the various lioles and creviees intested. 2. Spirits of wiue, halt a pint; spirits of turpentine, half a pint; crude sal ammoniac, halt an ounce; corrosive sublimate, one onnce; camphor, one ounce. This mixture shonld be inserted into the joints of the bedstead, \&e., with a syringe, and the surface washed with a spouge fastened to a stick ; every purt of the woorlwork must be washed with it. Carc should be taken that this mixturc is not applied by cundlelight, as the flame might canse the spirits of wine and turpentine to ignite and the most serious consequences to ensine. 3. Two ounces of red arsenic, 2 puarter of a pound of white soap, half an ounce of camplior dissolved in a teaspoonful of rectitied spirits, made into a paste of the consistence of cream; insert this mixture in the openings and the joints of the bedstead. When it is inteurled simply to expel bugs from the bed, as for instance when persons are travelliner and put into beds infested with bugs, a simple and efficacious plan is, to suspend a small bag of camphor to the berl, just in the centre, overhead. The sprinkliner of a few drops of oil of lavender, or a more liberal sprinkling of lavender water. bef ween the sheets and on the pillow, will also answer the desired end. In both ol these cases the odour is more fhan the insects can endure, so that they ure compelled to keep within their hamts.
 joint stwek company, the nembers of which subscribe perioulicaity, and in proportion to the mamber of slares they hold, different sums into one common fimul This fund becomes large enomels to be ndruntareonsly minloyed by being let out al inferest to such of the members ats desire adrances, and the haterest, ns goom as it is receited, making fresh capital, is lent ont amain and nyuin, so as to be continually reproductive. Large
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sums may be raised in this manner ; for, to take an example, it ore thousand shares were subscribed for, at los. per month per sliare, the amount in one year irould be $\mathfrak{£} 6000$, which, month by month as receired, might be advanced to any members who would wish to become borrowers. The payments of borrovers are so calculated as to enable them to repay, by equal monthly or less frequent instalments, within a specified periorl, the principal of the sum borrowed and whatever interest may be due upon it throughout the duration of the loan. The ot her members who have not borrowed, and who are generally called investors, receive at the end of a given number of years a largesum, which is equivalent to the amount of their subseriptions with eompound interest accumulated upon theur.
As regards the purchasing of house property, Building Societies must be decmed particularly beneficial. Under ordinary circumstances, a large portion of every man's ineome is usually absorbed by the payment of reut, especially among the poorer classes, who pay tor their tenancy much more heavily than their richer neighbours, considering the relative value of the houses which they occupy. But by means ot these societies persons who are not possessed of capital, and who merely receive their incoinesperiodically, may become possessors of a house; and this they are able to do only from the practical tact that the annual repayments required by a socicty upon a loan do not much exceed the rent of a house, which could be purchased with the sum borrowed; so that a nuan living ten or fourteen years in a house, instead of paying. his rent to a landlord, and thus losing so mucl money for ever, pays it with a small addition to a building society for a limited number of years, and in consideration of his consent to this arrangement the society advances him at once the money requisite for the purchase of the property, which thus, in the stipulated time, when the loan has bren repaitl with interest, becomes entrely liis own, the money advaneed being in the meantime secured loy a mortgage on the lonse. thuidding societies are grenerally founded with the same object in comnom, but carried out with varions modifications. They aredividerl intot two dist inct classes, the one terminating, the of her permanent. terminaling society is ule whicls it is intended to elnue at the end of a certain periber, when all the shares of the members liave realized thelr full amount. In a permanent socicty, it is mercly the membership of a sharehofler that terininates at the and of a fixerd number of years, when he reselves the value of his shares, the soletety
ithelf continuing for ever. The majority of
the itself continuing for ever. The majority of
the terminating socis ties ammomec at the
tirne of thain time of their formation that their shares repreyent a ilxed anm, naually $\mathcal{L i 2 0}$, to le realizenl at the expiration of a given number of years, by whilel teme it is expected the association will terminate with that result. The mumter ot years is gemerally ten or fourteen, allinugh some societles exist whose antlcipated duratlon is elevent or thir-
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teen years, and some in which the amount of the shares is $£ 50$ or $£ 100$. The subscriptions of the members area fer shillings per montly per share, varying with the number of years calculated as the probable duration of the socicty but not allowed by the statute to exceed twellty shillings per share, and the investing or non-borrowers are promised the amount of their shares at itsclose. The subscriptions are received at monthly meetings, aud with as little delay as practieable: the advances are leut to those members who wish to become borrowers, and to obtain a loau in the shape of a present advanee on eacli slare they hold or take up, in lieu of the amount which they would otherwise reccive at the end. The sum adranced per sliare of course depends on the number of years that remaiu betwecn the tince of borrowing, and the date at which the soeiety is expected to terminate. The theory upon which a terminating building society proceeds is as follows. Let the case be that of a fourtenn years terminatlng society, formed on the basis of a tive per cent. rate of in terest, andeonsisting of shares of $x 120$ each, on which every member pays 10s. at the beginning of eacli month dmiug fourteen years. This sum is assumed, because such a mouthly amnuity would, at five per eent. rate of interest supposed. realized mouthly, and contimually invested and reinvested accumulate to $\mathfrak{£ 1 2 0}$ at the end of fourteen years; hence $£ 120$ is the amount that a non-borrowing member would be entitled to receive at the elose ot the society. On the other hand it is known that $£ 60 \mathrm{cash}$, invested at five per cent. rate of compound monthly interest, will aecumulate to $£ 120$ in nearly fourteen years. If then, a member should wish to discount one share, and take its present value at the beginning of thesociety, he would be entitled to receive $\mathfrak{£ 6 0}$, in consideration of his subsequent monthly payments of 10s., or $x 6$ a year for fourteen years. Similarly, shonld he desire to borrow $£ 300$, or five times $£ 60$, he would have to makc payments on five shares, amounting to f30 a year. As the society progresses in its exisfence, the number of remalning months over which a borrower's payments can cxtend, diminishes, so that the amonnt of adrance per share which 2 member would be entitled to recelve, it he wished to borrow at a later period of the society than the beginning, wonld depend upon the date of his first becoming a subseriber. If he latd only just entercl belore recelving a loan, the amount of advance per slate would merely be the discounted present value of his fiture payments, but if he lad heen a subseriber for some montha previonsly, then, ln aldition to the allowance for his Inture subseripfions, he would niso be entitled to a sun arising from his past मayments.
Trations oljections are urged against terninating luidting socicilies, bnt the chlict one is that the npportumity for int est ment soon ceases. At the beginnlug of the termz a person mighthe willing to engage to pay Lu3 a year for fourteen years om a curtesponding loan; but if only six years of the
duration of the society were unexpired before he joined it, he might find £59 lss. a year highly inconveuient; aud if only four years, £ 85 l 2 s . od. a year, quite out of the question.
Iu a permanent society the investors pay a certain monthly subseliption during a fixed number of years, calculated as suffieient for the realization of their slares, at the end of whieh time the amount due is paid to them and they retire from the association, so far as such shares are concerned. Theiuvestors represent the proprictors of the society. New members ean enter at any time, and commence their subseriptions without paying up any arrears, or any increase on the original entrance fee, whereas, in terminating societies, the fee on entering is increased, without sufficient reason, year by year, until, from being originally only 2 s. 6 d ,, it is in some eases raised to $\mathfrak{£} 6$ per share. The duration of membership is counted from the month of a member's first entrance. This causes every month a firesh series of members to be added to the society, or new shares to be issued, so that, takiug an example, if the term of membership were ten years, or one lmudred and twenty months, and fifty new shares were taken up, on the average, every month, there would, at the end of the first ten years be six thousand shares subscribed; supposing always that if any were withdrawn, the average were yet kept up by an inerease in the new comers. At the end of the first one hundred and twenty montlis, tifty would be paid out; but as uew members would come in, the number of subscribers would be undiminished, and month by month afterwards, as suecessive periods of one hundred and twenty months were completed, old nembers would go out and new ones come in. In this society a member ceases to be an investor when he beeonies a borrower, receiving whatever amonnt is due to him on his investing shares with interest up to the time of borrowing. The loan, secured by a mortgage on the property purehased, is for an optional fixed number of years, and is repaid with interest by a corresponding monthly subseription. As an example of the working of this society; suppose a inember purehase a house for : E3n0, whieln would return a net rental of E 30 per annum, and he borrows that sum, for whieh his repayments during tell years, covering principal and interest, would amonit at per annum (by monthly instalments of . $\mathcal{L 3} 11 \mathrm{~s} .3 \mathrm{~d}$. .) to
Multiplied by ten years
Making the total repayments
£42 150

Deduet ten years' rent

| $\quad 10$ |
| ---: |
| 427 <br> 300 <br> 300 |

Tembine the enst, as far as the
Bnilding society is concerned $\Sigma_{127} 100$ For whltel sum the member has thus seeured to his family a house free of rent for the remalnder of its lease. The above example is for ten years; a person may, however, purelase a home for smaller annual payncenta, if he take the loanout for twelve or fomrteen years. It will thas be seen that the purchase would cost the borrower only
£12 15s. a year for a reasonable space. It cannot be disputed that to sccure so important an advantage it is worth any reasonable eflort, the sacrifice of some unimportaut luxury, or the enpioyment of a portion of a person's leisure hours in some profitable pursunt, would be certain to seeure the desired end. And when that is aecomplished, the temporary sacrifiee is repaid a nundredfold by enabliug a man to appropriate the whole of his ineome, without being intertered with by the serious deduetion for reut, to more solid and lasting eomfort for himself and hils family: It should also be borne in mind that wlien an ineome is dependent solely upon a person's own exertions, its reeeipt is liable to be intereepted by siekness or other aeeident, nevertheless, the landlord expeets his rent as regularly as usual, and, in default of paymeut sells off the home, and expels the tenant into the streets. lint a man who has a house of his own still keeps a home over his liead, and being able to aecomplisht that, is in a better position to struggle with adverse circumstances. In short, when the allvantages held out by building soeieties are considered, and the comparatively easy means by whieli those advantages may be obtained, it becomes a matter of surprise that any person sloould be found so short-sighted as to literally waste a large portion of a moderate income. For instanee the eeounmy of being a house proprietor, is approximately like that of being the proprietor of oue's furniture. On entering upon housekeeping, no prudent man, if he can possibly help it, thinks of liring furniture, well knowing that the hire very soon amonuts to the whole value; and yet how many thousands of persons there are in the metropolis only, who deem it an unwise piece of extravaranee not to purehase their articles of honsehold furniture, and yet are content to hire their houses, thereby commiting the anomaly of liiring lonses or apartments to deposit their unlired furmiture in.
BULIS are plants which oelong to a particular division of vegetables having eertain peculiarities requiring a partieular mode of culture. They are, with searcely a single exception, very ornamental, from the large size of their tlowers iu proportion to the entire plants, and from the brilliancy of their eolours. Their prineipal peculiarity is, that they produce but a limited number of leaves every season; and hence, if these leaves are

cut of or iujnred, no new leaves are produced during the same season, In all other
herbaceous plants, when the leaves are destroyed fresh leaves are prodneed to a comparatively unlimited extent; and, if the season be long enough, the plant may produce a sufficiency of foliage in the eurrent year to enable it to inature flowers in the next. But in bulbs the case is differeut -the leaves produced are very few, and if they are shortened before they are fully grown, or cut off before they begin to decay, the bulb is deprived of nourishmeut to sueli an extenr, as either not to flower at all the following season, or to flower very Heakly. Thus, the great art in the culture of bulbs, is to prescrve all their leaves uninjured. to expose them fully to the sun and air. and by no mcans to cut them off till they have beguu to decay at the cxtremities. By far the greater number of bulbs Hower in spring, and produce their flower stems inmediately after they begin to grow ; slortly after they have flowered they ceasc growing, and remain cormant and without leaves during the remainder of the year. Hence. almost all bulbs require to be plauted in autumn, and also, require a free, dry, and somewhat rich soil, into which their roots may penetrate easily, and procure nourishment without diftieulty for their rapidly growing leaves. The bulb is in all cases strengthened by preventing the tlowers from producing sceds; aud in nost cases it ought to be taken up as soon as the leaves are deeayed, aud preserved in dry sand or earth, and in some cases on shelves, or in papers in a dry room, till the planting zeason in autumn. Bulbs which are indigenous to Irritain, such as those of the eommun wild lyacinth, and some of the narcissi, receive little injury from remaining in the ground all the year; but improved varicties of indigenous bulbs, and all bulbs from warm elimates, sueh as those of the byacinth, the ixias, \&ce., are greatly injured by the moisture of our summers, and when left in the ground, require the interposition of art to keep the soil moderately dry. From the cireumstance of bulbs growng with great rapidity when in a state of vegetation, they require abundance of water, and this is the reason why the soil $m$ whieh they arc planter should always be deep, so as to retain the moisture. In one sense bulbs are more easy of culture than any other chass of plante, bceausc, the germ being previously formed, and the nourishrnent provided for in the bolly of the bulb, it is only necessary to supply heat and moisture to cause these to develope. liulbs never last more than one year, a new one formmg every scason after the plant has done flowering, as the old bulb wastes away. linulbs are acencrally propargaterl by a smatler species produced at the shde of the old ones, which are called oflsets, but they may be also propagated by seeds; the secelis should be sown in beds of light "arth, where the plants may remain till they eome into flower, which will generally be int from three to live years. 'The soil for ahnost all bulbs should be a frce sandy luam, and the situation open and fully exposed to the sull.-Scec Coocus, IIYACINTH,


BULLEINCH. - When first takeu, the bullinch may be allowed to range the roum

with other birds, cxeept some partienlar reason exist why it should be kept in coufincment. The shape and size of the cage are of little consequence, as the bulfinch is a quiet bird and thrives moder all ciremmstances. It is, however, usual to put those which have been taught, into a haudsome cage of brass wire, and in a room by themselves, as their artifieial song might spoil that of other birds, if within hearing. The food for those that are allowed to run about, may consist of German paste, and a little rape seed by way of variety. Those which are kept in a cage, however, must have rape and hemp seed, with occasionally a little plain biscuit. Rape secd soaked in water, without any hemp seed, inereases their longevity, as the latter is too heating and of ten cuds in causing blindness or inducng decline. They occasionally require a little green food also, such as water-cress or lettuce. The bullfiuch is an exceedingly atlectiouate bird; very averse, both when wild and confined, to being separated from his mate, aud whell with her, eontinually caressing aud calliug to her. They breed thrce or four times a year. Thc female lays from two to six eggs of a bluish white, with a circle of violet and brown spots at the large end. The young birds are hatehed in a fortnight. If they are to be taught to whistle, they must be taken out of the nest when half fledged, kept very warm, and fed every two hours with rape seed soaked for several hours in cold water; afterwards scalded, strained, bruised, mixed with bread, and softened with milk, of this. two or three mouthfuls must be givell at a tinc. The male bullfluch may De slistinguished from the female by a slight red tinge mpon the breast. They do not begin to whistle till they are able to feed themselves, but must nevertheless be whistled to immedlately they are taken, as in this case the lesson is more decply and readily impressed upon the memory. The bnllithell is one of the few birds that ean be induced to learn a fune which may be reduced to the form of innsical notation. A grat mumber of them are brought from Germany, where they are instricted to the minost degree of reflucment. To aceomplish this. however, the course of instructlon must last at least nine months, tor', if of less charation, they whl either confise flaeir different airs, learn false notcs, transpose passages, or, perhaps, altugether forpet their lesson at tho flist moulting. liven when
they have been tauglt it is as well to keep them apart from other birds, for their aptness at learning renders them liable to catel up any novelty. It is also necessary to help them when they hesitate, and to repeat their song to them especially at moulting time, else there is danger of having an imperfect performer. They aregenerally eapable of retaining in their memory three distinet tunes, and in these they are best instrueted by means of a bird-organ or a tlute. The utmost perfection, however, is attained by teaehmg them one air only, together with the usual short flourish or prelude. Bullinches may be tamed by the following method:-A tresh eanght bird is allowed to feed himself in his eage for one day. A band is then prepared, such as fowlers put round the wings of a decoy bird, with which, and a thread one foot in length, the bullfinel is so fastened that he ean neither fall down nor beat himself to death. His food is then put into a little bag, to which is attaehed a small bell, and his drink poured into a vessel similarly furnished; at first when these are offered him, the chained bird will netther eat nor drink; it is then as well to leave the ressels with him for a day or two and allow him to help himself, yet approaching whenever he is seen to eat. On the third day he will readily take his food whenever oflered, and the bell must be rung as long as he is eating; when he has finished he inust be earried about on the hand; upon whieh, as he finds he cannot get loose, he will at last begin to eat quietly. On the third or fourth day he will probably of his own aecord fly to the hand in which the seed bar is, he must then be liberated, and will be fonnd to tollow the hand however far it is withdrawn. Should he take the opportunity of flyng away, he must again be bound and left without food for several hours. In this manner the bullfinch may be tamed in the course of a few days, and be taught to fly to the hand whenever he hears the bell. The diseases by which bullfinelies are nttacked, are costiveness, diarrhca, epilepsy, and the moulting disease. On these occasions a change and regulation of food wall generally work a eure.

BULLOCK'S HLAART, To Dress.-Make a veal stufling and introduce it into the upper part of ihe heart. Roast it until well done, and serve with emrant jelly.

BULLOCK'S LIVER, TRIED, WITH, Poearoes.- Stew two or three pomels of liver in one piece, in a small quantity of water for three hours, then take It out, and stew an equal quantity of potatoes, cabbare, carrots, and tumips. mixed, seasoning with pepper and falt. When nearly donc, take them ont of the liquor and drvide them luto pieces of the size of an erg. Then place then lutn a frylngpan, realy heated, with a littele lard or fripping, with the llver cut late slices; liry the whole till sumbiently done. Then turn the contents of the trying pan on to at dish before the fire; puta little stock into the pant, thickened with flour, and when warmet up, pour it over the llver and vegetables, and sctre.

BULLOCK'S LIVER AND RICE.-Soak three pounds of liver for halt an hour in water, then boil it gently in thrce quarts of water, with one pound of rice, ald two or three onions, a little parsley, four tablespoonfuls of vinegar, pepper and salt. At the time of adding the seasoning, cut the liver into sliees; a rasher or two of bacon may also be introduced.
BUNIONS. These painful affections of the feet are generally situated on the great toe, and are the consequence of an inflammation of the burse of the joints, and are caused entirely by pressure, from the faulty make of the shoe.

Buuions, when first formed, are soft, and rise atter the pressure of the finger: but this condition soon changes, if the exeiting cause is continued, to a permanent thickening, and distigurement of the part. The treatment of bunious must commence by removing the provoking cause, pressure; and where the inflammation extends to the skin, and the pain is acute, a few leeches should be applied, and the toe well fomented with a camomile poultice. When the inflammatory stage has been subdued, the bunion is to be rubbed with mereurial ointment and camphor, in the proportion of two drachms of the latter to one ounce of the former. For the long standiug bunion, absorption should be attempted by oceasionally rubbing the enlargement lightly with lunar caustic, the part having been previously softened by a hot lomentation. As sonn as one cuticle las peeled ofl, apply the caustic again ; and so on, repeating the applieation several times. From the first, the pressure must be taken completely off the part, by wearing a small adhesive plaster spread on the thickest buckskln, with a hole cut out large enomgh to adinit the bunion to pass througli.

BUNS. - Mix two pounds of flour with halt a pound of sugar. Make a hole in the middle of the flour, and pour in two tablespoonfinls of yeast, and half a pint of warmed milk. Jlake a thin batter of the surrounding tlour and the inilk, and set the dish eovered beforc the flre till the leaven begins to ferment. l'nt to the mass lialf a pound of melted butter, and milk cuongh to make a solt. paste of all the flour. Cover thls with in dust of flour, and let it rlse onee more for half an lroms. Shape the dongh into buns, and lay then apart on buttered tin plates in rows, to rise tor halt an homr. Then bake in a quiek oven. See Bath Buy, Scoten Bun, \&e.
F:3 Filour, 2llse.; sugar, 신b.; yeast. 2 tablesponoufals: milk, 1 pint; butter, melted, slb, i milk, sullicient.

BURGUNDI I'TCII. - A resin obtaincd from the pine tribe, but the gemine article is seldom procurable; that sold for it belng a preparation made from common resin. it is nsed for phasters which twe slighty stimulant.
BUbGUNDY WINE. Sec Wists.
liUlilAl.-Unless the party decensed lad been ill 12 hours before death, or been attended ly a medienl man, there nust be an incuest betore the fimeral ean take place. A dead body may not be removed until $\$ 8$
hours after death, nor until the registrar of deaths for the district has had twenty-four hours notice of the death, and lias received a certitieate stating the cause of death and signed by the medical man who attended the deceased during the last illness; or in case no medieal man attended, then some medical man called in after death.
Before the funeral, the undertaker must procure from the registrar of deaths a certiticate that the death has been duly registered by him, and deliver the samc to the minister, who shall be required to perform the religious service for the dead; and it there shall have been an inquest on the body, then the certificate of the coroner is sufficieut. And in case a minister is requested to bury a dead body without such certificate, then he mnst give notice thereof to the registrar within seven days afterwards, under a penalty of $£ 10$.
An individual under whose roof a poor person dies, is bound to carry the body decently eovered to the place of burial. The overseers of a parish are not bound to bury the body of a pauper lying in the parish, but not in a parochial honse, although such pauper deed iu a hospital within the parish, and were a married woman, whose husband was settled in the parish and receiving relie? there. But when a body lies in the house of a parish or union, the parish or union must provide for the interment. Sce Deaths, legistratiou of.
JuURNET, Culture of.-This is a hardy perennial plant, flowering from June till September, when the seed ripens. The leaves are pinnated, and form a tuft next to the root; but alternate on the stem. The stalks rise to fifteen inches in height. The tlowers are small, and of a palc red colour, having a number of threads in the middle. The plant may be raised from seed; of which half an ounce will suflice for a bed 3 feet by 4 feet. It may either be sown in spring or early in autumn. It may also be propagated by parting the roots carly in spring. When the plants are of 2 or 3 inches in growth, transplant into rows, at 6 inches apart, plant from plant. Cut down all tlower-stalks not intended for seerl.

BURNET, Usfs and Iroperties of.The leaves of the burnet are employed in flavourlug soups, sauces, \&e. ; they are also milxed in salads, and torm a favourite herb for cool tankards. When used in inorleration, burnet arrees witle most ages and coustitutions: but if taken to excess it becomes ritticult of digestion, and induces constipation.
BURNRCS GIJASS.-A name given to a glass or mirror so formed as to collect the sun's rays which fall on it into a point or small surface, and therely produce an intense hat, and set firc to combustllbe sub)stances. The point at which the rays ineet, and where the greatest heat is prowluced, is caliex the focus ur burning point. The rays of light or licat may he concentrated either by refraction or reflection; la the former carse, they must pass through a irnusparent refracting substance; In the latter, they fall
on a concave polished surface of silvered glass or bright metal.
BURNS:-Burns arc generally considered fatal when they occur on the head, throat, chest, and bowels, from the inflammation indueed in the inportsont organs immediately bencath these parts. Burns over joints are particularly serions from the consequences so liable to ensue in such situations, namely, the formation of a stifl joint, and contraetion of the cuticle, causing the limb to be drawn up or bent. The contraction is so great after all burus, that the greatest circumspection is necessary during the cure to avoid a malformation; for, il the part is kept long at rest, or two parts of the body in contaet, such as the chin $11 p o n$ the breast, orthe arm by being bent, adhesion will take place, and cither a very frightful or most inconvenient permaneut disfigurement will be established.

The following remarks should be borne in mind by every one who las anythiug to do with a burn, and caunot be too firmly inpressed on the memory. First, that as the exposure to the air of a burut surface is the cause of the continuance of pain, the part cannot be too soon protected from the atmosphcre. Second, that burns, if instantly wrapped up and licpt excluded from the air, require no medicanent whatever, and leal in a few days. Third, that when the clothes of a person are on fire, the person is to be instantly enveloped in the carpet, hearth-rng, blanket, coat, or any other article that, by smothering the tire, will extinguish the flames. Fourth, that the blister raised by burning is never to be broken, nor burnt clothes adhering to the flesh removed.

Treatment. - In whatever part of the body a burn may be situated, the treatmento is the eame; the part must be immediatcly covered with a donble fold of wadding, laying the woolly side next the slim. Should pieces of the dress adhere to the cnticle, cut carefully all the loose edges off, and lay the wadding over what remains. If the burn has been exfensive, and there is much prostration of strength, and a sinking pulse, brandy, ether, and ammonia must be given every half hom, to rouse the action of the heart, $m$ rlraughts consisting of a tablespoonful of brandy, half a teaspoonful of sal volatile, twenty drops of ether, and a wineglassful of water; at the same time to combteract the shivering and sense of cold that usually follow snel accidents, apply heated bricks or bottles of hot water, to the feet, thigha, and armepits. Should the pain, in spite of the exclusion of air, contine an hom ufter encasing the part or parts in wadding, give 40 drops of laudanum in onc of the above dranklits, and repeat flie sinme nmount, il necessary, in un homr. 'This dose, of conrse, applics to admes: to $a$ ehild from flve to twelve years, from five to ten clrops. When the wadding becomes molst froms the exudatlon, 011 no accomet remove tt, hat luy over the moistencel dressing another lay'er of wadding. When the pain mad tendemess subside, the part ia to be exereised as mall as convenient, and the burnt surtice kept constant-

Iy eovered tiil the new cuticle has formed and the dressings fall off by degrees.

Where neither wadding, wool, nor fine eotton oan be procured to envelope the burn, eover the part instantly with handfuls of flomr, violet powder, Pernvian bark. or any harmless impalpable powder, adding more whenever moisture appears through the thick eake thus made over it ; and continue in the same manner as directed with the wadding, to apply fresh powder as the occasion demands, till the healing state of the burn warrants the application of a poultice, to bring off the collection. When softeued and removed by one or two poultiees, the part is to be again dusted lightly, or treated with the wadding, to protect the new cutiele. To those possessed of the domestic articles of medical use, reeommended in the first number of this work, the following mode of procedure is advised as at once the most practical and etfieaeious.

Immediately pour over the burnt part, whereverit may be,-except the eye or mouth-sufficient of the extract of lead to wet the burn, and directly after, lay smoothly on, a piece of wadding a little larger than the size of the injury, and with the wool next the skin ; over this apply a double fold of the same material, and secure it by a loose bandige; keep the patient quiet, and administer tablespoonfuls of brandy and water, or sweetened gruel with brandy, at the same time implicitly follow the previous directious.
When burns occur over vital organs, as the chest and belly, and the pulse is luil and hard. with much difficulty of breathing, bleeding must be resorted to, and an immediate action established on the bowels, and the inflammatory state of the system provided for, by taking the following pills and mixture:-

Powdered aloes

## 24 grains

Powdered scammony :
Colocynth 24 grains

Calomel
18 graius
1 scruple

Mix ; make into a mass, whiel divide into twelve pills. 'Two to be inken direetly, and repeated every four hours, till they aet freely. Mixture:-

| Powdered nitre Camphor water | 1 drachm, C ounces, |
| :---: | :---: |
| Dissolve, and add |  |
| Tartar enctic | 3 grains, |
| Tincture of squills | 2 dracl |
| lincture of opinm | 2 drachuns |

Mix ; tuke two tablespoonfuls dircetly, and one every hour after.

Lurns on the throat und chest often proHuce severe and diflienlt breathing, when, if not relieverl, the patient might expire from sufliocation. The feet and legs, must, therefore, be plumged into hot water of a sufficient. temperature to attract a sudden supply of blood and muke them look reel, nuil the effect of this illverslon continued ly one or two musturil plusters to the fieet, or a blister to cach thigh.
burus, the result of acils, must be treated
first. by a free application of powdered chalk or magnesia, to counteract the aeid, this is then to be washed off, and the waddiug or wool applied Burns caused by quick or slacked lime are to be wasled direetly with rinegar and water till all the corrosive substance has been neutralized. and then healed by dressing with the ext=act of lead and the waddiug.

BURNT EAR.-See SMUT.
BUSHEL. - A measure of eapacity for dry goods, as grain, iruit, pulse, and many other artieles, containing four peeks, eight gallons, or thirty-two quarts. Corn is now invariably measured by the imperial bushel. It is of cooper-work, made of oak, and hooped with iron, and, aceording to the Weights and Measures Aet, must bestamped by competent authority before it ean be legally used; and having lieen deelared the sfandard measure of eapacity in the country for dry measure, it forms the basis of all contricts dependent oul measures of capaeitr when otherwise indefiuitely expressed. The bushel must contain just 2150.42 cubic inches, though its form may vary. The form

represented in the figure is the most convenient. It is not too broad for the mouth of an ordinary half-quarter sack. nor two deep to compress the grain too muel, and its two handles are placed pretty high, so that it may be carried full withont the risk of upsetting. Resides the standard or legal bushel there are several local bushels, or different dimensions, in differcut places. At Abingdon and Andover a bushel contains 9 gallons; at Appleby and Penrith, a bushel of pense, rye and wheat. contains 16 gallons; of barley, big malt, mixed malt, and oats, 20 gallons; at Carlizle a bushel contains 24 gallons: at Chester a bushel of wheat, rye, \&.c., contains 33 gallons, and of oats, 40 : at Dorehester, of malt and of oats, contains 10 gallons; at Fahmonth, the busliel of stricken enals is 16 gallons, of other things, 20 and 21 gullons; nt Kincrston-11pon-Thames, the bushel contains 81 ; at Newhury, 9 ; at lieading and $1 \mathrm{Fycombe}, 8 \frac{\pi}{4}$; at stamford, 16 grallinis.

BUSINESS TIAJITS.-Every man who aims at becoming a clever and a suceesstul man of business, must expluit a regular and consistent line of condnet. He must have a elaracter for strict regularity and uttention to his dutics. Hle must deny himself, in a great mensure, to ordinary pleasures and annsements, aud govern his private
and domestic conduct by a system of method and regularity similar to that observed in business pursuits. In addition to regularity and atteutiou, and strict moral integrity, the possession of business habits implies also the possesion of a certain mental aptitude for condueting business. The chief intellectual qualities requisite are a sound understanding, quick perception, prompt decision, and firmness in execution. The two latter are qualitics which every man must practise and improve for bimself; the former are natural cudowments which men do not possess in commou-wbich are strong or weak iu differeut men, but capable of being more or less strengtbened and improved by all. To the foregomg qualifications may be added the cultivation of a pleasant and agreeable manner, for mucb depends on this. There is nothing tbat creates a morc unfavourable impression than a rude, hasty, imperious, or uncourteous mauncr. On the other hand, a man who is courteous and obliging will always conciliate favour, for the nearer men approach to free and unreserved intercourse with cach other, the more smoothly the affairs of life appear to move forward. It is a law of our nature tbat the more agrceable we are, the more gratification we experience. This we find demonstrated in our daily commerce with the world, and it is therefore of inmense importance to a man of business that, in addition to his otber qualificatious, he sloould study to acquire an agrecable aud conciliatory manner. The main principles in conneetion with the immediate conduct of business will be found to beconveyed in the following rules. Fulfil every ensagement punctually. Do nothing carelessly or in a hurry. Employ nobody to do what you can casily do yoursclf. K eep everything iu its proper place. Leave nothing undonc that ought to be donc, and whiche circumstances permit you to do. Kcep your own business to yourself, and do not interfere with the business of others. Be prompt and decisive with your customers, and let your word be your boud. Licclear and explicit in all bargains, take care to understaud cvery transaetion thorouglily yourscli; and do not let others inisunderstand you. Leave nothiug of eonsequence to mernory which can and ousht to be committed to writing. Retain copies of all letters, invoiccs, and other rocuments connected with busincss, tabulated, classified, and put away iu sucli a manner that any document may be produced at a moment's notiec. Never suffer your deak to he confinsed by many papers either lying inside or upon it. Iave certain places for books, and other things in constant use, always keeping them in their places when not rernired, so that they may be readily found without confusion or loss of the. Superintend your own busincess affairs as much as possible; your personal attendance will be always more satisfactory to your customers, and will also ensurc your gervants payines proper attention to their sotiss. Lxainine yonr books day by day, gresu you are making with your custoncre-
and the progress they are making with you. Avoid as much as possible all sorts of finessing iu mouey matters, and do not lend your name to auy transaction that is not straightforward or in good faith. Be economical in your personal expenditure, and rather live within your means than beyond them. Bc cautious how you become security for persons, and cboosc rather to offend them by refusal, than to be unjust to your creditors by acquiescence. Take pleasure iu your business, and it will soou bebecome your recreation. Hope for the best, prcpare for the worst, and bear manfully whatever may happen.

BUTLER.-Where no steward is kept, the butlcr is tbe principal domestic of the household, and, thercfore, much is cxpected from him. The duties of a butler are limited or extended, according to the class of employer he serves; the average duties appertaining to this situation are nearly as follow:-1st. the cellar, iucluding bottling wine and stacking it, brewing and bottliug becr, and all the incidentals peculiar to these dejartments, with or without the aid of a professed brewer; 2udly, cleauing boots and shocs, and brusliug clothes; 3rtly, cleaning plate, and knives and forks, aud waiting ai table; 4thly, auswering the door bell, and that of the sitting-room, occupied by the elder brauches of the family. It is obvious therefore that a servant of this description requires considerable aptitude for his office ; hc must be quick without being noisy, methodical in his habits, scrupulously neat aud clcau iu his personal appearance; he must also have a good address; and altbough many thiugs may occur to try his temper, he must never be betrayed iuto any impertinent expression, or a churlish demeanour. The following is the routine of work for a day, aud so arranged as to conduce to the various duties being performed. In the easicst and most regnlar manncr. Rise at 6 n'clock, and commence cleaning the boots and shoes, kuives, \&cc. At 7 collect the gentlemen's clothes, brush them, and return them to the room. At half-past 7 prepare the table for breakfast. At y take your own brcakfast. From half-past 8 to lalf-past 9 attend the family breakfast table. From half-past 9 till 10, clear away and wash the things used for breakfast. From 10 till 1 attend to the dutles of the cellar, and to the answering of the bells. At 1 prepare lunchcon, after this obtaiu your own dinucr as soon as you can, and then devote the remainder of the afternoon to washing and polishing plate, cleaning and preparing lamps, \&c. Then follow in regnlar successlon, laying the dinner, waiting at table, mod cleariug away; finally, tea and coflee are to be served np, which, with the attendance on the drawingroom bell, completes the day's dutles. Book: Houlston and Wright's Industrial Library, The Butter.
BU'LER'S TRAY.-A domestic contrivance consisting of an obloug tray, made of oak or other strong wood, hav ling a ledge three or four inches in lieiglit exteudiug all romed it, and a space at each end to aduit the hands when it is roquired to be reusoved
from one place to another. It usually rests on tressels whiel are plaeed in some remote part of the dining-room or outside the door, to faeilitate the removal of dishes, \&e., to

and from the table. Simple as this contrivance is, yet many establishments are without it, and the servant las, consequently, to make four or five journeys up and down stairs instead of one.

BU'ITER, ADULTERATION OF. - Butter is chietiy adulterated with water and with salt, and these when introdueed over and above the amount necessary to ensure preservation, are purposely added to inerease the weight and bulk. A simple method of determining approximately the amount of water present in any sample, is to melt the butter, fill a small bottle with it, and place it near the fire for half an hour or so ; when the water, on aecount of its weight, will sink to the bottom. Exeess of sait may be easily detceted by the taste and smell, and also betrays itself by exuding from the butter in greater or less quantities. Butter is also adulterated with lard and with flour, and in either ease an unnatural whiteness is imparted, which soon leads to detcetion; when flour has been used especially, a pasty appearance wiil present itself, and instead of spreading readily on the bread, it wlll roll up and also eling to the knife, iu spite of repeated efforts. Genuine butter is of a golden line, and has a peculiarly fresh smell, whieh eannot be imitated.
BU'IVER CIIURNING. - This procese, Which is by no means diffenlt, is performed as follows:-The milk on being drawn from the cows, must be put into a tub and left to cool. Aiter It has eooled, pass the milk through a milk-sieve into the milk-dishes, and fill them to the depth of two inches only. To know at once the age of milk in the dislics. one mark or seore sliould be made on the dishes just fillied, to show that they contain the last drawn milk; a second mark is natle, at the same time, on the dishes eontainlng the milking before this, and a third put ou the dishes eontaining the milk drawn before the second milking, and whieh contain the third milking or oldest milk. The next thing to be done is to take off the cream. lin ordinary summer weather, the eream should not be aliowed to remain longer on the milk thun three milkings. Butshould the weather be unusually warm, the milk
should not be more than eighteen hours old, betore the cream is taken off. The cream is skimmed off milk with a skimmer or creamer ordinarily; but in stationary eoolers of metal or of stone, a spigot is drawn half out from the lole in the boftom, on the near side, througl whieh the milk runs slowly into a vessel below, and leaves the eream on the bottom of the eooler. The cream, when taken off, is put into a eream jar, in which it accumulates until elurued into butter. Every time a new portion of eream is put into the jar, its entire contents should be stirred, in order to mix the different portious of eream into a uniform mass. The eream soon becomes sour in the jar, and twice a week it should be made into butter, however small the quantity may be at a time. There are many varieties of ehurns, but the one now most generally used is the Box hand-churn. This is best made of bireh

or plane tree, and requires to be carefully formed, so as to be water-tight. It is of very little consequenee whether the bottom is formed to the eircle of the agitator, or remaills flat, as far as the production of butter is to be considered. but for the proeess of eleansiug, the curved bottom will

present some adivaniages. A corer ls fitted elose int the top of the bor, with eonvenient handles. The agitator is of the usual form;
the dimensions of its parts are unimportant, except that they have sufficient strength and present sufficient surface to produce the requisite degree of agitation in the fluid. This form of churn may be enlarged to any dimensions to suit hand labour or power.

On converting the cream into butter, the first act is to put the churn into a proper state, assuming that the churn, when last used, was put nside in a thoroughly clean and dry state; about two quarts of lot water should be poured into it to scald and rinse it. In summer it should be rinsed with cold water after the hot, but not in winter. Tlie clurn being thus prepared, strain the cream into it through a bag of coarse linen cloth. To effect this, it must be dipped in water, and then held over the churn; and on the cream being slowly poured into it from the jar, the liquid part will run througll into the churn, but the clotted part will remain in the bag. The best temperature at which cream cau be put into a churn is $5 \overline{5}$ degrees Fahreuheit, and it is one easily attained in a cool apartment early of a summer's morning. The churning should be done slowly at first, until the cream has becn completely broken and rendered a uiitorm inass; it then becomes thinner, and the churning is felt to be easier. The motion may then be slightly nereased and continued until a change is heard in the sound within the churn, from a low smootli to a harsh tone, and until an uncqual resistance is felt to be opposed to the agitators. The butter may soon be cxpccted to form after this, and, by accelerating the motion a little more, it will form the sooner; the moment the mass within is felt to be firm and the agitatorsimpeded, the motion should en tircly cease. The rates of motion in churning butter at different times are of some importance, for when perforined too slowly, the butter will be strong tasted; and whicn the motion is too rapid, the butter will be soft and frothy, and is said to liave bursh. In very warm weatleer, or when the crcam is put in too warm, the clurning is llable to burst with any degree of fast motion. 'Juc precisc motionsinchurning, at the respcctive periods of the chandres taking place in the crean, are diflicult to determine, and much inust be left to judgment. When butter forms from cream in churning rather less than an hour. it is satisfactory work; when lt comes much sooner it is soft, and when much later it is strons tastcd. The utensils required for the use of butter arc a small tub for putting the lutter into firom the clurn; a wooden flat shallow kit, to wash butter a wind and a atoncware jar for keeping salt dry. Immedately on bring formed, butter ehould be taken out of the churn and pat into the small tub for the purpose. Cold water is then put int, the flat kit, which is set in an inclined position, and the butter is waslied, by beiner kneaded out and rolled up several times on the botton of the kit amongst the water. Lumps of it are then taken in the hand, and beaten with the palms ulternately, in order to extract cvery particle of the buttermilk, the least portion of which would soon render the butter rancld. 'lise milky
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water is strained off, fresh water poured in, and the butter is again washed and worked as olten as the water becomes milky. If intended to be kept or disposed of in a fresh state, the waslied lump is divided into pound or half pound portions cach, and placed in separate lumps in the tub amongst water. Each of these lumps is then clapped firnuly by the liand, and moulded into the usual form, For the table, any requisite number of pounds should now be moulded from the lump into small pats; to accomplish this,

pat moulds and hands are uscd. Objections have been urged against the use of the hand in making up butter; and it is certain that hot clanımy liands will impart a disagreeable taint and flavour to the butter; but naturally cool hands, made clean by washing in warm water and oatmeal, not soap, and then rinsed in cold watcr, nay be employed. Under any circumstances, less handling can be given to the butter, by the partial use of the spadc, which may be employcd in the first process of the washing, by dividing and rubbing, and rolling it amougst the water on the bottom of the flat tube, beforc it is beaten by tlie hands. The spades are generally 4 inches square, with the handle 4 inches long. The lower side of the face is thinned away to a sharp cdre. Thesc implements will last longest when made of the wood of the apple trce.

Besides cream, butter is made from the entive milk, whllel is usually allowed to stand until it bccomics sour, and lequires a shorter time
 to convert it into butfer than when the milk is sweet; but to obtain butter in these cases a lurge clurn is required, and the churning must be contiuucd for a lone tlme, selcloni less than three hours, and often ns much ns fivc. 'lhe butter obtalinel from this source is very good, and it las the alvantage of possessing a uniform character in all seasons, the temperature of the milk being more caslly obtalned than that of the crcan. 'Ilic process of churning from the
whole milk is very simple. The milk is poured into coolers at first, and from them it is drawn oll into vats sulliciently large; the vats are then put by, to stand totally undisturbed till the whole acquires a sufficient degree ot acidity. The time required for this purpose varies a liftle, aceording to the leat of the weather, and the temperature of the milk-lousc. The point is ascertained by the formation of a thiek seum on the surface. All the milk need not be of the same age-the milk of Sunday and Monday may be churued on the Thursday moruing; that of Tuesday, Wednesday, and Thursday morning, on the Saturday evening; and tbat oi Thursday evening, Friday, and Saturday, on the Monday morning. If the butter is intended to be salted it is speeially treated. After being washed elean as above described, it is weighed in the scales, the salt weigbed, and inniediatcly applied to the lump. Praetiee varies considerably in thic quantity of salt given to butter; but half an ounce of fine pure salt to a pound of butter is sufficient, if to be kept; or half an onnee to two pounds, if for immediate ise. In the process of salting, the butter is spread out in the tub, after the washing, and the salt, ground fine, is sprinkled over it liftle by little; the butteris then rolled up and rubbed down with the lower part of the palm of the hand, until the whole mass appears uniformly ineorporated with the salt. To ellsure uniform salting, only half the salt should be applied at onee, and the butter Iumper and set aside until mext day, when whatever of brine or milk may have exuded in the meantime, slould be poured off. The other half of the salt should then be rubbed in in like manner, and the salted lump put into the jar or firkin on the second day.
BUTIER DISH.- Butter should always be kept in a pot or dish, in order that it may be

preserved firm and elean; it has also a more fle'icate appearance when thus sent to table than when exposed on a plate. linfter dishes may be made of cither china-wate or glase, the latter, however, is preferable. They also appear in a great variety nt desigus, that fintw in the engravint being one of the mont elaste andel elerant.
$\therefore$ BLTTEK, MELTED. - Putinto a hasin a dpusertypoonful of thour int a littlu salt. then mix with them very gradually and very smonthly, a quarter of a pint of eohd water; turn these into a small chan santeepan, and stir them constantly orer at clear fire mutil they lave boited a comple of minntes, then add an ounce sand a half of
butter eut small; keep the sauce stirring until this is entirely dissolved.
BUTTERE, RANCLD. TO IMPROVE-Wash it, melt it gradually, skin it, and put to it a slice of charred toast or sonte pieces of elarcoal.

ButTER, SALT, to Freshex.--Churn it afresh with now milk, in the proportion of a pomend of butter to a quart of milk.
BUTTELE, to Clarify:-Cut the butter in sliees; put it into a jar, which set in a pan of boiling water mitil it inelts. Skim it, take it out, and when it has cooled a little, pour it cently off, keeping baek the curdy sediment.

BUTTER, to Preserve. - Dry salt thoroughly before the fire; pound it as fine as possible; sjread a layer of it at the bottom of a jar, then press and beat the butter down with a wooden rammer, cover the top with a thick layer of salt, so that when converted into brine it shall eompletely proteet the butfer.
bu'tier, Uses and Properties of.As an article of food in its natural state, and in cookery, for sauces, \&c., is almost indispensable. When fresh, it forms a nutritious and instinctive addition to farinaceous fond; and when melted is advantageously eaten with certain regetables that are defieient in oily matter. Kutfer, however, must be used with moderation, as when eaten in excess it relaces and debilitates the stomach, and gives rise to biliary deraugemeuts. Persons of a bilious temperamient should be especially caretul in the use of butter, cating it but seldon and then only in small quantities. When butter has been exposed, whether alone or eombined with farinaceous artieles, to a bigh temperature, such as of an oven, it becomes exeeedingly unwholesome, and urritates weak stomaels to such a degree that it may be almost ranked as a poison.

BUTTERED BISCUITS.-Dissolve half a pound of butter in half a pint of warm milk, and with four pounds of flour make up a stiff but smooth paste, roll it rery thin aud stamp out the biscuits, priek them with a fork, aud bake them on tins in a quick oren.

HLTTERFLY VHARIUAL.-See Viria miva.

BL'TYERMIIK. - The residuum of eream or milk deposited in the process of ehurning, It is sour to the taste, thick, and consists of butter, curd, and water. When fresh, it is a pheasant beverage, and if made of sweet eream is a delicions and wholesome tood. it answers the purpose of erean to cat with fruit, when mixel with a little milk and sweetenel with white sugar.
BUTTERMELL CAKES.-To a quart of flour add a pint of buttermilk and a teasponiful of salt. dissolve a dessertspoonful 0 soda in a little warm water and stir it into the mllk, which pour upon the flour white foaning. Beht all well together, adding flour enourph to nuke a smooth dongh. Roll it out, divide it into eake with a paste
cutter, and bake it in a quiek oven for fifteen or twenty minutes.
F\} Flour, 1 quart; buttermilk, 1 pint; salt, 1 teaspoontul; soda, 1 dessertspoontul; spoonfirl ; water, suffieient.
BUTTERMILK PUDDING. - Mix a quart of ner milk with a pint of buttermilk: draiu off the whey, and mix with the eurd the erumb of a Freueh roll grated, half a lemon peel grated, quarter of a pint of eream, three ounces of cold melted butter, the yolks of five and the whites of two eggs ; sweeten the whole to taste, and bake with pufl pastc for half an hour.
F. 3 3 Milk, 1 quart; buttermilk, 1 pint; Freueh roll, 1 ; lemon peel, $\frac{1}{2}$ of one; cream, $\frac{2}{2}$ pint; butter melted, $30 z s$. ; egrgs, 5 yolks, 2 whites.
buying and selling, Law Relating to.-This is a transmutation of property from one person to another in eonsideration of a certain priee. No contraet for the sale of goods to the value of $£ 10$ or upwards is valid, unless the buyer aetually reeeive and aecept part of the goods sold, or unless he give something by way of carıest to bind the bargain, or in part of payment, or unless some note or memorandum in writing be made and signed by the party or his agent who is to be eharged with the contraet. With regard to goods under the value of $\mathfrak{E l 0}$, no contract or aspecment is binding unless the goods are to be delivered within a year, or unless the contraet be made in writing sigued by the party or his agent. The delivery of a penny or a glove is suffieient earnest within the statute; the aeceptanee of the key of the warelouse in whiel the goods are deposited; the payment of wareliouse rent; the directing them to be conveyed by a partienlar carrier; or the re-sale of them to a third person, are all an affirmance of the bargain. The note or memorandum of a bargain for the priee of £10 or upwards, must state the price for which the goods, were sold. Where no aet remains to be done by the vendor, as comiting, weighing, or measuring, the moment the bargain is struck the property of the goods is vested in the purehaser and remains at his risk; so, if a horse die in the interval of sale and delivery, the vendor is entitled to his money, though no aetual ehange of property has taken place.
As a general prineiple, the law affords no redress for oversighls comninitted in the purchuse of estates, which might lave been avoided by ordinary judguent and vigilanee. But if the vendor knowingly conceal hatent defects, elther as rerrards the estate or its title, lie cannot compel the execution of the contraet, thouglo the cstate be sold expressly subject to all its fanlts. If it be falusely asserted that a valuation has been made of an estate at a ligher priee than really was the case, the purehaser is not bound to complete the purchase. So if the particulars of the sale of a house deseribe it in gonel repair when it 18 not so, the purelaser need not finlil the purehase, meless there be tilue to complete the repairs before his right of possession eommences. A talse affirmation of the amount of rent wonld re221
lieve the purehascr. From the moment of sale the purchaser beeomes the virtual owner, and, consequently, from that time entitled to any prolit or subjeet to any loss that niay subsequently aecrue to the estate. And, on the other hand, the vendor is entitled to interest on the purehase money fiour the time of the bargain to that ot payment.
The property in horses is not easily altered by sale without the express consent of the owner; for a purelaser gains no property in a horse that has becn stolen, unless it it has been bought in a fair or open market. The owner's property in the horse stolen is not altered by sale in a fair, unless it be openly ridden, led, walked, or kept standing for one hour at lenst, and has been registered, for which the buyer pays one penuy. Seller's of horses in fairs or markets must be known to the person who takes toll there, and who is bound by the statute to keep a place for that purpose from ten in the forenoon till sunset; sales made otherwise are void. The owner of a horse stulen, notwithstanding the legal sale, may redeem the same on the payment or tender of the price within six montlis after it is stolen.-See Contract, Deposit, Exchange, Sale or Return, Warranty, \&e.

## C.

CAB F'ARES, AND REGULATIONS. Cabs may be hired either by distance or timc. The fares are:-within and not exceeding one mile, sixpenee; and at the rate of sixpence for every additional mile or part of a mile. For any time not exceeding une hour, two shillings. Where a fare is ealculated aecording to distance, and the driver is required to stop on the way, a further sum of sixpenec is to be paid for every quarter of an hour lic shall have so been stopped. No back farc to be taken or demanded. Farcs are to be paid aceording to distance or time-at the option of the hirer-to be expressed at the commencement of the hiring; if not otherwise expressed, the fare to be paid aceording to distance. For a fare to be paid neeording to time, no driver will be eompellable to hlre his earrlage after eight o'eloek in the evening or before six o'clock in the morning. Cabs are licensed to earry two persons. Two cliildren under ten ycars of age to be counted as one adult; a special bargain is made when more than two persons are eurried, but if no notiee be taken of the extra number of persons hy the cabman at the time of hiring, le camot demand more than his leral fare. When more thm two persons shall be earried insifle a calb, with more lurgage than ean be taken insite, a finther sum of twoprnce for every package carried outside 18 to be paid ly the hirer, in addition to the fare; but all lugyage hat can be carried inalde ls not to be elarged for. The amonnt of fare aceording to dlatunce
and time whiel may be legally demanded, is to be distinetly painted both on the inside and the outside of the earriage. The driver must also produce a book of fares wheu requires. N's driver ean be compelled to drive more than six miles from the place of hiring. Whell hired by time, no driver shall be required to drive at a faster rate tlann four miles an hour, unless he is paid an additional sixpence for every mile or part thereof ex eeeding four miles. A tieket on which is printed the nnmber of the carriage, is to be delivered by the driver to the liver at the time of hiring, whether he be asked for it or not. Drivers refusing to go, or exaeting inore than the legal fare, or not travelling with proper expedition, subject themselves to a penalty of forty slillings. Agreements to pay more than the legal fare are not binding; in sueh cases the excess paid may be recovered, and the drive: fined forty shillings for his extortion. For a etated sman the driver may agree to drive any distance at diseretion, and is liable to a penaliy of forty shillmgs for demanding more thau the sum agreed upon, thongh less than the legal fare. Deposit may be demanded for eabs waiting; refnsiug to wait or aecount for the deposit, or goinr away before the time has expired for whieli the deposit was made, ineurs a penalty of forty shiltings. Check-strings are to be provided, and while driving to be held by the driver, under a penalty of twenty shillings. Drivers not to permit any person to ride in, upon, or about any earriage, without the express conseut of the person hiring the same, under a penalty of twenty shillings. Endangering any person by intoxicution, coanton and jurious driving, or using abusive and insulting language, or being guilty of other rude behaviour, subjeets any proprietor, driver, or waterman, to a penalty of $f_{3}$, and the licenee may be revoked. I'roperty left in a earriage is to be deposited by the driver at the police ofliee wathin four and twenty hours, or in default a penalty of Elo or one month's imprisolment. Any 1 roperty found by a passenger is to be given inp to the driver or eonductor, under a pena!ty of £10. I'roperty not elaimed within a $t$ welvemonth to be disposed of, and the proeecds paid to the receiver-general of Inhand Revenue. When disputes arise, the liirers may require the driver, without payment, to druve to the nearest poliee eunrt, it the nugistrate be sitting, if otherwise, to the nearest police station. When in a case of disputed distance it is agreed that it shall be by aetual measurement, the cost of measming must be paid beforehand by either of the parties or in equal portions by both, $t o$ be retained or refinded aceording to themerits of the deeision. When a person is proved to have resisted the payment of the fare minustly, he must pay all costs attendant nupn the hearing of the ease, and also compensate the driver for his loss of time, or in defanlt may be imprisoned for one month.
Cali-hllidNg, Adyree and Cautions hesipfering. Ipoll hiring a cab, espeelatly if aeeompanted by ladies, go to the
stand perxonally and make your own selection, so as to ensure a clean and eomiortable vehicle aud a good horse. The best method of any when you lave particular oceasion for a cab, is to find out some respectable cab proprietor in your immediate neighbourlhood, with whom you will be able to make satisfaetory arrangements and terms. Always provide yourself with the amount of the thre previously to startiug; cab drivers seldom if ever lave any change. Whenever you find that a cab driver is intoxicated, stop the eab and get out immediately you nake the diseovery, in order to prevent aecider or personal annoyance. Never attempt to argue with a cabman respeeting his fare after giving him what yon eonsider to be just. Hand hinm your eard and leave him to lis remedy. Do not attempt to resent insolence and abuse either by words or blows, put the law in furce, or walk silently a way, as best suits your feelings and convenience. When accompanied by ladies or eliidren, do not pay the fare till they are safely deposited at their destination, you will then be in a less embarrassed position to resist extortion; the same remark holds good for luggage, \&e. When you require a eab to be early at your door the following morning, bespeak oue, of the waterman ot the eabstand on the previous nitht, or of a cab proprietor iu the neighbourhood, as betore suggested.

CABBAGE, BOILED. Wash and piek it carefilly, and ir very large, quarter it. Put it into a saucepan with pleuty of boiliug water and a tablespoonful of salt; if any scum arises, take it off; boil till the stalk is tender. Kecp the vecretable well covered with water all the time of boiling, and shut ont any smoke or dirt arising from stirring the fire. The flavour of an off cabbage may be much improved ly taking it up when half done, and putting it directly into another saueepan of fiesh boiling water. When takeu up, drain it in a cullender. It may either be served plain, or ehoppel up and seasoned with butter, pepper, and salt.
CA1313AGE, Culture of.-Of this vegefable there are many varicties, but some are better adapted for growing iu gardens than others, the seed of whieh may be obtained at any respectable seed shop. To obtain eabbage carly in spring, proeure half an ounce of 'Atkins's Matchless," aud the same quantity of the early "Nonpareil," both being dwarf and early; or bny more or less, in proportion to the size of the ground you intemf planting. Bet ween the first and the twelith of Angnst scleet au open picee of grouud, and, having dug it well, sow the seed. seatfering it regularly over the space alloted. Then tuke the spade, and throw a little soil from the sides of the bed evenly over the surfaee; press the bed down with your leet; then take the rake aud smootl| it gently over, taking eare not to rake so deep as to draw the seed info masses over the bed. Wrater pentifully during dry weather, and watel earefinly that the birds do not molest the slouts when they are breaking througlt the gromud. Sow also at the same time an equal
quantity of the "Empercr," or "Wheeler's Imperial," which are larger and somewhat later, and which will give a suceession during the greater part of the summer, or, at all events, ntil the early spring sowing comes in. If the plants lave progressed favourably, they will be fit to plant out in the early part of September ; and if onions have been grown in the same garden, it would be advisable to plant the cabbage in that picce of ground alter the onions are taken off, the ground selected for ouions being generally the best in the garden. After properly digging the ground, proceed to mark out the plot for the early sorts, eighteen iuches from row to row; commence planting, putting the plants one foot apart in their respective rows, and fifteen incles from eacl other. Atter planting, water must be given. unless it be rainy weather. Watch for slugs, and fill up any vacancies that may occur trom the seed bed of each sort respectively. As soon as the ground becomes dry on the surlice, loosen the earth between the plants to the depth of two inches, which will accelerate vegetation. As the plants advance, draw the earth about them with the hoe, in order to steady them against thc wiud and protect them from the frost. If these rules are obscrved, young cabbage tit for cutting, will, under ordinary circumstances, appear in May, although much ol course must depend on the season. For a succession, sow early in March, of the large sorts, and again from the middle to the end of May; and should there be some plants left in the seed bed of August sorving, plant them out in March.
CABPAGE TLY. - The larve of this insect will live undersround, in the roots and stems of the cabbagc, eating passages through them, and causing them to rot. The eggs of this insect may be recognised during winter and spring by the appearance of numerous small excrescences covering the stems close to the ground. The ouly remedy in the case of young plants, is as soon as the symptoms appear, fo pull up the plants and luruthem, by which means a riddance is marle of the brood. 'fo cut of the excrescences would simply weaken the plants, without extcrminating the pest.
CABBAGESEAVES. - If the upper side of cabbage leaves be applied to a wound, the sore is protected and quickly heals, while the inder side drates It, and prodnces a constant dlaeharge. The Inner leaves of the cabbage should be applied in preference to the outer.
CABHAGE MASHED WJTH CREAM. -Mash the cahbage. sllee and blanch it, boil It in water wahthage. gllece and blanch it, salt, and when it is nearly tender, take it out and dip it in enla
water ; then put it into a saucepan with a piece of butter, and add as much cream as will cover it, cook gently for a quarter of an hour, and serve.

Cabibage red, to Pickle. - Choose two middling-sized, well coloured, and firm cabbages, shred them very finely, fifst pulling off the outside leaves, mix with them half a pound of salt, tie them up in a thin cloth, and let them hang for twelve hours, then boil a quart of vinegar with an onnce of ginger, half an ounce ol black and Ja maica pepper, and a quarter of an ounce of cloves. Put the cabbage into jars, and pour the vinergar over it when cold.
rs Cabbages, 2; salt, $\frac{1}{2}$ lb.; vinegar, 1 quart; ginger, 1 ouuce; pepper, $\frac{1}{4}$ oz. ; cloves, $\frac{2}{4} \mathrm{OZ}$.

CABBAGE SALAD.-Sclect a firm, aud fresh white cabbage, trim off the outside leares, and cut down the centre ot it; take out the large part of the stalk; lay the llat side of the cabbage downwards, and cut it right through into strips of about a quarter of an inch thick; strew it in the salad bowl, sensou with pepper and salt, and add tive tablespooutuls ot oil and three of rinegar. It is then ready to serve, and may bc eafen with either hot or cold meat.
CABBAGESAUCE, KRAUT FASHION. --Shred cighteen or twenty firm whitehearted cabbages. Fumigate a tight clean cask, or butter tub, by burning a liandtul of green wood in it. Rub the seams with a dongh made ot vinegar and flour, or leaven, and strew in a handfinl of salt, with a few caraway seeds; proceed thus with alternate layers ol' sliced cabbage, and salt and carraway secds, till the vesscl is filled, pressing each successive laycr tirmly down. Pour oll part of the hquor which will collect on the top when the cabbage is pressed down. Cover, and place the vessel in a rather warm temperature, when the cabbage will quickly fermicut. After fermenting for a fortnight, take of the scum ; throw a piece of cloth over the cabbage, and put on the head of the cask; press this down on the cabbage with a heavy weight, at the same time keeping the vegetable always covered will the pickle liquor. This will keep in a cool dry cellar for ycars. When wanted for use, boil it in water for thrce or four hours; drain and stew in broth, or with a piece of coarse beef or a knuckle of ham. It is scrved with, or over dry hashes, beef-steak pic, goose, or duck.
CABBAGE, SAVOIIT.-Soak two good sized cabbages in scalding water and salt for twenty mimites, then take them out and dip them in cold water. Remove a portion of the centre of each cabbage, and fill it with chopped veal and fat bacon, seasoned with salt, pepper, and other spices, and make into a stufling with eight yolks of cgers; then the up the cabbages securely, so that they may retain the stulling. I'ut at the bottom of is sancepan some slices of bacon, chopped carrots, onions, and sweet herlos; oper which place the cabbages, molstening them from thme to time with good stock. Siew the whole nver a slow flre for mu hour aud a hall; after which draln the eabbager, pless
them a little, remove the strings, and serve up with brown grayy aud any piquant sanee.
CABBAGE SOUP.-Cut a cabbage into pieces, and seald it half an hour, then take it out and put it into eold water for a few minutes; drain it, and squeeze it dry. Put some slices of baeon at the bottom of a stew-pan, lay the eabbage in it with some chopped carrots, eelcry, and onion, fill it up with stoek, and let it stew for two hours. Put some toasted bread in sippets in the bottom, then the eabbage; and iastly, pour in the soup, after skimming it clean. Sausages may be added, if approved.
CABBAGE, STEWED. - Clioose two iarge, firm eabbages, eut them into strips, and entirely remove the stalk; after well washing. and draining, put them into a large pan of boiling water ready salted and skimmed, and when tender, whieh will be in trom ten to fifteen minutes, pour them into a sieve or strainer, press the water thoroughly from them, and ehop them slightly. Put two ounees of butter into a saucepan, and when it is dissolved, add the eabbage, with sufficient pepper and salt to seasou it ; stir it over a elear fire until it appears tolerably dry; titen shake lightly in a tablespoonful of flour, turn the whole well, and add by slow degrees a cup of thiek erean: veal-grayy or good white sauce may be substituted for this, when preterred to it.
CABBAGE, To Preserve. - Cut them so that they may have about two iuehes of stalk remaining below the leaves, seoop out the pith for some distance down, and suspend the enbbage by means of a cord in a perpendieular and inverted position. Jiill up the hollow part of the stem daily with clean cold water. Cabbages may also be preserved by being buried in the ground during winter, and they will be firm and fresh in spring.

CABBAGE, Uses and Properties or: -The orhite cabbage is generally dressed for food. The red eabbage is ehietly employed for piekling. The bluish juice extrieted from the latter affords an exeellent test for both acids and aikalies; for it turns red with the former, and green by the latter. From tire extreme liability of this vegetable to pass into a state of putrefaetion, it should always be dressed and eaten as soon after it is cut as possibie. As an artiele of diet. cabbare is wholesome and mutritious, and supplies in valuable mixture with animal foortienluly some eonstitutions, however, pare sometimes indigestible and produlty of flatuleney. Under my circumstanees, they shonld only be enten in a tender state, and well seasoned with pepper and salt. A few drops of vinegar nlso improve theil flavour, and renter them less iikeiy to disagree with the stomach.
CABINEH PUDDING.-Stone two dozen of large table raisins, butter the inside of a basin, and stiek tie rnisins all over 1t, then fill up the basin witil a tiniek custard made of three quarters of a pint of milk, four eggs, a teanpfui of tineiy grated bread, two tablespoonfuls of sugar, and slx ciojpjed aimonds.

Boil for an hour and a half, and when turned out, the ralsins will be outside.
rici Raisins, 24; milk, $\frac{3}{4}$ pint; eggs, 4 ; bread grated, 1 teaeupful; sugar, 2 tablespoonfuls ; almonds, 6 .
CABINET PUDDLNG, French.-Boil a pint of eream with half a lemon peel and a quarter of a pound of sugar ; pour it hot over haif' a ponnd of newly baked Savoy biseuits, aud when the eream is soaked $n \mathrm{p}$ eover the dish. Add the yolks and whites of eight eggs well beaten separately. Bake in a moderate oven, and serve with sweet sance; dates, eurrants, or raisins may be added, and also mineed marrow, almonds. and grated eitron.
त्रुㄱㄴ Cream, 1 pint ; lemon peel, $\frac{1}{8}$ of 1 ; sugar, $\frac{1}{4} 1 \mathrm{~b} . ;$ Savoy biseuits, $\frac{1}{3} 1 \mathrm{lb}$. eggs, 8 .
CACTUS. - A beantiful sueenlent perennial plant, indigenous to South America.


The soil best alapterl for it is a light one mixed with brick refinse or cinders; and it grows most advantageously in pots. When reeeived late in the year, it sliould not be potted till the following spring; and when raised from seed, it should be sown in silver sand, and the young plauts when trausplanted should not be watered for several days. It may also be propagated by cuttings. When each cutting has been laid by for a day or two till the cut end has dried, plant it in a pot of monld to strike. It produes blossoms the third year. The eactus will thrive very well in a warm room with a sonthern aspeet, otherwise it requires a frame. It Hasally blooms in June, but bruising the end of each lleshy leaf will foree
it into fiowis it into liower at an earlier period.
CAFEEN. - bitter
CAFFEIN. - 1 bitter erystallizabie substanee contained in coffee, varying from half to three-quarters per cent. A similarlty of composition liay been establlshed betweens enfiein nud taurine, one of the eonstitnents of bile, and it is belleved that the former assists in tine proluetion of the latter, and thus ficilitates tine proeess of respiratiou.

Cage.-See Aviary; also, Squirrel, White Mice, \&e.
CAKE.-Before proceeding to the actual operation of cake-making, the various materials which are to enter into their composition undergo a certain amount of preparation; for this purpose evcry article should be in readiness about an hour previously to its being wanted, and placed before the fire or upon a stove, that it may become gently heated; without these precautions it is impossible to produce a good cake. The currants should be carefully picked and washed, and dried in a cloth set before the fire. The eggs should be well beaten-the yolks and whites separately. A large tin basin answers best for this purpose, as the yolks or the butter can be heated in this, occasionally over the fire or iu hot water, whilie the whisking is going ou, whicll matexially assists the process. It is a good test of beaten eggs, when they are sufficiently thick to carry the drop that falls from the whisk. If eggs are not properly managed at jirst, it is diftienlt to raise them to a cream afterwards. After being beaten they should always be strained. If the eggs are put in to cold water some time before breaking them, they will beat to a finer froth and in a shorter time when cold. In summer, put them into water with a little ice. It is better to beat them in a cool place than a hot room. Sugar should be crushed with the rolling pin to a powder on a clean breadboard, and sifted through a fine hair sieve. Flour should be of good quality, dry, and zifted. Butter shonld be cut in small picees, well washicd, and drained before using it, this will conduce to the lightness of the cake; after it is melted it must be beatch up with a littlc warm milk. Lemon peel should be thinly pared and, with a little sugar, beaten in a mortar to a paste, then mixed with cither wine, cream, or a little milk, so as to divide easily among the other ingredients. Caraway seed, ginger, and spices arc added in the form of a fine powder, or made into an essence by dissolving them in spirits of winc. The milk and trater is made lukewarm. When all these things arc ready and have stood a sufficient time, tlicy are put into buttered pans one after another in the proper order, and well beaten together; this should bc done for at least half an hour, thic lightucss of the cake principally depending upon the ingredients being thorouglily intermingled. In plum cakes, as well as in some othcr Yarietics, a litlle yeast may be added after the butter, the mass allowed to risc a little, and then again well kncaded.
Thic hert of the oren is of great importance in haking eakes, especially those that are largc. It shosuld liave rather a quiek temperaturc, or the cake will not rise properly, and will turn out heavy. To asecrtain when bakect sufficiently, the oven door should le partly opened, andl a briglit knife plunged into the heart of the cake aull quickly withdrawn. If done enough the knife will come out as clean as it went in; it not done enongla some or the cake will be found adliering to the blate. fn the latter case the cake must be inume-
diately diately returncel to the oven. The licat or
the oven ought to be kept np equally throughout, by adding fresh fuel occasionally till the cake is drawn ; but, above all, attention muist be given till it is properly raised. Cakes should be kept in a dry place, wrapped up and set in a close pan, to prevent then firom hardening. If made without yenst they will keep a very long time. They may be heated on the hob or in a slack oven, to refresh them, when to be used. In mixing cake, tlie hands should be brought into contact with the materials as little as possible, particularly in warm weather: it is prcferable to use a wooden spatula or spoon. See Alarovd, Apple, Apricot, Banburt, Bath, beez, Bordeaux, Bread, Bride, Briochic, Butternilik, Caratway-seed, Cheese, Cream, Currant, Dutch, French, German, Gingerbread, Hominy, Honet, indlan, Jersey, Kentish, Lancashire, Lemon, Madeira, Marlborovgh, Montrose, Naples, Navarre, Norfolk, Orange - Flower, Plua, Portuglese, Pound, Queen, Raspberry, Ratafla, Rice, Rock, Rout, Rie, Saftron, Savor, Scotch, Simewsburt, Soda, Sponge, Sugar, Sussex, Tea, Tipperary, Tipst; Tunbridge, Veal, Venetlan, Victorla, Vienna, Washington, Wigg, Whortleberrt, Yorisshire.
CAKE, Dietetic Properties of.-Cakes when plain are by no meaus injurious, but when rich they arc indigestible, especially if caten in any considerable quantity. As a general rule, cakc should be given to young persons in small quantitics; for although there may be no immediate symptoms of its unwholesomeness, the probability of indulgence in luxuries of this kind is that it will nltimately do great injury to the system, and it is certain that few stomaclis will bear this kind of food long without injury to the digestion. Under any circumstances the cake given to children should be of the plainest kind.
Calculation, mental-Under this hend are comprehended short practical micthods of working arithmetical questions, partly or wholly by the mind. liental ealculation depends simply on ans effort of memory, and inasmuels as tlisis faculty is ealled in to exercisc to a certain extent, when figures are put down upon paper, so may it be employed in a degrecesufficiently cxtended, to dispensc wifl writing matcrials altogether. The prineipal recommendation in favour of this system is thc immensc annount of time and labour that it savcs, for in cases wherc a number of calculations would demand hours to solve by thic ordinary rule. they may, hy this method. we determined in as many ninutes. Another advantage in mental calculation is, that it does not admit of so many errors being cominitted, as when pen and paper are used. For in the latter process the mistakes that occur do not so mucli arise from the incorreet working of the question, as in writing down or carrying the wrong figures, and plachig therni he an irrelevant position. It is also a well known fact that there is no art in which practice so soon renters:1 ly that it is pussibic for a person of average
intelligence, after a reasonablc course of practice, to furnish correct answers to the most difficult arithmetical questions, almost simultaneously with their being propounded. The kind of questions most commonly occurring are computations of the aggregate value of a certain number of articles at a certain pricc, and the adding the whole together to fiud the sum total. One of the methods usually adopted is to calculate the value of any number of articles by the nearest round sum, and then to apply the difference. For instance, a person buys 30 yards of a material at $5 \frac{2}{2}$ d., and the salesman tells him instantly that it comes to 13s. 9d. He knows it is so by snying internally to himself-30 yards at 6 . would be 15 s . ; then if I take 30 half-pencc, that is 1 s . 3 d ., from the 15 s ., I find that 13 s . 9d. will remain. Another principle followed iu this practical arithmetic is to work by aliquot parts. By remembering that a penny is the 12th of a shilling, or the 240 th of a pound; that 3 s .4 d . is the 6th of a pound, and so on, much of the ordinary figuring is saved. As an illustration, let it be required to find the value of 2780 articles at 3 s .4 d . each. By the usual rules of arithmetic, this qucstion would be performed by multiplying the 2780 by 40 (there being 40 pence in 3 s .4 d .) and then dividing by 12 to bring into shillings, and by 20 to bring it into pounds. The practical method is much sborter; 3s. 4d. being the 6 th of a pound, if 2780 be divided by 6 the amount is at once obtained thus-
6) 2780

## $\mathfrak{E} 463$ 65. Sd.

The following rules and examples may be taken as the general groundwork for incntal calculation, and will be found to provide for nearly every class of question that may arise :- To find the value of 12 articles having the price of 1 given. Rule- -For evcry penny in the price, reekon a shilling; for every halfpenny, sixpence; and for every farthing. threepence. Example-What will 12 yards of cloth cost at 2 s . $4 \frac{2}{2} \mathrm{~d}$. per yard? 2s. $4 \frac{2}{3} \mathrm{~d}$. $=$ 2słd., which, taken as shillings, give $£ 1 \mathrm{ss}$. 6d.-Ans.

When the quantity is nearly a dozen, or some multiple of a dozen. RuLe-Calculate the valuc of the nearcst clozeu or dozens, and add or subtract the valuc of the excess or deficiency. Example-What is the value of 75 yards at $8 \frac{3}{4} d$. per yณrd?

$$
\begin{aligned}
& 3 \text { extra }=22 \\
& \text { £2 } 14 \text { 8! }- \text { Ans. }
\end{aligned}
$$

What is the pricc of 11 yards at $6 \frac{1}{4} d$. per yard?

$$
\begin{aligned}
& \text { s. } \begin{array}{l}
\text { d. } \\
6 \\
3 \\
3
\end{array} \text { price of } 12 \\
& 0 \\
& \hline 6 \frac{1}{2} \text { price of } 1 \\
& \hline 5 \quad 87-\text { Ans. }
\end{aligned}
$$

When the gaantity is not casily, reilucible to dozens, as in $57 \frac{1}{4}, 195$, dec Rur.s-Take the articles as pence, nud multiply by the money.

Example-What is the valuc of $29 \frac{1}{3} \mathrm{lbs}$. at 10d. per lb?

$$
\begin{aligned}
19 \frac{1}{y} \mathrm{~d} . & =\frac{17_{1}^{\frac{1}{3}}}{163}-\mathrm{Ans.}
\end{aligned}
$$

To find the value of any number of grosses, having the price of 1 article giren. RuleFind the value of 1 dozen, and take that amount as the valuc of another dozen. Example-What is the value of 1 gross at. $4 \frac{1}{2} \mathrm{~d}$. each? 1 doz. at $4 \frac{1}{2} \mathrm{~d}$. each $=4 \mathrm{~s}$. 6 d ., which, being taken again, give $54 \mathrm{~s} .=\mathfrak{£ 2}$ 14 s . 0 d . the value of 1 gross.
To find the value of 20 articles, having the price of I given. RuLE-For every shilling in the price reckon a pound, adding 10 s. for $6 \mathrm{~d} . ; 5 \mathrm{si}$. for $3 \mathrm{~d} . ; 1 \mathrm{~s}$. 8 d . for 1 dd ; 10 d . for $\frac{1}{2} \mathrm{~d}$; and 5d. for $\frac{1}{4} d$. Example- What is the price of 20 yards of cloth at $2 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$. per yard?

2s. $4 \frac{1}{2} \mathrm{~d}$. as pounds give $£_{2} 7 \mathrm{~s}$. Cd .
To calculate the cost of 240 articles, having the price of 1 given. Rule-For every penny in the price rcckon a pouud. Exaniple-What is the price of 240 lbs . at 2 s . $10 \frac{1}{8} \mathrm{~d}$. per 1 lb ?

2 s . $10 \frac{1}{2} \mathrm{~d} .=34 \frac{3}{3} \mathrm{~d}$., which, takcu as pounds, $=£ 34$ 10s.

To find the cost of 105 articles when the price of 1 is given. Rure-If the price be au aliquot part of a peuny, sliilling, or pound, divide the quantity thereby, aud the answer is shown in pence, shillings, or pounds. If the. price be not an aliquot part, for every shilling in the priee reckon $£ 5$, to which add 88. 4 d . multiplied by the pence for the answer; and for cycry farthing add 2 s . 1 d . Example- What is the price of 100 yards. at 3d. per yard?.

$$
\begin{aligned}
100 \text { pencc }=8 \quad 4 \\
\overline{.1} \quad 5 \quad 0-A n s .
\end{aligned}
$$

To find the cost of 1000 at any price per 100. Rule-If the price be shillinge, half the number of shillings per lundred will be the answer in pounds. If the price per liundred be pence, annex a ciplher, and the price will be at once slinwn. A great assistance to mental ealculation is the learning by licart the equivalent valuc of any number of farthings, penee, and shillings in ponnds, Books: Martin's Pounds, Shillings, and Pence; Ferguson's Complete Syistem; Hopkins' Pupils' Afanual; Harrison's Newo System; Arithmetic Made Easy; O'Gorman's Intuitive Calculator: Taylor's Buyers and Sellers' Calculater.
CALEDONIAN CREAM. - Mincea tablespoonfill of orange marinalade; add to it a quart of cream, a wincglassful of brandy, six ounces of pounded loaf sugar, and the juice of a lemon; whisk it for laalf an lour. and pour it into a shape with holes in it, or put it into a small hair sierc, with a piece of thln muslin laid into it. Scrvecu custard glusses.
ra-7 Orange marmalade, 1 tablespoonful; cream, 1 quart; sugar, 6 ozs.; lemon, juice of 1.

Caledonian quadrilles.. First
Figure.-The first and opposite couples hands across, round the centre, and back to places -set and turn partners. Ladiess chainhalf promenade Half right and left, repeated by the side couples. Second Figure.The first gentlemen advance and retire twiee. All set at corners, each lady passing into the next lady's place on the right, promenade by all; repeated by the other couples. Third Figure.-The first lady and opposite gentleman advance and retire, bending to each other. First lady and opposite gentleman pass round each other to places. First couple eross over, having hold of hands, while the opposite couple cross on the outside of them-the same reversed. All set at corners, turn, and resume partners. All advance and retire twice, in a circle with hands joined-turn partners. Fourth Figure.-The first lady and opposite gentleman advance and stop; then their partners advance; turn partners to places. The tour ladies move to right, each taking the next lady's place, and stop. The four gentlemen move to left, eael taking the next gentleman's place, and stop. The ladies repeat the same to the right; then the gentlemen to the left. All join hands, and promenade round to places, and turn partners, repeated by the other couples. Fifth Figure.-The first couple promenade or waltz round inside the figure. The four ladies advance, join hauds round, and retire -then the gentlemen perform the sameall set and turn partners. Chain figure of eight half round and set. All pronienade to places and lurn partuers. All change sides, join right hands at corners and setback again to places. Finish with grand promenade. - See Galopade, Iancers, Quadrille, etc.

CALE'S BRAINS, To Dress.- Strip off the outer skin, and having well cleaned the brains, soak them for two liours in eold watcr; then blanelı them in boiling water, in whiel has been put a handful of ealt, and a tablespoonful of vinegar; take them out, and put them again in eold water; then stew
them for an hour with a sliee or two of thern for an hour with a slice or two of streaked bacon, a bunch of sweet herbs, $\Omega$ Shalot, a little parsley, two bay leaves, three eloves, and a gill of white wine; when done, drain the brains, and pour over' them a sauee
nsade from white winc nade from white winc, ehopped muslirooms, and a bunch of fine lierbs.

CALF'S CIHTTEIRLINGS, To Dress.Clean some of the largest, and cut them into proper lengths for puddings; tylng one of the ends seenrely, Cut fat bacon into the
form of diee, and with it a calf's Iorm of diee, and with it a ealf's udder and
the fat inat comes of the chitterlings; put them into a stew-pan, witl a seasoning of salt, pepper, and mace, two bay leaves, $a$ shalot, and half a pint of milk, let thls it withr, then take off the pan and thieken it with four or five yolks of egrs; and some
bread-crumbs; fill the ehitter mixture, whice; must bekent warm and this the links like hor's puddings. wand make are sert to table they must be boiled over a moderate fire; and left to eool in thelr own
Hiquor.

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CALF'S EARS, To Dress.-Cut four ealf's ears deep, and even at the bottom, so that they may stand; clean and wash them well, and boil them till tender in milk and water; fill them with forcemeat, tie them With thread, and stew them in $\Omega$ portion of the liquor they were boiled in; season with pepper, salt, mace, and a smallonion minced. Before serving, thicken the sauce with the yolk of an egg beaten up in a little cream.
CALE'S FEET BROTH.-Take two ealf's feet, two ounces of veal, two ounces of beef, a erust of bread, two or three blades of maee. half $\pi$ nutmeg grated, and a little salt, boil in threc quarts of water till it is redueed to three pints; strain and skim off the fat.
Calf's feet, 2; veal, 2ozs.; beef, 20zs. ; bread, a crust; mace, 2 or 3 blades; nutmeg, $\frac{1}{2}$ of $1 ;$ salt, sufficient; water, 3 quarts.

CALE'S FEET JELLY.-Boil two calf's feet with one ounee of isinglass, to bring it to a stiff jelly. Add two or three shreds of lemon-pecl, a bunch of sweet herbs, thirty peppercorns, six cloves, a blade of maee, half a nutmeg, and lalf a saltspoonful of salt; When the jelly is done strain it; add to it lemon-juiee and sherry to taste, boil it up, and pulp it through a sieve till fine.

Calf's tect, 2 ; isinglass, 1oz.; lemon peel, 2 or 3 shreds; sweet herbs, 1 bunch; peppereorns, 30; cloves, 6 ; mace, 1 blade; nutmeg, $\frac{1}{2}$ of 1 ; salf, $\frac{3}{4}$ of 1 saltspoonful; lemon-juice and sherry to taste.

CALF'S IEEET POTTED.-Boil the feet as for jelly, piek all the meat from the bones, add to it half a pint of gravy, and a seasoning of salt, pepper, nutmeg, garlie, slalot, and shred ham; simmer it for half an hour, dip a mould into water, put in a layer of meat, then some piekled beet-root, and some boiled mineed parsley, upon this, a layer of meat, and so on, till the mould be filled; when cold, turn it out.
CALF'S FEET PUDDING.-Piek all the meat off three well-boiled ealf's feet; chop it finely with lalf a pound of tiresh beet suet; grate the crumb of a penny loat; shred an ounce of orange-neel, and an oumee of citron; beat six eggs into a froth; mix their ingredients thoroughly together, aud add a wiueglassful of brandy, and half of a nutmer grated; boil in a eloth for three hours. Serve with sweet sauce.
 1 penny loaf; orange-peel, 10z; ; itton, 10\%.; eggs, 6; brandy, I wineglasstul; nutmeg, it ol 1.
CATF'S FEET STETVED.-Divide a ealf's foot in to four pieces, and put them to stew with half a pint of water , udd a potato aud oution sliced, and a seasoning of pepper surd salt; let the whole simmer gently tor
two hours.

CALF'S FEET STOCK-Seald, remove the hair from, and wash very elean four ealf's feet; put them into a satecpan with two quarts of cold water, and when boiling point is reached let them simmer for six or seven hours; take ont the feet, and strnin the liquor into a deep dish. On the followling day remove the fat from the surface, and give the llquor another boil, untll it is redueed to a rjuart of stifl stock.

CALF'S HEAD BOILED.-Tie the head up in a cloth, and boil it for two hours and a half in plenty of water. Tie the brains up in a separate cloth, with a little parsley, and a leaf or two of sage. Boil them one hour; chop them small; warm them up in a saucepau, with a little butter, pepper, and salt; lay the tongue, which has been boiled at the same time, pecled, in the middle of a small dish; place the brains round it; serve with bacon or pickled pork in another dish.

CALF'S MEAD MASHED.-Cut the head, atter it has been boiled, into slices, flour them, and put them into a stew-pan, with some of the liquor the head has been boiled in, two blades of mace, a saltspoontul of salt, four artichoke-bottoms parboited, six oysters, an egg beat up in half a pint of milk, and a little flour to thicken; stir altogether till done, and scrve in a hash-dish.
CALF'S HEAD PIE. - Well soak half a calf's head, and boil for half an hour, the tongue forty minutes; cut the meat into pieces, stew the bones with mace and pepper ; place at the bottom of a pie dish some parsley, ham, tongue, aud picces of boiled egg; then put in stane slices of the brains, a saltspoonful of salt, and a wineglassful of water ; cover the whoie with a crust. The liquor in which the buncs are boiled should be reduced till it is strong aud of a nice flavour; strain it, and while the pie is hot, pour as much of the liquor into the dish as it will hold. Let it stand for twelve hours, and when wanted, turn it out upside down, and serve with a garnish of parsley.
CALF'S HEAD ROASTED. - After having thoroughly washed a calt's head, dry it well in a cloth, and remove the bones. Make a seasoning of mace, pepper, salt, nutmeg, cloves, and grated bread; put this inside the head where the bones canie from; roll it up, run two or three skewers through it, and tie it round with tape. Roast it for two hours, basting it withl butter. Then prepare a sauce from a quart of stock grayy, a dozen oysters, and a thickeniug of tlour. Cut the tape, remore the skewers, place the head on a dish, and pour the sance over it; garnish with sliced lemon and fried parsley.
CALF'S HEAD SOUP.-l'arboil a ealf's head, take off the skin and cut it into pieces of about an inch and a half square; mince the fleshy part into smaller pieces; take out the black part of the eyes, and cut the remainder into rings: skin the tongue, and cut it into slices; turn the whole into three quarts of good stock, and season with cayenne pepper, two or three blades of mace, and salt; add the peel of half a lemon, half a pint of white wine, and a dozen torcement balls; stew the whole for an hour and a halt. Rub down two tablespoontinls of thonr with allttle cold water, mix it well with halt a pinf of the soup, and then stlr it into the pot; ald the jnice of half a lemon, and the yolks of eight eegge, hard bolled ; let it simmer for ten mhntes, and sarve in a tureen.
r.7T Calf's lomi, 1 , stock, 3 quarts; cayeme pepper and s:lt, sutlicient; mace, 2 or 3 blates; lemon-1 mel, of of 1; white wine, $\$$ pint; flour, 2 tablespoonfuls: water. sufliclent; lemon-juice, of $1: \mathrm{cg}$, $\mathrm{cg}, 8$ yolks.

CALF'S HEAD STEWED.-litmove the bones and eyes from a calf's head; make a forcemeat with oue pound of bcet suet, one pound of veal, two anchovies boned and cleaned, one nutmeg grated, two or three sprigs of thyme, the peel of one lemon, and the yolks of two eggs; mince all these together with some stale bread grated. With a portion of this forcemeat, stuff that part of the head where the bones have been taken out. Tie it up in a cloth; put it into three quarts of stock grary. Keep it closely covered, aud let it stew gently for two hours; while it is stewing, chop up the brains with some lemon-thyme, parsley, and grated nutmeg; mix with it the yolk of an egg, make the mixture into balls, and fry them iu boiling fat. When the head is done, keep it hot before the fire; strain off the liquor in which the head has beenstewed, add a gill of sherry, and warm it in a saucepan. Put the head into a hot dish, pour the sauce over it, and lay the forcemcat balls around.
CALF'S HEAD, to Carve.-Cut thin slices from the snout to the back of the head, passing the knife down to the bonc. The part most csteemed is the throat sweetbread, which is situated at the thick part of the neck; this should be carved in slices, aud helped with the other part. If the cye is wished tor, force the point of the carvingknife down on one side to the bottom of the socket, and cut it clean out. The palate or root of the mouth is also considered a great delicacy. The lean parts will be found on the lower jaw, and the fat about the ear.
CALF'S HKART BAKED.-Clean and stuff as directed for bullock's heart, then bake instead of roasting, and serve with a rich gravy.
CALF'S LIVER AND BACON.-Cut the liver into slices, and fry it in good beef dripping or butter; half fill the pan, and put the liver in when it boils. Lay toasted rashers of bacon round it, with some fricd parsley; serve with a saucc made of realstook, ketchup, pepper, salt, butter, and a little flour to thicken; pour a portion over the liver, and send the remainder to table in a sauceboat.
CALF'S LIVER, Braisen, - Lard a calt's liver with bacon, and let it be dressed in braise; when done, take it of and drain it; dish it up with a ragout of swect breads, veal, and mushrooms.
CALF'S LIVER SCOLLOPS.-Tarboil a calf"s liver, and cut it into slices. Stew some the herbs, parsley, shalot, and onions; then add the calf's liver, and let it stew over a slow thre; when done on onc side, turn, and season it with pepper and salt; then take out the liver, dredge in a little tlour over the herbs, and add some more cravy; let this boil tor ten minutes, then heat the liver in the samee, and serve.
CALF'S TAlls, to Dress. - Clean, blanch, cut them at the joints, and brown them in butter or soft kidney fat. Draln. and stew them in good stock seasoned with parsley, onions, and a bay leat: Add green peas to the stew, if in season, or some small mushrooms. Skim and serve the ragout.

CALICO.-The various kinds of ealicoes made in this country are plain white calico, nsually called cotton cloth. Duck is a stouter kind; and double warp is stouter still. Calico shirting or tunic cloth, is a very regular made calieo, to imitate linen; a superior kind is called patent twist: the yarn is eloser twisted than in common calico. Sheeting calico is a stout fabric, much used as a substitute for linen, and preferable for wear in cold weather. Printed calicoes, usually called prints, are manufactured in an Enfinity of patterns. Calicoes are tirequently so full of dressing-a preparation of lime put in by the manufaeturer - that it is difficult to ascertain the quality. It is best, therefore, to choose calieo, if possible, free from dress, and to take particular note that the threads are straight and evenly wove.

CALICO FURNITURE, To CLEAN. When curtains or bed furniture of this description are to be taken down for the summer, shake off the loose dust, and brush them lightly with a small long-haired furniture brush. Wipe them afterwards with clean flannels, and rub them with dry bread. If properly done, they will look nearly as well as when new : and if the colour be not rery light they will not require washing for years. Fold them up in large parcels, and put them by carcfully. While the furniture remains up it should be preserved as much as possible from the sun and air, and as the dust collects it may be blown off with the bellows. Curtains may thus be kept clean, eren to use with the linings after they have been washed and newly dipped.
CALICO FURNITURE, TO WASH. Remove as much of the dirt as possible by brushing and shaking. On no aceount use a particle of soda, pearlash, or anything of the kind. Allow plenty of water and sufficient room in the tub. Use soft water, and let it be no hotter than would be pleasant for washing the hands. Rub with soap in the ordinary way. Mottled soap is preferable to ycllow. If a general wasll is about, the water in which flannels have been waslied a second time does very well for the first wasling of ealico furniturc, provided no soda or anything else of the kind has been nsed. When the flrst washing is completed, have ready another tub with water of the same degree of warmth, into whileh put each piece after wringing it out of the first liquor. Repeat the proeess of washing in the second water, carcfully observing that every part is elean. On wrlnging out of the second liquor lmmediately plunge cael picee into cald spring water for rinsing. On taking each piece out of the rinsing-water, immediately liang it out, and let it dry as quickly as possible. In liangling the artieles up, put auly thick double parts next the line; letting the thlnner part hang down and blow about. When these are dry, the posltions may be clianged, and the thick parts hung downwards. If, througll unfavourable weather, or any other clreumstance, the drying eannot proceed at onee, the things had better remain all nlght in the rinsingWater, rather than lle about in the damp. If they are half dry out of doors, when
taken in for the night let them be hung or spread in a room, and again hung out early the next day. If there is no ehance of favourable drying in the open air, they should be quiekly dried before a fire or round a stove. If starching be required, a sufficient quantity of made starch may be stirred into the rinsing-water.
CALISTHENICS, the name given to that branch of education which relates to the healthy and graceful exercise of the body and its members. It is to be distinguished from gymnasties by the greater amount of intelligeuce with which it is combined. The relative position of the sciences of gymnasties and calisthenies may be illustrated thus: by means of the former a person may be brought to use a member of the body-. say an arm, or a leg, or one hand-in a manner and with an effect wholly disproportioned to ordiuary results; and the whole body may be rendered capable of extraordiuary fatigues or labours. The latter sets out with the gradual cultivation of each member and faculty in its due proportion and with regard to its proper office; it is complete when all the elements of bodily strength and grace are immediately obedient to the will. This is the theory of ealisthenies; practically it includes the apt and ready adoption of graceful attitudes and gestures at the command of a teacher. The importance of calisthenic training is now gencrally aeknowledged, its fundamental maxims forming the basis of all true education. A good teacher of the system should unite temper with firmness. The lessons should be given regularly-at least onee a day-at first duriug a short space and gradually lengthening; but should always cease with the slightest sign of fatigue in the pupils. A new position ought not to be gone into until the previous one has been successfully performed. The pupils should be made to realize the rule that action on their part is to follow immediately upon the word of command of the teacher. Of course the exereises may be extended to any length or may stop at a certain point, according to eircumstances. It is usual to commence as follows :-
The teacher having taken a convenient place, gives the first word of cominand:-" $\Delta$ Line," when the pupils form a straight line before him. At the word "Prepare," each pupil, except the one to the extreme rlght, lays his left hand on his neighbour's riglit

slooulder, the fingers on the shoulder and the palm of the liand restlug against it.

At the word of command "Take your distance," the line formed by the pupils extends from the left to the right, in the following, manner:-The first pupil at the teacher's right remains in his place, whilst every other pupil moves away from his neighbour at the left, until his own left arm and hand are freely stretched out, so that the points of his fingers only touch his neighbour's right shoulder: The movement

to attain this position soouest, is, by ordering the last pupil at the left of the teacher to move his own right, until he lias taken his distance; then he must still more on with his neighbour at the left until he has also taken his distance, and the moving on to the left of the teacher must continue, until the second last of the line has taken his distance from the first pupil, whlo must not move. At the word of command "Close line," the expanded line formed by the pupils contracts from the right to the left into a siraight line, the distance of each pupil from his neighbour remaining so as to admit freely the elbow of the drairn-in arm. The hands and arms are in the same positions as in "Prepare." The movement to effect the contraction of the line, begins with the second at the teacher's right and continues to the last at hls left; cach taking his distance by his neighbour to the left. These preparatory positions are followed by others, such as:-"Yoin heels;" "Hands down;" "Head up;" "Look before you;" "Shoulders back;" "Chest out;" "Feet ontward," \&c., $\& c$. If care be taken to avoid every awkward or ungainly gesture, these preliminary poses may be made anxiliary to the teaching of deportment. The head is next placed in varlous positions; the face, eyes, shoulders, arms, hands, wrists, thumhs, fingers, the cliest, legs. toes, feet, and the whole trunk are then taken in the order in which they are here emmerated; and the pupil is led by easy gradations from the simplest to the most compound movements, liook: Calisthenics; or the Nlements of Bodiiy Culture on Pestalozzian Jrinciples, by Ilenry de Lasple. See Deportmint, Dhlfinge, ise.

CALOMEL.-The submuriate or protoolilorlde of mercury. Its constituents arequieksilver, 79 ; oxygen, $9: 5$; muriatic acid, 11.5 ; or chlorlue, $15 \cdot 25$; merenry, $34 \cdot 75$; in 100 parts of submirlate. There is, perhaps, no medicine that is so extensively cmployed as calomel; it is chiefly regarded, however, as an alterative, and in larger doses purgative. It is preseribed in losis of from falf a grain up to a scruple ; when giveu as a purgative, it is best colabned wifh some
other laxative, as extract of colocynth or rhubarb, and should be followed on the succeeding morning by some saline laxative counbined with a bitter, as Epsom salts, and infusion of gentian or camomile. Calomel, like all other active preparations, particularly mercurials, is frequently abused, being prescribed by persons ignorant of its qualities; and when given in small doses, frequently repeated, it produces violent salivation. Care should be taken, therefore, not to repeat it too often, or quickly, as that effeet might be produced.
CALUMBA. - The root of the Cocculus. It is dried in alices of a yellowish gray colour, and is generally worm-eateu. It has a bitter and slightly pungeut taste, and is very mueilaginous. Calumba root is an excellent tonic medicine, especially in debility of the stomach and intestines : about ten grains of the powder may be taken twice or thrice a day.
CALVES, REARNG of.-Calves arc cither suckled by the mother or brought up on milk by hand. When they are suckled, if the byre be roomy enough, stalls are erected for them agaiust the wall behind the cows, in which they are nsually tied up: or they are put into large loose boxes at the ends of the byre; and unfastened at stated times to be suckled. When broughtup by liand, they are put into a separate apartment from their mothers, and each coufined in a crib, where the milk is given them. The crib for each calf should be four fect square and four feet in height. Abundance of light should be admitted, cither by wiudows in the walls or sky-lights in the roof: thorough ventilation aud a regular supply of fresla air should also be attended to. The crib shonld be fitted up with a manger to contain cut turnips or carrots, and a high rack for hay, the top or Which should be as much clevated above the litter as to prechude the possibillty of the calf getting its icet over it. The tirst food that the calf receives, consists of the milk obtained from the cow for the first four days after calving. It is thell of the consistence of the yolk of an cgg, aud forms an appropriate food for the young calt: On giving it its first feed by the lhand. in the crib, it may either be raised to its feet, or suffered to lie sill. In whicherer position the food is taken, it should be administered as fol-lows:-Place the food iu a small dish or pail; put the left arm ronnd the neck of the calf, :and support its lower jaw with the palm of the hand, kecping the mouth a little elevated aud open, by introducing the thumb of the samo hand into the side of ita mouth. Then till the hollow of the right hand with milk, and pour it into the calf's month, Introducincr a finger or two with it for the calf to suck while it is swallowing the liquid. Let it take handfnl after handful, in this mamer, until it is sutistled. In this way it should be fed as often as the cow is nilked, which is at flrst three times a day at least. After the irst two or three days, the following method or feeding niay be substituted: pit a flugel or two of the right hand into the calry month. and holding the dlsh or pail of mllk with the lett
under its head, bring the head gradually down into the pail, and by aid of the fingers induce it to take a few draughts of the milk; While it is doing this, gently withdraw the fingers, holding the head down at the same time, taking eare, however, not to dip its nostrils into the milk. In a few days the fingers will not be required, and in a few more the ealf will drink of its own aecord. For the first month the ealf should have as much sweet milk warm from the cow as it can drink. It will be able to take three meals a day, and nearly three quarts at each meal. After the first month, to the end of the third, the quantity of milk is divided between two meals, morning and evening. In some cases half-sweet and half-skimmed milk are given to the calves, and in others a substitute for milk is provided, by making gelatine of boiled linseed or sago. The linseed jelly is easily made by boiling good linseed in water, and while it is in a hot state to pour it into a vessel to cool, where it soon becomes a firm jelly; a portion of this is taken for every meal, and incorporated with a little warıa milk. Sago may be prepared in the same manner; but a larger proportion of milk is required to be given with it. A third substance is made from pea-meal. For this purpose pour hot water upon the meal, and stir until the mixture is sinooth; let it stand to cool, and when it becomes a jelly, mix a portion of it with as mnel new warm milk, into a consistence that the calf can easily drink. Suckling is a superior mode of rearing calves, provided the calf has free access to the cow which is supporting it; but if it be allowed to suckle at certain intervals only, bringing up by hand is preferable. As the season advances and the air becomes mild, and when the calves have attained the age of two months, they should have aceess to the open air during the day; and after some days endurance, may be sheltered at night under the shed instead of being again put in the crib. At thls time sweet hay shonld be put in their racks, and the mangers in the shed provided with Swedish turnlps. At three or four months old, according to the supply of milk, and the ready state of the grass to reeeive them, the ealves should be weaned in the order of zeniority, due regard being paid to their individual strength. When weaning is determined upon, the supply of milk should not be withdrawn all at once, but lessened daily, and sriven at longer intervals. At the same time that the supply of milk is diminisher, the ealf should be entleed to take other food, sueli as new bundles of the most cloverly portions of hay, fresh turnips or earrots sfieed, a little pounded oil cake, and pure water at whll. A small sheltered paddock, near the steading, is an excellent place for wearnhg ealves, before turning them out into a pasture field. When calves are reared for veal, they are suckled three or four tlmes a day for the first three or four days, and then twice a day. They are placel in boarded boxes, four feet high, and just large enonglt inside to admit of the enlt turning. 'Jhe ealf' is fed thus for about tell wecks, when it will attain
about 35lbs. per quarter, and is then considered prime veal. Calves are subject to many diseases. The navel-ill is a bleeding from the navel string; and in this case, a ligature should be passed close round it, a pledget of tow, well wetted with Friars' balsam, be placed over it, and changed every morning and night. Sometimes when there has been previous bleeding, inflammation suddenly appears about the navel between the third and tenth day. Fomentation should be applied, in order to disperse the tumour, and two or three doses of eastoroil given, made into an emmlsion by mixing it with egg. If when the inflammation abates, extreme weakness should ensue, gentian and laudanum, with a small quantity of port wine, may be administered. For simple costiveness, the best remedy is the milk that comes from the eow for the first four clays after calving. But in confirmed eases, doses of warm water, containing a solution of two or three ounces of Epsom salts, should be frequently administered. Diarthoea is a disease to which calves are peculiarly liable. They are most subject to it when put ont to grass at too early an age. The first applieation of a remedy should be a mild purgative. to remove, if possible, the irritation of the bowels; this should be followed by anodynes, astringents, and alkalics, with carminatives, the withdrawal of every sort of green food, and the administration of dlour or pea-meal gruel. The following mixture is extremely serviceable in these eases, and it is one whiel may advantageously be kept always ready at hand:-

$$
\begin{aligned}
& \text { Prepared chalk. . 10z. } \\
& \text { Winter's Bark, powdered. loz. } \\
& \text { Laudanum } \\
& \text { Water. } \\
& 1 \text { pint. }
\end{aligned}
$$

Give two or three tablespoonfuls, aceording to the age and eondition of the animal, twiee or thriee a day.

CAMIBRIDGE DRINK.-This is merely a mixture of equal quantities of good ale and soda water; it is highly refreshing, and of a very agreeable flavonr.
CAMBRIDGE MILK PUNCH.-To two quarts of new milk add the thinly pared rind of a lemon, and half a pound of loar sugar ; let it boil slowly, take out the lemonpeel, draw the liquor from the flre, and stir in quickly a conple of whisked eggs whiel lave been mixed with laalf a pint of cold milk and stralned through a sicve; after these are mixed the milk must not be suffered to boil. Add gradnally a pint of rum, and a hali pint of brancly; stil the puneh to : frotl, and serve it inmnediately fil warm glasses.
Fiz" New milk, 2 quarts; lemon peel, 1 ; eggs, 2; eold mills, 备 pint; ruin, 1 pint: brandy, $\frac{1}{\text { pint. }}$

CAMLLIA. - $\Lambda$ genus of mmanental green-house slirnb, inost of them of a harily nature, and requlring little more eare fluring whter than proteetion from frost. The camelia ls propaseated by eutting, layers, and seeds for sloeks: and whith these the other sorts arts wenerally marked, and somet ines budeded or graited. The cutlings are formed of ripened shoots of the pre-
ceding summer, which are taken off in August, cut smoothly across at a joint or bud, two or threc of the lower leaves only taken off, aud the cuttings then planted,

and made firm with a small dibble. Thcy are put into pans of sand and loam, sand and peat, or sand alone. The pans are kept in a pit or cold frame without being covered with glasses, but slaaded during powerful sunsline; and in the tollowing spring, such as are struck will begin to push, when they must be placed in a centle heat. In Scptember or October following the rooted plants will be fit to pot off; and in the second or third spring they may be used as stocks. Although canclias grow pretty well in the open aur, yet they flourish best in a house entirely devoted to them. Such a house should be rather lofty. The plants should be raised near to the class by means of a stage, so contrived that it may be lowered in proportion as the plants increase in height. The temperature of the louse should be between fitty and sixty degrees during the growing scason; but when the flower-buds are formed it may be lower, till the berinning of winter, when the buds berin to swell. To crow the camelia to a high derree of perfectlon, considerable care is requisite. The roots are apt to get matted in the pot, and, by the space they occupy, so to compress the ball of monld as after a time to render it impervious to water. Hence frequent attention should be paid, to see that the water poured on the pots penetratess all the carth, aud that it does not eserpe ly the sides of the pot, moistening only the web ot fibres. Fior the same reason. cxamining the roots, slifting, reducing, and replauting them, is neeressary at least once a ycar. When the plants are in flower and in a growing state they require to be liberally watered. To form handsome plants, they slound be trained with slugle stems to rods, and pruned, so as to make them throw outside branches from every part of the stem. In sunner they may hes set out of doors, in a sleeltered but open situation, or the glass
roof may be taken off. The hardier sorts, as the double-red, blush peony-flowered, \&c., answer very well when planted in a bed or border of a conservatory, provided the roof or entire superstructure can be removed in summer, to admit the tull indluence of the temperature. Where this cannot be done, it is better grown in portable utensils, which admit of the roots being examined, and the plants being placed in the open air, or under shelter at pleasure. The single and doublered camelia will endure the open air when trained against a south wall.

CAMERA LUCIDA-An invention designed to facilitate the delineation of distant objects, by producing a reflected picture of them upon the paper, and also copying or reducing drawings. It consists of a solid prismatic piece of glass, mounted upon a brass frame. The prism has its angles so arranged that the rays from the object are retlected upon the paper, and is covered at top by a metallic eyepiece, the hole in which lies half over the edge of the prism, so as to afford a person looking through a view of the picture reflected through the glass, and a direct view of his pencil or tracing point. The operation of this instrument will be made more intelligible by the annexed figure. In this engrasing $r$ is the

ray of light falling upon the quadrangular glass prism $a$; it is bent by two reflections $c$ and $d$, and thrown upwards where it may be received by the eye, to which it will appear described on the table or shect of paper $f$ placed 10 receive it. The image may be magnified or lessened by placing a lens, so as cither to intereept the rays before they strike the prism, or before they reach the eyc. An ingenions person will be emabled readily 10 set up this instrument.

CAMERA OBSCURA. - An apparatus representing an artifleial eye, in which the images of external objects, received through a donble conrex erlass, are exlibited distinctly, and in their native colours, on a white ground, in the machine, in the focus of the glass. The simplest form of this instruncht conslsts of a darkened chamber, into which no light is permitted to enter, execpt by a smarl hole in the window shutter. A picture of the objects oppositc the hole whll then be seen on the wall, or a white sereen placed su as to receive the
light eoming from the opening. A convex lens may be fixed in the hole of the shutter. Portable camera obscuras are constructed of various forms, but the design of them all is

to throw the images of external objects, as houses, trees, landseapes, \&ee., upon a plane or curved surface, for the purpose of drawing or amusement. The figure represents the revolving camera obscura. The lays coming from the object $a$ are received on

a mirror $b$, placed in a square box, and inelined to the horizon at an angle or $45^{\circ}$. This mirror, with the box, is capable of being turned round, so that the opening in the side of the box where the rays cuter may face the object or objects to be delineated. The rays which fall upon the mirror are reflected, and passing through the convex lens c, are conveyed to a focus, and form an image of the object $\alpha$, whieh is geen through an opening in the sides of the chamber at $d$. The surface on whieh the image is seen rnay be white paper, and thus by introducing the hand the figures may be traced with the pencil; but the pieture is most distinetly seen when the image is formed on the back of a silverized mirror.

CAMOMLILE, CuLTURE OF.-There are two varieties of eamomile-the common single and the double flowering. They requlre a poor dry soil, to clicek their redundant growth, and in economize their medleinal qualitics. They will grow in almost any situation, but the more open the better. They are generally propagated by parting the roots, and by oflsets, which may be planted from the close of Felruary until the end of May; the carller, however, it is performed the better. Camomile may be also raised from seed, the proper time fur sowing belng the early spring montis. It is advisable to raise fresh plants by this methot, after the lapseof several years, during which tlme the old plant whll have degenerated. Camomilesshould be planted eightecer inches apart, and watered moderately if lt be dry
weather at the time of planting. If raised from seed they require no further attention than being kept free from weeds. When three or four inches high, they should be thinned out to about six inches apart; and thus remain until the following spring, then to be again thinned and finally transplanted. A very small bed will supply the largest family. In July the flowers are generally in perfection for gathering, the best indieation being when the flowers are just opening. Particular eare must be taken to dry the flowers before they are stored, otherwise they will not keep. If seed be required, some of the first opening flowers should be left ungathered and suffered to ripen till September, when the plant may be cut, and the seed
 dried, and rubbed out.

CAMOMILE, Properties and Uses of. - Camomile flowers, either fresh or dried, are deservedly classed among the most useful, safe, and cenerally employed domestic remedies. These flowers posscss a fragrant and grateful odour, and a warm bitter taste. They abound with a pungent aromatic oil, and act both as a tonic bitter, and a safe emetic; externally they are also employed as a mild discutient and emollient. The forms in which the flowers are used, are, in powder, either alone or combined with other bitters and aromatics in infusiou, decoction, extraet, and oil. The infusion is made by macerating half an ounce of the flowers, for half an hour in $\Omega$ pint of boiling water; this is what is usually denominated eamomile tea: it may be taken aloue, or in combination, in doses of a wineglassful twlec or thrice a-day, in eases of indigestion, hysteria, and nervous debility. This, too, is the best form in which it can be employed as an emelic, a eupful beiug taken every few minutes until it operates. When used as a tonic, and with a view of promoting digestion, the same quantity of bruised glnger as of flowers, may be added to the butling water and left to infuse for an hour. The decoction used for fomentations and enemas, is made by boillng an ounee of the flowers in water for iffteen or iwenty minntes. The flowers have the faculty of retainlug licat for a long time, they are therefore adinitrably adanted for outward application to parts that renuire sonthing liy the agency of warmih. The readiest node of applying the flower
for this purpose is to have two flannel bags of the required size, in which the flowers are to be put, and heated either by having boiling water poured over them and suffered to remain covered for a few minutes, or by being held before the fire. The reason for having two bags, is, that oue may be heated ready for application immediately the other is removed. The oil of camomile possesses the odour of the flower with a pungent taste, and its virtues are stimulant and autispasmodic. It is used alone in doses of from five to eight drops on a lump of sugar, in colics and cramps of the stomach, and as a corrective of purgative pills. In all cases of internal use, the single flowers are to be preferred to the double flowers. When applied as fomentation both are equally efficacious.

CAMPANULA.-A species of herbaceous plants, perennial, biennial, and annual. Many of the hardy perennials are dwarf plants, producing a profusion of flowers, more conspicuous than the leaves; which renders them particularly adapted for rock work, or growing in pots. -Sce Bell-Flower, Canterbury Bell, \&c.

CAMPHINE.-The name given iu commerce to rectified oil or turpentine when sold for burning in lamps, iu order to disguise the inflammable character of the liquid. The term eamphine is applied by eliemists to a hypothetical substance, whicl is supposed to exist in the artificial camphor prepared by the action of hydrochloric acid on oil of turpentine.

CAMPHOR-A concrete, rolatile, and highly odorous substance, obtained by distillation from the Laurus Camphora, or caunplor laurel, which is a native of China and Japan. It is also found iu several other members of the vegetable kingdom, and exists in a greater or less quantity in the roots. branches, and leaves of many plants, particularly in the essential oils, as the oils of marjoram, sage, and lavender. What is called crude or rough camphor is in small gray pleces and crystals, it is purified by sublimation, aud is found in commerce iu círcular cakes, weigling about 81bs. eaclı. Camplıor is of ase to put with clothes for the purpose of keceping away moths, \&c., for its vapour, when diffused through the air, is poisonous to insects.

Camphor used medicinally acts as a sedative, narcotic, and anodyne. It is not a very reliable stimulant, as its effect is transitory. In moderate doses it acts as a diaphoretic and antispasmodic, increasing the heat of the body, allayiner irritatlon and spasm. It is used externally as a liniment when dissolved in oil, alcohol, or acetic acid, belng employed to allay rheumatle pains; it is also useful as an cmbrocation in spralns, bruises, annd chllblains, and when combined with opinm, it may be advantareously employed in llatulent colic and severe diarrloci, being rubbed over the stomach. When reducerl to a fine powder, by the addition of a little spirit of wine and friction, it ls very netul as a locul stimulant to indolent weers. When dlssolved in oil of turpentine, sumd a few drons are placed in a hollow tooth and covered with
jewellers' wool, or scraped lint, it gives almost instant relief to toothache.

CAMPHOLATED LINIMENT. Dissolve half an ounce of eamphor in two ounces of olive oil. Use, as a stimulant, soothing applicatiou, in glandular enlargements, and rheumatic paius.

CAMPHORATED OINTMENT. - Mix half an ounce of powdered camphor with one ounce of lard. Use, for stimulating aud accelerating indolent tumours.

CAMPHORÁTED TOOTH-POWDERPrepared chalk, one pound; camphor, two drachms. The camphor must be finely porvdered by moistening it with a little spirit of wine, aud then intimately mixed with the ehalk.
CAMPHOR BALLS, To Prevent Chiss.-Melt three drachms of spermaceti, four drachms of white wax, with one ounce of almond oil, and stir in three drachms of camphor (previously powdered by moisteniug it with a little spirits of wine); pour small quantities into gallipots, so as to turn out in the form of cakes.
CAMP PUDDINGS.-Put into a sauccpan half a pouud of butter, two tablespoonfuls of brown sugar, a quarter of a lemon peel, and a pint or water, wheu just on the point of boiling, take it off, and stir in lialf a pound of well-dried flour, taking care that it does not become lumpy; wheu cold, mix in six well-beaten cggs; pour this mixture into small cups aud bake in a quick oven. A sauce made of wine, sugar, aud butter, may be served with them.
RT콩 Butter, lllb. ; sugar, 2 tablespoonfuls; lemon peel, $\frac{1}{2}$ of 1 ; water, 1 pint; flour $\frac{2}{3}$ lb.; egos, 6.

CAMP STOOL.-A kind of chair or stool chicfly designed for out of door use, and so contrived as to occupy a limited space and to be casily portable. These articles are made to fold up in a variety of convenient forms : oue of the latest improvements is the double - action camp stool, which

has the peculiar adrautage of folding into half its compass (fig. 2) without injury to its strength, caslly carried iu a small travel-ling-bag, and giving no increase to luggage. CANARY. - This well-known cage-bird is never found in this country except in a state of confinement, and it brecds readlly in a eage. The best canaries are of a bright yellow, with a few jet-black spots. Being originally from at warm climate, they are tender, and must be kept in rooms of an agrecable temperature; if exposel to cold either lin roons or the open air, they plne and dic. In dry weather in summer, their cage should be hung in the open air, or at
least in the sunshine. If the apartment is kept too hot they will moult at an improper zeason, and this must be avoided. Only one male should be allowed in a cage. Females for breeding are the better for having a large cage, as it affords them space for exercise. As cleanliness is the most effectual preventative of many diseases to which this bird is subject, the bottom of the cage should be constructed to draw out, and should be cleansed and strewed with sand, at least once a week. The water in the cage must be changed once or even twice a day. The best food for the canary is German paste. Crushed hempseed may be given occasionally, but not too often. When the paste is given to them it should be made fresh every other day. When this is not convenicnt, a substitute may be fonnd by taking the crumbs ot stale white bread, and after drying it in an oven, poundiug it in a mortar. The powder formed in this manner will keey good for several months, and a teaspoonful may be given cvery day to each bird, with as much cold or lukewarm milk as will form it into a stiff paste. In summer, green food may be given occasionally, such as lettuce-leaves, turnip-tops, groundsel, and watercress. Cake and other inappropriate delicacies which persons are in the habit of giving to canaries, are very injurious; a bird in full song may be at once rendered mute by partaking of improper food of this sort. The breeding of canarics requires additional accommodation. For this purpose a large cage must be provided, and the pair of birds put iuto it about the middle of A pril. The female ordinarily lays six eggs, oue every day. Each egg should be taken away as laid, and an ivory one substituted; and when the laying is finished, all the six original eggs may be replaced. The pcriod of incubation is thirteen days. When the young are hatched, fincly minced ege and bread should be placed near the fceding-trough, to enable the pareuts to carry suitable food to their young. Canaries will mate with siskins, linnets, several of the finches, and other allied birds, producing, in many iustances, highly-esteemed mules. The disecases to which canaries are most liable are the surfeit and the yellow scab. When a bird lias the surfeit, if the feathers of the lower part of the body are blown aside, the borly will be found to be swollen, and covered with little red veins. The best remedy is to mix oatmeal with the food for two or three days, and put a little safron in the water. It the feathers on the head fall off, and any watery eruplions should appest, the head should be washed every day with sprlag water. in whieli a little salt has been dissolved, wiping the hoad atterwards quite dry, and anointing the skin with palm oll. Thic llrd slooull be kept warm, and a little ground rice may be fiven to it. bolled in milk with stickliquorice. Jhe yellow scab which attacks the head and eyos of the canary, may be cured by anointing the part with fresh butter or lard. Canarles often sicken a great deal Then thiny are moulting; at that seazon they should be kept warm, the cage boing
set in the sun when it shines powerfully, and the cage being shielded from cold winds. The food should be nourishing, such as Naples biscuits, bread, and the yolks of hard-boiled eggs chopped small. Canariç: may be taught to sit upon the hand or th: shoulder, and to fly about the room. Th mode of teaching requires great patience: At first the cage door is left open when there is no one in the room, and a little hemp seed scattered on the table, the water being left in the cage. The bird will hop out and take the hemp seed, and then return to the cage to driuk. The next day the same process is repeated with the owner of the bird in the room. The day following the master or mistress of the bird may be seated at the table; and, finally, the hemp seed may be laid upon the lap, and, if the person is kept perfectly motionless, the bird will, in all probability, venture thus far. The same operatiou repeated for a few days will render the bird less' timid, until at length he will perch upon any part of the body, even when in motion. Canaries may be also brought to fetch and carry, and to whistle tunes; the latter is taught by playing the tunes over repeatedly on a bird-organ or flute. They will also imitate the silying of the nightingale and other birds, if kept in the satne room. Canaries may also be taught to sing at gight by keeping the cages covered all day, but in this case the advantage gained is searcely warranted by the punislment inflicted.

CANCER. - The parts most frequently attacked by this discase are the glands, breast, skin, tongue, cye, lips, nose, and the tonsils. Of all those, the breast of females and the lower lip in men, are the parts where the disease occurs most often. It is a disease purcly of middle and advanced life, seldom occurring under 25 years of age, frequently from 30 to 40 , and most frequently between 50 and 60 . Age has a remarkable effect in determining the career of cancer, for the younger the patient is the more rapid is its progress; and a cancer in youth will often prove fatal in a few wecks, while iu old age it will remain in a scmipassive state for many years.

A cancerous tumour is distingulshed from any other kind of tumour by its hardness and extreme apathy, noither enlarging nor diminishing under treatment as other diseased actions would do; aud when situated in the breast, from the obstruction it causes to the absorbents, induces extreme emaciation, attended with cough and the usual symptoms of an 1 mp aired nutritlon.

Treatment.-No disease has glven rise to so many theorles and schemes of treatment. and no drug lias yet been discovered that ean more than effect a temporary relief from pain in this truly foruidable dlsense, for which there has been dlseovered but one, and not always permanent cure, and that is, excision by the knife. Smaller eancers, suelı as those of the lip and nose, may possinly be elured by menas of powerful cansticu, though the pain that such applications prodluce is much grenter than that by by the operation of cntting out.

CANDIED FRUIT. - Fruit boiled in strong syrup and then dried. When finished in the syrup, put a layer of fruit into a new sieve, and dip it suddenly into hot water, to take off the syrup that hangs about it; then put it on a napkin before the fire to drain, and do some more in the sieve. Have ready sifted double-refined sugar, which strew over the fruit on all sides till quite white. Set it in a single layer on sieves in a lightly warm oven, and turn it two or three times. It must not be allowed to cool till dry.

CANDIED PEEL.-Take out the pulps of lemons or oranges, soak the rinds six days in salt and water, and afterwards boil them till tender in spring water. Drain them on a sieve, make a thin syrup of loaf sugar and water, and boil the peels in it till the syrup begins to candy about them. Then take them out, grate fine sugar over them, drain them on a sieve, and dry them beforc the fire

CANDLE LAMP. Animprovementupon the ordinary lamp and candlestick. The candle is contained in a hollow stem with a spiral spring, which keeps it always at the same height; and the wick is elevated or depressed by means of a rack and pinion at the bottom, moved by a nut.。 By bringing the wick down enough the light can be cxtinguished. With candles of four or two to the pound, more light is given than by the samc wcight of candles in the common way. The smoke is also destroyed by the form ot the class cyliuder put over the flame; by means of the contraction of the glass at the lower part the air is made to act upon the tlame, and cause the combustion of what would otherwisc escape as smokc.


CANDLES-From their portability and other qualifics, supply a convenicnt and economical mode of oblaining artificial light for domestic purposes. They are mude from various substances, was, spermaceti, tallow, stearinc, \&e. Candles impore by kecping a few months. Tliose made in winter are the best. Tlic most economical, as well as the most convenient plan, is to purchase them by the box, keepung them always in a cool dry place. If wax candles become discolontred or soiled, they may be restored by rubbing them over with a elean damuel slightily dipperl in spirit of wine. Candles are sometimes diflicult 10 light. They will ignite finstantly, if, when preparing them for the evening, the tops are dippeed in apirit of wine just before they are wanterl. Jight them always with a match, and do not hold them to the fire, as that will cause
the tops to melt and drip. Always hold the match to the side of the wick, and not over the top. If the candles are too small for the candlesticks wrap a picce of white paper round the lower end, not allowing the paper to appear above the socket. Cut the wieks nearly close before lighting; for if the wick is too long, it will be very difficult to ignite, besides which it will cause the candle to gutter. Glass receivers tor the droppings of candles are convenient and ornamental. The pieces of candle that are left cach evening should be placed in a tin box kept for that purpose, and used for chamber lights.

CANDLESTICKS.-Of these there are a great variety of forms, according to the several uses for which they are required. An inconvenicnce often attends the candlesticks in common use, owing to the same socket not fitting any sized candle, and the consequencc is that the candle must be made to fit by a troublesome and unsightly operation, which bccomes more inconvenient when the candle burns down close to the soekct, causing the paper to take fire, and the candle to be wasted. To remedy this, candlesticks are constructed with a cylindrieal plate of metal within, fitted with a spring that gives way beneath the pressure of the candle, and kecps it last without any papering. An improvement in the ordinary candlestick is slown in the engraving, the part in which the candle has becn burnt is made to scpa-
 rate from the other portion of the candlestick, so that it can be more casily washed and eleaned without injury; the soldered parts of the candlestick, as usually madc, bcing apt to loosen when immersed in hot water, or placed before the fire.

CANDLESTICRS, to Chean.-Bcfore commencing this operation, lay a slicet of brown paper upon the place where the candlesticks are cleancd. that the grease may not soil it. Scrape all the greasc off the candleaticks on to the brown paper with a piece of lirewood, and add the scrapings to the kitelien-stufl: Then set all the candlesticks upside down, in one of the decpest candlesifeks, at a little distanee from the fire, so that the grease may melt and drain into onc: the candlesticks sloould then be wiped perfectly elean witts st soft rag kept for the purpose. rolisls with a lithle dry rottenstonc or whiting put on a leather.
CANDYTUFT.-The seeds of this llower should be sown in a rich light soil in antumn, where they are to remain, and bekept rather dry during winter. In spring they should be repentedly thimmed out and watered with liquid manure, taking carc not to let the liquor fouch the plants. When the plants are about to flower. hliose of the common kind should be six or cight inches apart every way: the rocket camlytuft should be from one to two feet apart ; thus treated, the flowers will be very large and fine. When it is not thought advisable to follow
these directions, the seeds may be sown very thin either in autumn or early in spring, alone, or mixed with mignonette; in both cases they will have a pretty appearancc in the flower borders.
Cañe SEats, to Clean.-Wash the underneath part with hot water and a sponge until the cane be well soaked; add soap if very dirty. Set them out in the open air to dry.
CASTERBURY BELL. - A beaufiful flower with large drooping bells, particularly adapted for broad borders and shrubberies. The soil changes the colour of the flowcres. In rich ground they are a dcep and beautiful blue, in poor soils, they will become reddish white or very pale blue. It is propagated by seed and by parting the root. The seed should be sown in spring, and covcred with a hand-glass: transplant the seedlings into a nursery bed to remain till the following spriug; then plant out. Cut off the flowers as they decay, and others will arise; weaker, necessarily, but continuing later in flower.

CANTHARIDES. $-\boldsymbol{A}$ species of fly employed in medical practice, the effects of which are stimulant, diuretic, and blistering. It is sometimes uscd internally, but is chiefly applied as an cxtcrnal application in the form of blisters; it is also calculated to produce the growth of the hair. The extrcme caution requircd in admiuistcring this agent renders it unfit for a domestic medicine.
CAOUTCHOUC. - A vcgetable gum, which, when first taken from the tree in a liquid state, resembles in appearancc aud consistence buttcrmilk or cream; in this state it will keep for two or three months if not exposed to the air ; at the end of which time it coagulates and bccomes thick and solid. Thourh warmth softens solid caoutchoue a littlc, and heat causcs it to mclt, yet after being rendered liquid in this manner it docs not return to its former condition, but remains always clammy. It nay be dissolved, however, by boiling in spirits of turpentinc, and puttines in small picces till it forms a solution. If half the quantity of drying linsecd oil be added, and both boiled together for half an hour, a varnish will be made, impenetrable to water. By means of this substance the varnish for balloons is made. Caoutchouc tubes for various purposes are now made, which contbinc perfect tlexib!lity with impermeability to arr. It is also converted into stoppers for decanters and bottles.

CAllif. - A trailing slirub, producing a berry used for culinary purposes. It inay be raiscel cither from sccil, cuttings, or piecees of the root. I'ropagation by cuttings is the preterable mode; they should be a font long and planted in autumn. The antumm following, they wlll be fle to renove to a general plantation.

CADER SAUCE-Stir into a third of a pint of food melted butter, four dessertsproonfinls of capers, one sponfini mineed, sund the remainder divider in halt'; add a little of the vinegar in which they are preservel and dish the sauce as soon it buils.

Kecp it stirred after the berries are addod, Nasturtiums may be substituted for capers, and prepared in the same manner.
CAPER SAUCE, FOR FISE.-To half a pint of rich melted butter add six tablespoonfuls of strong veal gravy or jclly, a tablespoonful of essence of anchovies, a desscrtspoonful of chili vincgar, three tab!espoonfuls of capers, and a wineglassful of mushroom ketchup.
ras Melted butter, $\frac{1}{2}$ pint; veal gravy or jelly, 6 tablespoonfuls; essencc of anchovies, 1 tablespoonful; chili vinegar. 1 desscrtspoonful ; capers, 3 tablespoonfuls; mushroom ketchup, 1 wiueglasstul.
CAPERS, to Preserve.-Put them as they are gathered jnto a jar with strong vincgar and salt, and repeat this daily until all are gathered, leaving two inches of vinegar over the capers, then tie the jar down with a skin; and if the capers are kept in a cool placc, and a little fresh strong vinegar added from time to time they will remain good for four or five ycars.

Capers, Uses and Properties of.Capers are chiefly brought to England from Italy and the Mcditerranean. They are principally used in sauces, and sometimes in medicine, having aperient properties. They provoke the appetite and fortily the stomach. They agree well with persons of a cold, plilegmatic tempcrament. If used immoderately, they heat and rarify the fluids too much.

CAPLAS-Is the namo of the writ under the authority of which, the sheriff of a county, by his oflicer, arrests or takes in execution the person of a debtor, and keeps him at the debtors' prison for the county in which he is arrestcd matil he has given bail or made deposit with him, or paid the dcbt, or by other lawful means shall be discharged from his custody. This is the highest cxecution which can be had against a defendant, and no otler can be afterwards had agaiust his lands or goods, unless he die in custody.
CAPILLAIRE-TTake fourtecn pounds of good moist sugar, threc of coarsc sugar, and six eggs beaten well in with the shells, boil them together in threc quarts of watcr and skim it carcfully. Then add a quarter of a pint of orangc-flower water, strain it ofl and put it into bottles. When cold, mix a spoonful or two of this syrup with any liquor that requires sweetening and tlavouring.
CAIPTAL LETTELSS.-The proper use of capital letters is as follows:-1. The first word of every book, chapter, letter, note, or any other piece of writine. 2. The first word after a periori, and, if the two senteuces are totally independent, a fter a notc of interrogation or exclamation. 3. The appellations of the Deity; as, God, Jchovah, Almighty, Supreme lseing, Lord, I'rovidenec, Messiall, Holy Spirit. 4. Proper names of persons, plaees, strects, mountains, rivers, ships; as. ficorge, York, Clicapside, the Alps, the Thames, the Leviathim. 5. Adjectives derived from the proper names of places; as Grecian, Loman, Jinglish, French, 1 Ialinn. f. The tirst word of at quotation introdired after a colon, or when it is in a direct form;
as, "Always remember this aucient maxim: 'Inow thyself.' " The first word of an example may also very properly begin wiflı a capital. 7. Every substantive and principal word in the titles of books; as, Philp's History of Progress ; the Useful Grammar. 8. The first word in every linc of poetry. 9. The pronoun I and the interjection 0 are always written in capitals. Other words. besides the preceding, may be distinguished by capitals, when they are remarkably emphatic, or the principal subject of the composition.
CAPON ROASTED.-After laving properly clcaned and trussed a capon, cover it with slices of fat baeon, envelope the whole in writing paper, and roast before a clear fire; baste first with a little butter, and afterwards with its own gravy; when done, serve with the gravy.
CAPON WITH RICE.-Having drawn and trussed it, cover it with sliees of baeon, and put it into a stewpan with half a pound of rice, an onion stuck with cloves, a bay leaf, a bunch of sweet herbs, and some good gravy or stock; let it cook gently over a slow firc; serve it on a dish with the rice around the capon. See Chicken, Fowl, \&c.
CAPSICUM, Culture of.-Of this plant there are three spccies, the Guinea pepper, cherry pepper, and bell pepper ; they are all raised trom seed, the produce of two pods being a sufficient quantity of any one variety for an ordinary supply. Sow all the annual sorts at the end of March, or beginning or middle of April, in a modernte hotbed under a frame. Cover the seed a quarter of an incll deep. When the plants are two or threc inches in growth, prick some into a new slender hotbed, to forward them for final transplanting ; or in default of this prick them into a bed of natural earth, at the beginning of May, if tiue, scttled, warm, weather; defend them at night, and in cold vicissitudes with a frame or awning of mats. Give wafer lightly at planting, and occaslonally afterwards in moderate supplies, to assist thelr fresh rooting and subsequent growth. At the beginning of June, when the weather becomes scttled, trausplant them into the open garden, in beds of light, rlel carth, from 12 to 18 inches apart, giving water. They will then advance freely, flower in July or Augusi, and produce an nbundance of pods until the end of Septenber. To save the seed one or two of the largest pods should be left to ripen in autumn, and after being gathered huner up in a dry place; not taking out the seed till wanted for sowing in spring.
CAISSICUMS TO PICKLE:Place the capslcums in a jar, boll a dessertsponnful of salt in a quart of vinegar, and pour it whlle hot upon the peppers; when cold place a phate on the jar, and tie over it bladder or leathcr: The placke will be fit for use lu a few weeks.
CAPTAINS B BSCUITS. - To seven pomes of flne flour add half a pound of buffer and a quart of milk; mix them together well whth fie hands tlll fhey make a hard, even, tough dough, cut it into picces and
roll it out into a paste about half an inch thick, taking care that there is no dry flour on the board, as that would make them spotty; mould them into proper shapes and sizes, and doek them on both sides, or if on one side only, let the holes penetrate through. Bake in a quick oven ior ten or twelve minutes. When they are of a light brown colour take them out. Put them in the drying stove till crisp. The drying stove should be somewhat open for the steam to escape, or they will become soft.

CARAGEEN MOSS.-An Irish moss frequently prescribed as a food by the medical faculty in pulmonary and some other discases. Carageen moss possesses the advantage ot being nutritious and at the samc time soothing, and by thusstrengthening the stomach, without overtaxing its powers, the pationt is afforded $\approx$ better chance of struggling with disease. The mode of preparing this food is exceedingly simple. If it be iutended as a beverage, two ounces of it arc to be well washed in cold water, and to be put over a slow fire in two quarts of cold water, to simmer until reduced to half the quantity; it is then to be strained. A large breakfast cuptul of this should be takell every morning on rising from bed, without sugar or milk, unless the stomach of the patient can digest milk readily, in which case as mueh as onc-third of boiled milk may be used; if it be found unpalatable without sugar, a very small quantity may be used; but it is preferable on the seore of health to dispense with sugar altogether. In cases of indigcstion, where the stomach at its first meal would be over excifed by tea or coffee, and chocolate would be too heavy, a cup of this decoction is exceedingly beneficial, and the morc so as the regular breakfast may be taken two or three hours afterwards without injury. A cup of the same bererage may be taken with adrautage at night by dyspeptic patients, with the addition of a small portion of sherry or brandy, and as mueh sugar as will render it agrecable; but in pulmonary complaints it is advisable to make the moss almost an exclusive food, and for that purpose the preparation of it may be varied. It shonld be boiled down to one-third of the quantity of water juto which it is put, and made info a jelly precisely in flic sume way as calf's foot jelly, wifh the addition of winte, sugar, and spice, as acreceable. of chis a portion may be taken at intervnls during the day.
CARAMEL SUGAR.-Sugar wheu boilcd undergoes certain clanges according to the degree of boiling. The lust stage is called earamel, and is ehiefly employed in making confectionery. In boiling surar the carnmel degree may be ascertained thus:--Take out a little on the end of a piece of wood and dip. it suddenly in to very cold wafer, if the sugar suaps with a loud nolse, and is of a briglit yellow colonr, it is done. The pan should then be lminediately taken of the flre, and the botiom of it placed ha a ressel of cold water, lest the hent whleh is in it continue so long as to make lt darker than it ought to. be.

CARAWAY SEED BISCUITS.-To two - pounds of Hour, add two ounces of butter rubbed in, half a pound ot sugar, one ounce of caraway seeds, half an ounce of ground coriander seed, half a teaspoonful of carbonate of soda, and a tablespoonful of arrowroot; mix the whole well together and make a stiff paste with warm milk, cut into thin cakes, and prick over with a fork; bake alowly.
refs Flour, 2lbs.; butter, 2ozs. ; caraway seeds, loz. ; coriander seed, $\frac{1}{2}$ oz. ; carbonate of soda, $\frac{1}{2}$ teaspoonful; arrowroot, 1 tablespoonful.

CARATHY SEED CAKE.-Mix half a pound of sifted sugar with two pounds of flour in a large bowl or pan. Make a hole in the centre, and pour into it half a pint of lukewarm milk, and two tablespoonfuls ot yeast. Draw a little of the surrounding flour into this, and, throwing a cloth over the vessel, set it in a warm place for an hour or two. Then add half a pound of melted butter, an ounce of caraway seed, a teaspoonful of allspice, ginger, and nutmeg, with milk snfficient to render the whole of a proper consistency. Mix it thoroughly, buttcr and paper a tin, and pour it in. Let it stand for balf an hour at the mouth of the oven to rise; then bake it.
rest Sugar, $\frac{1}{2} l \mathrm{~b} . ;$ flour, 2 lbs ; milk, $\frac{1}{3}$ pint; jeast, 2 tablespoonfuls; butter melted, $\frac{1}{2} 1 \mathrm{~b} . ;$ caraway sced, loz.; allspice, ginger, nutneg, I teaspoonful mixed; milk, sufficient.

CARAWAY SEEDS are the fruit os 'u umbellifcrous plant. They are a gooci cal. minative, may begiven whole, or in the form of distilled water, a wineglassfinl at a time, or may be added to other medicincs, such as senna.

CAIBBON.-This term is used in chemistry to signify the pure combustible base of the varieties of eliarcoal and other carbonaceous matters; the diamond is pure carbon in a crystallinc form. Carbon is an elementary substance, which combines with oxygen in two proportions, forming carbonic acid and carbonle oxidle.

CARBONIC ACID.-When carbon is ignited in oxygen gas, the oxygen disappears, and the product is a gas equally colourless, but of very different qualities; this is carbonic acid. The proportions of its component parts are, carbon 28, oxygen r2. Its specille gravity is much greater than atmospheric air, and it is unlit for respiratlon. It is this gas which is so peculiarly noxions to humau Iifc, it is generated by charcoal or wood burnt in ill-ventllated rooms, is extracted in profusion from fermented vegetable juice 4 , and is llkewise glven of in large quantities by the burning of limestonc. This gas is also produced during the respiration ol animals. In medical practicc carbonic acid is given in the form of effervescing drinks. Some mineral waters colitain it naturally; sorla water, and other slmllar flulds, are mechanically impregnated with the gras. In most cases, the actlon of earlonle acid, given in this way, has a beneficial effect upon the atomael.

CARJUNCH,F, is a liard, circumscribed tumour of an luflammatory elaracter, comsencing in the eellular tissue and extending
to the skin, and named, from the intense burning pain that attends its progress. A carbuncle in general appearance resembles a boil, but differs from it in not having a core, and terminating in a gangrenous slongh, instead of as in the other, by suppuration.

In whatever part of the body a carbuncle is formed, it is first indicated by great redness and violent pain, excessive itching, and a burning heat.

Carbuncles are more frequent in advanced life than in the young; and are generally indications of a low, putrescent or typhoid state of the system; and not unfre. quently the result of it. The extent of a carbuncle is as various as the part of the body in which it appears; it varies from the size of a walnut, to the dimensions of a plate; the parts of the body most subject to their attack are the neck, shoulder, arm-pit and hip.

Treatment.-The local remedies, from first to last, arc warm emonient poultices; which are to be applied directly the tumour shows itsclf, and continued every three or four lours, till the healing process is fairly established. As soon as the swelling becomes conical, the top is to be freely opened. The best poultice to use is eithcr bread and water or linseed meal. To meet the constitutional disturbance, a mild alterative pill of equal parts of extract of colocynth and henbane, slould bc given every sccond day, and when the febrilc action is considerable, two tablespoonfils of the following mixture cvery 4 or 6 liours.
Camphor water . . . 6 ounces.
Nitrate of potass . . 15 grains.
Tartar emetic . . 3 grains.
Syrup of saffron . . . 2 drachms.

Iu addition, when there is much pain and want of sleep, add 1 drachm of laudanum to the mixture; or give the patient 25 drops at bod time, while needcd. When the abscess lias been opencd it will be necessary to admiuister tonics, with a liberal diet aud wine. For this purpose the following mixture is to be takeu in doses ot two tablespoonfuls three times a day.

$$
\begin{aligned}
& \text { Quassia } \\
& \text { Cardamom secds. } \\
& \text { Boiling water . } 1 \text { drachms-bruised. } \\
& \text { I pint. }
\end{aligned}
$$

Infusc for six hours, strain, and add diluted nitric acid, 1 draclim.

If the debility is cxccssive it will be advlsable to give stlmulants, fn which casc the following mlxture is to be employed. 'Take of
Camplior water
3 ounces.
Compound tincture of bark, ditto cinnamon, ol' eacli
$\frac{1}{3}$ ouncc.

Spirits of sal volatile, ditto sulpluric ether, of eacla

1 draclim.
Give a lablespoonful every hour, increasing the interval, as the strengtli of the patlent ratlies; at the same time continue the wiuc, and it required, brandy.

CARIMAOMS.-Smnll brown seeds of an aromatic grateful taste and amell. They are
brought from the East Indies, and arc carminative and stomachic. They are chiefly employed to communicate warmth to other medicines.

CARDOON. - A hardy perennial plant, resembling the artichoke, but mueh taller; it produces flowers like those of the artichoke in August and September. Though a perennial, it frequeutly dies in the winter, and therefore requires to be raised from seed almost every year; two ounces of secd are sufficient for a bed four feet by eight. The best soil is a light deep one, not too rich. The chief sowings are made in spring, for a small carly crop in the last fortnight in March ; and for the main crop in the first or second week of April; for a late full crop in the end of June. To sow for transplanting, choose a bed of light common earth moderately thin, and rake in the seed evenly. When the plants have risen, thin them to threc or four inches distance, and when they have bocn raised about eight weeks transplant them ; allotting an open compartment of well-dug ground. Plant them either in level ground or in drills, at four feet and a half distance. Give water at planting and occasionally until they take root. In their advancing.growth, hoe and loosen the ground about the plants, cutting down all the weeds. When the erops are to remain, sow in small hollow patches, two or three seeds in cach patcl. When the plants have advanced in large growth in August, September, and October, proceed to land them up for blanching. First tie the lcaves of each plant together with hay or straw bands, then diggiug and breaking the ground, earth up round cach plant, a foot or more high. As the stems rise higher, tic and carth them up aceordingly, giving them a final earthing in October. They may then bedug up as wanted throughout the winter.
CARDOONS, To Dress.-The chicf use of cardoons is for stewing, and for soups and salads in autumn and winter. Sometimes, however, they are fried and buttered as follows: eut them about two inches long, string and tie them in bundles like asparagus, and cut them into dice; boil like peas; add butter, pepper and salt, and serve hot. Or, string them and eut them an ineh long, and stew them in port wine, sulficient to cover then, unfil tender; scason with pepper and salt, and thieken with floured butter ; pour into a dishl, add the juice of an orange, and scrape Cheshire chese all over it; then brown in the oven, and serve hot.
CARD-PDAYNG LTRQUETVE OI: When card-playing is proposed in privale circles mone should refise to fake a hand. if requested, muless the objection is tomnded upon prineiphe. When hadies are about to play they flould be allowed to minne the stake to be played for: It is cuatomury for a gentleman 10 offer to deai or shame the cards for a lady, or 10 perform any other incidental oflice that involves trouble. One player shonld not endeavour to look over another's hand, nor should he jealonsly guard his cards as thongh he suspeeted his adversary. Money should be won and losi whith equanimity ; exuberance of joy at rood
fortune, and an ebullition of temper at bad fortune are equally vulgar and offensive. Husbands and wives should never appear anxious to bccome partners at the eard table; for although no private signals and inuendoes may be intcnded or suspected, still it is but reasonable to suppose that they are better acquainted with each other's play than any casual partners could possibly be, and therefore an unfair advantage is established. In all disputes and differences of opinion persons should aroid being noisy and imperative; it is always easy to express oue's self with firmness, and yet calmly, without any detriment to the cause espoused. Moncy lost at cards should be paid immediately, and as quietly and unostentatiously as possible. Persons should not be eager to continue playing against the general wish, even though they may have lost; the hope of retrieving ill-tortune may be delusive, and it is certainly more agreeable to all parties for the loser to submit with a good grace. All antics, grimaces, or covert words, which are supposcd to convey some special intelligeuce to a partner or adversary, arc tricks that no lady or gentleman will condcscend to be guilty of: In dcaling cards, the head and body should not be thrown into a varicty of violent contortions, the only motion necessary may be confined to the arms and hauds. While the cards are being dealt they should not be touelied, such an interruption frequently cansing a mis-deal. If a person has the misfortune to be associated with a bad player as a partuer, such bad player should not be coutinually upbraided for his want of skill, but quietly reminded of any error committed, so that it may be aroided for the future. These and many other rules of conduct which good taste and common seuse will dictate, are calculated to render eard-playing an elegant aud agiceable recreation.
CALDS OF ADDRESS:-With persons who mix iu respectable society, cards of address are an absolutc neeessity. When one person calls upon another to whom lic is wholly or partially minnown, the card of address is at once the medium of introduction. If a person makes a call upon another who is from home or engaged, the leaving a card is the best methot of notifyiug the fact. In the higher walks of society card-leaving forms a regular portion of the day's occupations; the hours are usually from 1 to 5 in London, and from 12 to 4 in the country. The object of these visits is to make known the arrival of persons in the particular locality, and to remind eaeh ofher, as it were, of their existence. When a person is about quitting his or her place of residence, it is usual to pay a firrewell visit to friends and acquaintance; and if the lady of the house is absent, a card is left with I'. l'. C. (pour prenlye conge) written in the comer. When the lady making a call is married to a gentlenan so engaged as to preelude his ealling with her, it is considered suffieient if she leave his eard at the house for the master of it. 1 l leaving cards upon a marricd comple, it is usual for the lady to leave only one curd, and for a gentleman to lenve two.

Whet there are daughters introduced into societ, or female friends staying in the house a card may be left for each of them, if the are personally known to the caller, or theend of that one designed for the mistress of the house may be turned up. A card is generally left on the day after a party, or within a day or two of that time. The turning up one corner of a card is usually undersiood to mean that the owner lett it personally. Independently of the etiquette in comlection with cards of address, it should le borue in mind that many emergencies uay arise when they may be needed as vouclers to a certain extent of respectability. Every person removed above the lower rinks is supposed to have his card about hin, failing which, any representation made wuld be regarded with a certain amount of suspicion and distrust.

CARMINATIVES.-Medicines that allay flatulencr and spasmodic pains. See Ansseed, Carathay, Cardamoys, Cassia, Cinnamin, Ginger, Pepper, \&c.

CARMLNE.-A colouring substance, and the only me that can impart a life-like ruddiness to the portrait, or the bloom of nature to the artficial flower. The preparations ot carmine are various; the French, which is as effective as any, is as follows:-Cochineal, one poundboiled for fifteen minutes in three gallons of water; one ounce of cream of tartar (in jowder) is then added, the boiling further cortinued for ten minutes, an ouncc and a half of alum thrown in, and another boil of two minutes given ; the heat is then withdrawn, and in five or six minutes more the clean portion is decanted into porcelain ressels, whith are set aside until the carmine falls down.
CARNATON.-Of this plant there are threc varietis; the Flake, which is striped with broad bauds of two colours; the Bizarre, stripd with three colours; and the Picotee, bordred with a narrow margin, and dotted vith small spots. Carnations should be gromn in a rich loam, mixed with Band, or peat and moderately manured. They grow bes' in pols, in which the eartl should be prased as firmly as possible. The plants rased from laycrs should be separated from the parent in August, and potted by thrces in a five-inch pot. The pots should be well crained, and the plants frequently watered until the iniddle of October, when the waterng should be gradually decreased. The layers, when first potted, may be kept in the opal air, slading them, from the sun for the firt few days, and protecting them with hand-glasses at nlght if frost or biting winds are apprehended. In the middle of November remove the plants to a greenlouse or shed, and keep them entirely in the shade and protected from the frost. Let them remain licre till March or April, according to the scason; and after exposing thenl for a few days to the opell air, re-pot then. In May they may be either planted out in beds, or removed to larger pots for flowering, which they will do in June and July. When the buds have formed, water the plants well morning and evening. The prineipal [אills of bealuty $\ln$ a caruation are,
that the stem should be strong and crect, the calyx well and regularly opened, the flower round, with the petals uniformly disposed, and the stripes broadest at the margin ot each petal. As the calyx of the carnation is apt to burst on one side betore it opens on. the other, thus spoiling the shape of the Hower, many cultivators gently divide the sepals with a pin as soon as the buds are fully swelled; others slip a round piece of cardboard, with a hole in the centre, over: the bud while it is yet quite small, and thrust it up over the calyx, so as to force it open first at the top. This piece of pasteboard is kept on after the expansion ot the Hlower, and serves to retain the petals in their proper position. June and July are the months for making layers. For this purpose the outer, strongest, and lowest shoots of the plant should be preferred; and each shoot be cut about half through, in a slanting direction, at a joint. Make a furrow in the ground an inch or two deep, and bury the cut stem in it, tasten it down with a picce of hooked twig so as to completely cover the wounded part, the end of the layer standing upricht an inch or two out of the earth. Water the layer moderately, and keep it shaded.
CARP is ot three kiuds, the river carp, the pond carp, and the crucian or Prussian carp as it is sometimes called; the firstnamod is the most prized by epicures, and in this country grows to the weigh of from

six to cight or nine pounds; the second obtains the larger growth of twelve or even fourteen pounds; but in Holland, Germany, and other parts of the world, they will even. attain to the wcight of thirly or forty pounds; the crucian or Prussian carp, also lound in ponds, rarely if ever attains oue pound in weight. The carp is of a golden, ycllowish olive colour, with large scales, a single but wide dorsal fin, a simm mouth without teeth, but (like the elub and barbel) with a bouy apparatus in the throat performing some of their functions. 'The hamits of the river earp are, in the winter months, the broadest, and nost quict parts of the river; but in summer they lie in deep holes, nooks, and reaches, near some seour, and under roots of trees, hollow banks, anongst or near beds of weeds, flags, \&ec. Cillp deposit their spawn in May, in shathow rethrer? water gmongst weeds. There is, how ver, rome diflerence of opinion as to the bredling time of the carp. The best months for Hshing for earp are February, Mureh, and April, when the weather is tine and opeu, and again in July, Angust, and September ; although in the latter month, if the weather becomes slarp nad cold, the angler will obtain but little success.

The tackle suitable for fishing for carp is the same as that used for bream fishing, except that the running-line and the gut should be somewhat finer, and the gut stained as near to the colour of the water to be fished in as possible; the hook should be, for worms, No. 7 or 8 , and for paste, No. 9, with a short shank. The baits for carp are-malt, wheat, pastes, greaves, bullock's pith, gentles, caddis, wasp grubs, lob aud red worms. (See Bair.) The grouud -baits are the same as the baits.

Izaak Walton writes, "The carp bites either at worms or at paste; and of worms I think the bluish, marsh, or meadow worm is best; but possibly another worm not too big may do as well, and so may a green gentle; and as for pastes there are almost as many sorts as there are medicines for the toothache, but doubtless sweet pastes are best; I mean pastes made with honey or with sugar, which, that you may the better beguile this crafty fish, should be thrown in the pond or place in which you fish for him, some hours, or longer, betore you undertake your trial of skill with the angle rod; and doubtless, it it be thrown into the water a day or two before, at several fimes, and in small pellets, you are the likelier to obtain your desired sport. Or in a large pond, to draw them to a certain place, either grains or blood mixed with cow dung or with bran, or any garbage, as chickens' guts, or the like (worms would be much better); and then some of your small sweet pellets with which you propose to angle, and these small pellets being a few of them also thrown in as you are augling, will be the better."
W. Wright, in Fishers and Fishing, advises the use of honey paste, and says, "To make this paste, your lands must be very clean, and well rinsed from soap; dip a piece of wheaten breal that is a day old into clean water for a moment, then press, and squeeze, and work it up into a stiff paste with honey; ascertain the depth of the spot where yon propose to angle the day before, and make a mark so that you may know whether the water lave risen or fallen; ground-bait the place with bread made info a paste, mixed with a little barley meal and a small quanfity of honey, the night or even two nights betore you angle; your hook must be short in the shank, and the hook should be hidden by the paste; the whole bait slould be about the size of a marrowtat pea. When fishing throw in, one at a time, very quietly, little pellets of plain paste, about the size of peas." See also Sailey's Jnstructor and Eiphemera's Wulton and Cotton.

CARE brodhed, witit Carbir sauce. -Scale a large carp, crinp it, and put it in a dish with chopped parsley, salt, pepper, and oil: when it las lain hat this jor atout an hour, broll it over a brisk fire; serve it up covered with caper sance.

CARP FRld, -llivide a carp by the back, flour it, and fry lt quiekly in good lard or oil.

CALL' SOUSED.-Vht the carp linto a fish kettle, and pour over it bolling vinergr sufficlent to cover it; let the fish boil for an
hour or more, according to the size then serve upon a dish covered with a clah and garnished with parsley, without anyof the liquid. Carp dressed iu this way is geierally eaten cold.
CARP STEWED.-Seale and clan the fish with exceeding care. lay it into 13 stewpan, and cover it with cold broth of beef or veal. Add one small onion stuck with a fcw cloves, a bunch of savoury herbs, three or four slices of carrot, and a litlle salt; stew the carp as gently as possible fer nearly an hour. Have ready some good brown gravy, mixed with two glasstuls of port wine, add a squeeze of lemon juce; dish the carp very carefully, pour the stuce over, and serve it immediately.
CARPETS, CHOICE Of.-Carpits are of varions kinds, both as regards fabric and manufacture., Brussels carpets are composed of a warp and woof of strong linen thread, witl worsted threads interwoval. When well made they are very durabe. They, however, vary much in quality; the best quality ought to weigh $1 \frac{3}{4} l b$. per yard, but latterly they seldom exceed $1 \frac{1}{4} 1 \mathrm{~b}$ per yard. Witton carpets are those having i long pile resembling plush or yelvet, and they have the advantage of being executad in very elegant designs. Axminster carjets have a warp and shoot of strong linen vith numerous small tutts ot differently coloured worsted introduced. Kiddermister carpets are composed of two woollen webs which intersect each other in such a manner as to produce definite figures. They ire made in various qualities rangiug fron 1s. 6d. to 3s. 6d. per yard. Dutch carpet is a very strong and cheap material. It is a yand wide, about 3s. per yard, all wool, and suparior to Kidderminster. Venctian carpets ace of the sinplest kind, and low in price; ;hey are chicfly used for bedrooms and taircases. In choosing a carpet, quality is not the only point to be studied, particular regurd should be paid to the suftability of the earpet for the room where it is to be placed, and also to the larmony of contrast yhich should be cstablished between it and the hangings and furniture of the apatment. For a carpet to produce the best possible effect, it is not enough that it be made in the best mamer, that the pattern is excellent, and the distribution of the colours leare nothing to be desired; it is also equisite that the size should be proporiotate to the nature of the ornaments, and tint the colours of the carpet are in keeping with those of the objects most conspicuou* in the apartment. Thus, the colonrs of the carpet should neither be so brillianf as to distroy the effect of those of the paper null the curfains, nor the contrary. A very brillinit colour, such as crinnson, iu the carpet may be associated with drab or other subdned colour in the curfains and paper : but at the same time, a portion of the brilliant colonr should be infroduced into hoth, as bordering or ornamenif. Thus a room, with a bright blue or crimson carpet, muy have white, yellow, or drab curlains and paper; but blie or crimsoul bordering or ormuments sloould he introduced in them to harmonize the whole.

It wculd be bad tasfe, in the case of the blue carpet, to have green curtains or paper, or with the crimson to have scarlet, because tbese colours do not accord. A green carpet may have black, red, or whife curtains with green borders and ornaments. A yellow carpet may have black curtains and a dark gray paper, with yellow borders and ornaments. These and other coutrasts depend apon the simplest. $\mathrm{r}^{\prime}$ ules of art, and tbe eye soon informs the sense of that whicb offends and pleases. In addition to theseconsiderations, the following general suggestions will be founc worth atteuding to in selecting a carpct. Light coloured carpets are more serviceatle than dark ones, because, in wearing, the oradual disappearance of the dyes from tbe threads is less discernible. Bright coloured carpets are most suitable for spacious apartments, because the amount of space covered tends to soffen and harmonize tints, which in a small room would be too glaring. The brightest colours of a carpet slipuld always be in the centre, so that the gradual softening off towards the borders o: the tints may afford a better ground for the furniture. A sombre coloured carpet, such as one of green and black, is best su:ted for a room very full of furniture; for the combination meutioned controls the brilliancy of the furniture, and gives solidity and tone to the whole. Carpets of brilliant, hues are best adapted for furniture made of yellow woods, suclı as maple, satin woorl, or light oak, whilst for malogany furniture, sombre colourcd carpets are most suitable; a harmony of contrast being thus established in both instances. For drawingrooms the best kind of carpet, gencrally speaking, is cne of an clegant pattern and with a preponderance of liglit colours. For diningrooms and parlours a somewhat massive pafteru and rich warm tint are to be prcferred. For bedrooms the simpler the design the better, whilc at the same time, the colours should be checrful without being obtrusive.

CarPets', Layng Down of.-The most complete way of fitting a carpet to a room is to adjust it to all the recesses and angles; but this is the most expensive method and also entalls wastc. When cconomy is an object, the carpet may lee square or oblong accordtog to the shape of the room, but nof fitted mto the rccesses; these must be covered in the best manner possible by furniture, oilCoth, baize, drugrct, \&c. ; or if left barc, painted in oll. A still morc cconomlcal mode consists in having a border only of carpet round the room, with the middle part covercd with a suitable drugget, which will look as though there was a large carpet underncath which the drugget covered. In bedrooms especially, this has the advantage of allowing the carpets to be casily taken up, to be shaken and cleaned. Carpets, also, that are not filted to rooms, can lave the Wrong side uppermost for a time, to save the other side, which cannot well be done when the carpet is fltted in ; they may likewise be reversed in their positlon, so as to equalize their wear. Thus a square carpet may have its gosition clanged eight tinies,
and an oblong one four times; whereas a fitted carpet cannot be altered in its position except the apartment have no recesses, which is very scldom the case. When it is decided upon having a carpet fitted to a room, an upholsterer's services should be engaged in preference to an inexperienced. person, as there are few unconnected with the trade wbo can lay down a carpet without wasting the material, or causing it to fit loosely and unevenly.

Carper's, Preservation of.-In fbis, much depends upon the manner in which they are kept clean; if the dust is suffered to accumulatc for too great a lengtb of time, tbey require to be bcaten with extra force, which has the effect of breaking the threads. It is importaut to the preservation of carpets that the boards are well laid; if there exist large crevices between them, tbe portion of the carpet that covers the crevices will be worn out iu a disproportionately short space of time, and the whole of the carpet thus spoilt. Where this defect in the boards exists, and in fact in all cases, sheets of very thick brown paper should be pasted over the floor previously to laying down the carpet, which will be found an cxcelleut preservative. As soon as a carpet begins to wear, its position should be altered, so that all parts may wear alike. It will also be found better both on the score of cleauliness and economy to have a strip of drugget or crumb-cloth to cover any portion of the. carpet where there is the greatest traffic, such as firom the door to the fireplace. Scouring carpels, except in extreme cases, is not to be recommended, as the process is. liable to injure their texture. Generally speaking, it will be sufficient to beat them. perfectly free from dust, and to sweep them afferwards witb a carpet-broom as they lie upon the grass. In the meantime the floor should be thoroughty scrubbed and dried, or where it is covered with paper as previously recommended, the surface should be carefully cleaned with a danıp flanuel, and rubbed with a dry clotl. If, however, the carpet be very much soiled, take a pailful of cleau cold water, and put info it three. gills of ox-gall. Ilave ready another pail containing clean cold water only. Rub with a soft't scrubbing brush some of the ox-gall wafer on the carpet until a lather is produced. When a convenicntly sized portion is done, wash the lather of with a linen cloth dipped in the clean water. Let this. water be changed fiequently. When all the lather lias disappeared, rul) the part witly a clean dry cloth. When the whole is finished, dry the carpet at an open window. Thls mode of cleaning will not only removo stains and cirt, but will also refieshen the colours. Kidderininster carpests will searcely bear the above treatment without locing rendered so soft as speedily to become dirty again. Thls may, in some measure, be prevented by brushing the earpet over with a hot weak solution of slze in water, to whlele a little alum hats been added. Spots of grease in carpeting should be covered with curd soap dissolved in bolling water, and rubbed wlth a brush until the stains are
removed, aud the parts washed with warm water. The addition of a little gall to the soap renders it more effieacious. To revive the colour of Turkey earpet beat it well with a stiek till all the dust is out, then with the juice of lemon or sorrel take out any spots of ink there may be Wash the earpet in cold water, and afterwards shake it well. When it is perfeetly dry, rub it all over with the erumb of a hot wheaten loat; and if the weather be very fine, let the earpet remain in the open air for a uight or two. To beat a carpet properly, hang it upon a stout line, and let three or four persons, eaeh having a pliable stick, beat it with moderate foree on the vorong side: the sticks used should have eloth tied at the ends in a knot, in order to prevent the earpet from being torn, or the seams split by the sharp end of the stiek. When thoroughly beaten on the wrong side, the carpet should be turned and beaten on the right side.
CaRriage, Buitng and Miring.The most satisfaetory mode of obtaining a carriage is to have it built to order, as then it may be made to suit exaetly the convenience and taste of those who require it. But it is very common tor earriage-builders to let earriages upon a lease tor a term of years, generally tour or five, stipulating to keep it in repair all the time, aecidents excepted: the hirer has thus the same advantage as with a ready furnished house. When the term expires the earriage reverts to the builder. A third method is to purchase a earriage ready built; in this manmer one may generally be procured at a eheaper rate; but great judgment is neeessary in the purehase. Carriages may likewise be hired for various limited periods, as by the hour, day, week, month, or year.
CARLiAGE, Preservation or.-The coaeh-house should have a boarded thoor, laid hollow for the eireulation of air beneath, and be extremely dry and well ventilated It should not adjoin the stables, as the gases disengaged by the dunglieaps, cesspools, or drains, have a very injurious elleet upon the paint and yarnish of the carriage. The carriage should not be exposed either to a too damp, or too dry situation, as trom these causes the woodwork is liable to shrink or swell. The wheels require to be frequently wetted to prevent shrinking, partieularly in summer. The plated and brass work should be rubbed every day to prevent their tarnishing. The leathern parts that are not japanned or blaeked, require trequent oiling to presserve their tenaeity. The eloths and linings ot the inside shonld be kept fiece from damp, and protected from the sun; but above all, it is neeessary, by trequent brushhigs and beatinge, to kecp away the moths. After the earriage has been ont, it should be earefully washed and dried; cleanch, if possible belore the dirt hardens on, and well shated with plenty ot water, to prevent any sand remaining that might serateh the varnish in rubbing. Stains on the varuish may be removed by mbbing with a picee of baize or leather dipped ha sweet oll; drying the place off with flour ; or if the stains resist this, a little rotten-
stone or tripoli may be mixed with the oil. Rattling is a sure sign that something has come loose and requires to be tightened; a pieee of leather properly adjusted will sometimes stop this. The shrill ereaking noise that earriages otten make may be sileneed by the application of a little oil.
CARRIAGES FOR INVALIDS--These arc made on a variety of prineiples, to adapt themselves to partieular complaints and deformities. The carriage shown in the engraving is caleulated tor invalids generally,

who ean take the air in a reeumbent position only. This earriage may be made to partake of the charaeter of a bed or eoueh, and beinc drawu by the hand, the invalid is suljeeted to as little motion as is possible. Sec Bath Cifair, Invaifid Chair, \&e.

CARRIAGE WARMER.-A ressel made of tin, with an aperture in one corner fitting with a serew, into whiell the hot water is poured. The earriage warmer is placed at

the bottom ot the earriage in front in suel a position that the feet may rest upon it comfortably, and an agrecable warnith is thus imparted. The heat will be retained for three or four hours, and in long journcys a fresh supply ot hot water may be easily obtained tronl houses on the road.

CAlikiElR. - $\boldsymbol{A}$ common earrier is one who undertakes tor hire to transport from platec to place the goods of such as ehoose to employ him. $\Lambda$ railway company is a eominon carrier. He is bound to carry the goods of all persons offering to pay his hire, To take proper eare of them in their passage, and to make a safe and right delivery of them. He is answerable for every loss or danage lappening to them while in his eustorly, no matter by what eanse oceasioned, nnless it were by the act ot God. such as a tempest. In oiher eases, evell his entire tanliflessness does not excuse him, thus he is liable for danage done by accidental fire
or by a robbery; his liability continues up to the time of tbe goods being delivered. No coummon carrier by land for hire, is liable for the loss of, or injury to, gold or silver, precious stones, jewellery, watches, clocks, time - pieces, trinkets, bills, bank - notes, orders, notes or securities for payment of money, stamps, maps, writings, title deeds, paintings, engravings, pietures, gold or silver plate, or plated articles, glass, china, silks, manufactured or unmanufactured, wrought up or not wrought up with other materials, furs or lace, contained in any parcel, when tbe value exceeds the sum of $£ 10$, unless at tbe time of the delivery at the bookingoffice, the value and nature ot tbe article thall have been deelared, and the increased charges for insurance paid or agreed to be paid; and persons sending such parcels, are bound by a notice to that effect being affixed in the booking-office. Carriers must give a receipt for such a parcel, if required, acknowledging the same to have been insured, and such receipt is not liable to any stamp duty. Parties cntitled to damages for parcels lost or damaged, may recover the extracharge for insurance. A earrier is not concluded as to tbe value of any parcel by the value declared; the person to whom the goods are sent is the proper person to sue the carrier in case of loss or damage.

CARROT, Culture of.- Of this vegetable tbere are many varietics; but the two most commonly cultivated, are tbe early horn and the long orange. Select a piece of ground of a dry. deep, sandy soil, previously preparcd and enriehed by trenehing, till Oetober, the surest indication of fitness being when the leaves become yellow, and are diminished. For this operation choose a dry day, cut off the tops as they are drawn, and let them be cxposed to the sun and wind previously to being stowed away. To prevent the attacks of insects and worms, to which carrots are subject, the best remedy is a liberal supply of clatk, lime, or limeashes, spread on the land and dug in previously to, or at the time of sowing and manuring in the preceding autumn. The ground being ready about the middle of Tarch, mark it out in drills one foot apart and one inch decp. Take an ounce of the tarly horn kind and as the sceds adhere very much togetlier, mix them with more than two-thirds of their bulk of dry sand, and separate them by rubbing throuml the lands; then sow the seed and sand equally together tlirough the drills. The quantity mentioned will sow about a perch of flifteen fect square; cover in the drills, and rake the whole carth over smoothly. This operation should be performed when the surface is dry. For a late or winter crop, use the long orange kind, sowing about the middle of April; this sort requires deeper ground than the former. As soon as they appear above gronnd, the hoe must be applled and all weeds removed. Slionld they appear in bunches, thin them with the hand when suffieiently large to take hold of, and repeat this process untll they sland at from two to nve innelies apart. As they advance in growth the hoe must be used vigorously,
all weeds exterminated, and notbing more than this will be required until they attain their final growth.
CARROT JAM. - Boil some earrots till quite tender, and rub them through a sieve. To one pound of the pulp add three quarters of a pound of loat sugar; boil it to a jam, and when nearly cold, add the juice and the grated rinds of two lemons, and half a teaspoonful of essence of cloves.
FT: Carrot pulp, ilb. ; sugar, $\frac{\pi}{4} 1 \mathrm{~b}$. ; lemons, 2 ; essence of cloves, $\frac{1}{2}$ of 1 teaspoonful.
CARROT MARMALADE.-After having well washed and scraped some carrots, cut them into pieces of about two incbes in length; put them into a pan with as much water only, as will prevent the bottom of the pan from burning its contents. Cover them close, and let them stew over a moderate fire until they are quite tender; then mash tbem thoroughly, and pass them through a hair sieve; prepare and clarify a syrup, using, for every pound of pulp, a pound of sifted sugar and half a pint of water; clarify it aud boil it up until it adberes to the spoon; put in the pulp, boil it up until it forms a fitting marmalade; then put it into pots.

CARROT MASEED. - Boil till quite tender some fine, highly flavoured carrots, press the water from them, and rub them through a fine hair sieve; put them into a a clenn saucepau or stewpan, and dry them thorouglly over a gentle fire; then for a dish of moderatc size, mix well with them two or three ounces of good butter, cut into small bits, kceping them well stirred. Add a seasoning of salt and cayenne, and serve them very hot, garnished or not at pleasure, with small sippets of fried bread.
CARROT PUDDING.- Pound in a mortar the red part of two large carrots after they lave been boiled; add a slice of grated bread, two ounces of melted butter, two ounces of sugar, a tablespoonful of marmalade, half a teaspoonful of grated nutmeg, and four well beaten eggs, mix all well together ; balce it in a dish lined with puff paste.
Fif Carrots, 2 (red parts of) ; bread grated, 1 slice; butter melted 20 ozs. ; sugar, 2 ozs.; marmalade, 1 tablespoonful ; nutmeg, half of 1 teaspoonful ; egrgs, 4.
CARLROT RAGOUT.- Cut carrots into pieces two inches long, aud boil them in water for twenty minutes. Take them out, drain them in a sieve, and put them into a sterpan with some good grayy, a little white wine, a bunch of sweet lierbs, and a sensoning of salt and pepper. Thicken the sauee if neeessary, and serve.

CARLOT SOUP.-Put some beef bones into a saucepan, with four quarts of the liquor in which beef of mutton las bcen boiled; add two lurge ontons, a turnip, and a seasoning of pepper and salt: buil the whole for three hours. IIave ready 1 he red part of six large carrots seraped and sliced, strain the soup on fhem, and stew them till soft enough to pulp throngla a hail sieve or coarse cloth. I'ulp in a nortar half $a$ pound of cold roast beef or beefsteak, atd all to the soup, and serve it very hot.

CARROT STEW.-Scrape and wash the carrots, and after blanching them, cut them in slices. Make a sauce with a slice of butter, some salt, pepper, and shred parsley; moisten with milk, and thicken with the yolks of thrce or four eggs. Let them stew a short time, and serve with the sauce. A few slices of bacon may be added and served with it.
CARROTS BOILED.-Scrape, wash, and clean them; if large, cut them into two or four pieces, set them over the fire in boiling water with some salt in it, and boil them for two or three hours. Very young carrots will only require one hour.
Carrots, Preservation of.-To preserve carrots during the winter they should be taken from the ground a slort time prcviously to the frost setting in. Put them in a dry, conveuient place under cover, and lay them in a long ridge shape. Have ready some sand or fine coal ashes; commence by placiug the carrots about two and a half feet wide at the bottom, with a laycr of sand and ashes alternately uutil about three feet high, placing them in snch a manner that the ridge shall come narrow at the top; then cover the whole a few inches thick with saud or ashes.
CARROTS, Uses and Propetties of. This regetable contains a large amount of nutriment, but is not easily digested by weak stomachs, and for this rcason they should always be young, and boiled till quite tender. Carrots contain a cousiderable portion of saccliarine matter, and an empyreumatic oil, which invests them with anti-scorbutic properties. For culinary purposes they arc cmployed in a variety of forms, but chicfly to mix with soups, stews, \&c., and they are almost universally eaten with boilcd beef. Carrots form an excellent food for horses, and act as a remedy for shortncss of wind. They also possess a healing property when applied to sorcs and wounds in the form of a poultice.

CART.-Vchicles of this class are constructed upon various principles suitable to the uses to which they are put. Carts are used for agricultural purposes more than any other, and they possess distinctive features according to thic branch of agricultural operations they are cmploycd in. One of the most recent improvements in this di-

rection is a corn and hay cart, which is of slmple construction, but possessing complete efficiency and remarkable safety fiom upsettugg. It also possesses the advantare of easy conversion into an open dray-cart for carrying timber or other heavy loads. No cart that is used on roads should be without
springs; they lesscn the draught, and, by preventing jolting and shaking, add to the durability of the vchicle.
CARTILAGE-The cnds of the bones at the joints are capped by a smooth white substancc, somewhat softer than themselves ${ }_{2}$, upon which they move and turn ; this is cartilage. It consists of coagulated albumen: with a very little gclatine, and therefore is not soluble in boiling water, except by long.continued boiling under pressure. In very young animals the boncs consist almost entirely of cartilage; as age advances, the bones becomc harder and more brittle, having more albnmen and earthy matter, and less of gelatine. In some fishes, as in the skate, the bones are entirely cartilaginous.
CARVING.-Onc of the most important acquisitions in the routine of daily life, is to know how to carre well. Every person who mixes with society at all, is likely to be called upon at any moment to perform this office; to refuse to undertakeit savours of illnature and selfishucss; and to perform it in an awkward and bungling manner, is painful and unpleasant for lookers-on and exccedingly humiliating to the operator. The hest method of becoming an adept in carving neatly, and cxpeditiously, is to dinc at hotels and taverns, where there is a table d'hote or ordinary, and daily assist iu cutting up the dishes prepared for the public dinner. Carving is not to be considered alone as an accomplishment to be displayed at the tables of others; it is in fact.a very requisite branch of domestie managemcnt, and highly important in an economical poiut of view; for it is notorious that a joint of neat ill carved will not serve nearly so many persons as it would if it were properly carved. But this art docs not solely cousist of culting up, it requircs a ccrtain amount of tact and judgment to cut fairly, and to obscrve an cquitable distribution of dainties so as to give general satisfaction. Iu the first place, whaterer is to be carved should be set in a dish sufficiently large for turning it if necessary ; but the dish itself'sloould not be moved from its posifion, which should be so close beforc the carver as only to leavc room for the plates. The carving knite sliould be light, sharp, well-tempered, and of a size proportioncd to the joint, strengll being less required than address in the manner of using it. The carver must carctully avoid all clumsincss of attitude and deportment; squaring the elbows, tueking up the coatsleeves, dropping the knife and fork, splashinc the gravy, and overtuming glasses, are cridences of awkwardncss and nugracefulness on the part of the carver. To carve standing is considicred vulgar, and to obviate this the seat of the carver should be raised to the requistte height. In carving, the eye must be employed as well as the hand; there is an art in discoreriug whell a persou's plate needs repleulshing. without appearing to bo too solicitous, and flierc is also tact and delicacy in recommending some partleular dainty, which you laver reason to think will be acceptable-Sce Bfer, Duck, Fowl, Goose, Mutton, lonk, Turkex, Veal, sc.

CASCARILLA. - The bark of croton, elenttheria, or the sec-side balsam, a tree growing in the Babamas and Jamaica. It is an aromatic bitter, stomachic, and tonic. Dose, ten to thirty grains in the form of powder, infusion, or tincture: in diarrhœea, dysentery, dyspepsia, low fever, \&c.
CASEINE.-A chemical element distinguished from fibrine and albumen by its not coagulating, either spontaneously or by heat, and by forming a skin when its solution is evaporated. It is found in vegetables, chiefly in seeds, and in largest proportion in leguminous seeds. In the animal kingdom it is chiefly found dissolved in milk, and it is also present in some vegetable jưices. It is that principle in milk which is coagulated by an acid, and which forms cheese. Cheese made from skim-milk, and well pressed, is nearly pure caseine.

CASH AND CREDIT. - The consideration of these two modes of payment must be understood here to apply chiefly to domestic and personal expenditure. Lvery person, be he married or single, be his wants few or many, is compelled to expend money for the purchase of the comforts and necessaries of life. In procuring these, the question which suggests itself is, which system of expenditure is the most prudent and satisfactory; cash or credit. To solve this problem correctly, the first principle upon which the question hangs need only be inquired into. It must be conceded as a matter of course that the seller of goods makes a distinction between cash customers and customers on credit; it would be unreasonable and unjust to place both on a similar footing; in what, then, does tbis difference consist? In this-the articles sold for eash are charged at the smallest remunerative profit ; those sold for eredit are set down at any price best accordant with the seller's caprices and nceessities; as a general rule, the differenee between eash and eredit prices may be fairly estimated at twenty per cent. At this rate, supposing a person makes purchases during the year to the extent of $£ 250$ on credit, lie absolutcly deprives himself and his family of $£ 50$ annually thereby, to cancel the obligation whieh lic has accepted of lis tradesmen; whereas a person purchasing for ensh expends only $£ 200$ for articles of a similar quality, and to the like quantity, thereby not only saving the $£ 50$ excess, but baving the opportunity of increasing the surplus amount by judicious outlay, interest, or otherwise. Again, a person pureliaslng for cash, receiving the artieles at the time of payment, is pretty well assured that he lias everything he pays for; but where articles are "booked," it may oceur intentionally or unintentionally that some things are charged for that have not been dellvered; and in disputed items tradesmen generally obtain the advantage over the customer. Finally, the person who pays cash may deal with any tradesman he thinks proper, his only object being to obtain the best value for hls money. 13it the person who takes credit is, to a eertain extent, with a by the tradesman, and cannot theal with a rival shopkecper whthout ereatiner
offence. In many instances, the person who takes credit is perfectly well aware that the articles vended to him are much dearer and not nearly so good as may be procured elsewhere; but witls the fear of the aecount before his eyes, he cau only utter a feeble complaint, and suffers the imposition until such time as he is able to purchase emancipation by the settlement of his bill. The fallacy of dealing systematically upon credit may be readily illustrated thus: Supposing a person in the receipt of an income of $£ 250$ from the age of tweuty-five to fiftyfive, cleals exclusively ou credit during the whole of that time, the positive sacrifice of income, as before stated, would be $£ 50$ per annum. This amount aceruiug from year to year, with intercst added at the rate of five per cent., would realize upwards of $£ 3,500$. At the age of fifty-five, the cnergies of the man of business begin to fail him; and, in the course of uature, it is time for him to retire and leave his work to other hands. Now, if the foregoing calculation is taken as the basis of a man's income and expenditure, the result slown is, that the man who deals for casll during thirty years of his life, is, at the cnd of that time, in possession of a comfortable independence sufficient to enable him to retire; while he who lives upou credit finds himself in the autumn of life without any provision to fall back upon, and still condemned with impaired powers, and exhausted faculties to work for a livelihood, as unremittingly as in his youuger days. Nor are pecuniary considerations the only ones in conuection with this question. The man who pays cash has many advantages over his neighbour who deals for credit; he is freer from care and anxiety, he does not dread to meet a creditor at every turning he takes, or fear a dun in every knock; nor is he humiliated in the opinion of the world abroad, and in the eyes of his servants at home.
CASH-BOOK.-Sce Boor-keeptng.
CASINO.-A game of cards generally played by four peoplc, but occasionally by three or two; the points consist of eleven, aud the lurch is six. The points are thus calculated:-Great easino (ten of diamonds), 2 points; littlc casiuo, (dence of spades), 1 point; each ace, 1 point; the majority in spades, 1 point; the majority of cards, 3 points; sweep before the end of the game, l poiut. In some deals at this game it may so happen that neither party wins any thing, as the points arc not sct up according to the trieks, \&e. obtained, but the smaller number is continually subtracted from the larger, both in cards and points, and if they both prove equal, the game is played over again, and the deal goes on in rotation. When threc persons play, the two lowest add their points together, and subtract from the highest; but when their two numbers together cither amount or execed the highest then nelther party seores.

Laws.- The deal and partners are determined by eutting. The dealer glves four eards by one at a itme to each player, and cither regularly as he deuls, or by one, two, or more at a time, lays four more cards face
upwards on the board. Atter tbe first cards are played, four others are to be dealt to each person till the pack is exhausted; but it is in the first deal only that any cards are to be turned up. The deal is not lost by the dealer, unless it be in the first round before any of the four eards are turned up on the table. Any persou playing with less thau four cards must abide by the loss, and should a eard be found, the player whose number is deficient appropriates the same. Each person plays one eard at a time, with which he may not only take at onee every card of the same denomiuation ou the table, but also all that will combine therewith; as for iustance, a ten takes not only every teu, but also nine and ace, eight and denee, seven and three, six and four, or two fives; and if he elear the board before the eonclusion of the game, he seores a point. Whenever any player cauuot pair or combine, he has to put down a card. The number ot trieks are not to be examiued or counted before all the cards are played, nor may any trick but the last won be looked at. After all the paek is dealt, the player who obtains the last triek sweeps all the cards then remaining uumatched upon the table.
Rules.-The principal objects are to rcmember what has been played; and when no pairs or combinations can be made, to clear the hand of court eards, which.eannot be combined, aud whiela areonly of serviee in paiuing, or in gaining the final sweep; but if no court eards are left, it is best to play any small cards except aces, as thereby combinations are ofteu prevented. In making pairs and combinations, the preference should be given to spades, for obtaining a majority of them may save the game. When three aees are out, play the fourth as soon as possible, as it cannot then pair, but when there is another aee remaining, it is better even to play the little easino, which eau only make one point, than to risk the ace which may be paired by the opponent with a sacritiee of two points; ind if great casino and an ace be on the board, preter the ace, which may be paired or combined, whereas great easino eall only be paired. Sweep the board when an opportunity offers; always preter taking up the eard laid down by the opponent; also as many as possible with one, endeavouring likewise to wint the last cards or final sweep. While great or little casino is in, avold playing either a ten or a dence. When you hold a pair, lay down one of them, unless when there is a similar eard on the table, and the fourth not yet, out. Attend to the adversary's score, and, if possible, prevent then from saving their lureli, even though you otherwise apparently get less yourself; partienlarly if you can limder theni from clearing the board. At the commencement of the game, combine all the cards, if possible, that being more difficult than palring; but when combinations cannot be made, do not omit to pair, and also carefully avoid losing opportunities of making trleks.

CASk.- A vessel of eapaclty for containing beer, wine, and other llquids. The cate
and managemeut of easks is an important affair in a large establislment. It is found that they last longest when stored either in a dry situation, or in one unformly very moist. Continual variations from one atmospliere to another speedily rot easks. As soon as casks are emptied they should be bunged dowu quite air-tight, with as mueh care as if they were full, by which means they will be preserved both sweet and sound. Should any of the hoops become loose, they should be immediately driven up tight, which will at once prevent the liability of their being lost or misplaced, as well as the casks becoming foul or musty from the admission of air. For this purpose those out of use shonld be occasionally examined. To sweeten casks when musty, it is best to unhead them and wash them with quick-lime, or they may be washed with oil of vitriol diluted with an equal weight of water. When casks are very foul and resist these remedies they should be charred; a simple and effeetual method of performing this, is to wash the dry casks out with the strongest oil of vitriol. Iu all cases the greatest eare must be taken to seald or soak, aud well rinse out the easks after subjecting them to the purifying process.

CASK-STAND.-A stand upon which beer, wime, \&ic. is placed, inade upon im-

proved prineiples. This eoutrivance is titted With a serew whieh supports the full eask in suel a mamer that it stands perfectly level; and as the liquid is withdrawn the serew is made to turn so that it lowers the tront part of the eask by degrees, and taeilifates the flow of the liquid withont disturbing it. By this plan the beer is neither wasted nor deteriorated, as is frequently the ease when a cask is tilted in the ordinary way.
(ASSEROLE- - llaring cleancd and drained lalf a pound of rice, moisteu it in a stewpan, with some fat ; that which gathers on the top of liquor in whiel meat has been boiled will do. Strain some broth or soup, add to it a large quantity of grease, sone pieces of fat baeon and a little salt; inix it with the riee to make it swell as muels as possible; stir it trequently over a slow fire to keep it from stieking: when it is soft sfrain it through a eullender nod press it well with a woodcu spoon. The mould being
zelected for the casserole, raise it with the fat drained from the rice, taking care that every part of the inside of the mould be well greased, then cover it with rice, and place a piece of the crumb of bread in the middle, and cover it with rice also; press it in equally with a spoon, and let it cool. When the rice has become firm dip the outside of the mould into boiling rrater; add a covering of paste made with flour and water; flatten it all round with a spoon, and make an opening in the top with a knife, then put it into a very hot oven, baste it with the grease, and when it has become of a fine colour, take it out of the oven, remove the crust, and the bread; next displace some of the rice from the inside, leaving sufficient to resist the weight of whatever may be put inside it. Fill it with minced meat, rngout, fricassee of chickens, macaroni, or scallops of fish that have been already served at table; return it to the oven, and when thoroughly browned, serve.
CASSIA.-The bark of the cinnamonum cassia, imported from China, Malabar, Bombay, and the Mauritius. It resembles the true cinnamon in flavour, and is frequently substituted for it. The cassia bark may be distinguished from cinnamon by its being considerably thicker and coarser, having a short fracture and a smooth edge; the taste leares a bitter astringent upon the tongue.

CASTILE SOAP. - A mixture compounded of soda and olive-oil; used in medicine for making pills, plasters, \&e. It is sold both white and mottled; the former is preferable.

CASTOR OIL - - A well known aperient obtained from the seeds of the ricinus communis. The best kind of castor oil is that known as cold-drawn, which is prepared by pressing the seeds without the aid of heat, and is bronght to this country from the East Indies in tin canisters. Castor oil is one of the safest and most certain aperients; it acts quickly wlthout producing pain or constitutional disturbance, and instead of indueing costiveness, leaves a greater tendency to relaxation than previously existed; another advantage is that where repeated doses are necessary the ruuantity requires to be diminisher instead of being increased. From carly infancy to old ace, eastor oil may, as a general rule, be given with perfect salety; the dose for infants and children being from half a teaspoonful to two or more teaspoonfuls, according to the age. For grown-nf persons the dose is one, two, or threc tablespoonfuls. The great objection to eustor oll is the nausea which is caused by it, so much so that some stomachs cannot possibly retain it; and in many instances the mere appearance of it will prevent persons taking it. Many methods are employed for disguising the taste of castor oil; one of the best is to beat lt up with the yolk of an egg, and then add gradually a little cinnamon or peppermint-water, or a little plain water with two teaspoonfuls of the tineture of cardamoms. A common mode is to mix the castor oil with brandy, whisky, rum, or gin, but the oil being heavier than the tpirits, it sinks to the bottom, or adheres to
the sides of the cup or glass, and if taken in this way the oil and the spirits should be put into a phial together, well shaken, emptied into a wineglass, and swallowed before time is allowed them to separate. It should also be known that a piece of orange or lemon-peel, cliewed previously to taking a dose, blunts the acuteness of the nerves of taste, and renders the oil less offensive.
CASTOR OIL POMADE. - Castor oỉ, four ounces; prepared lard, two ounces; white wax, two drachms ; bergamot, two drachms; oil of lavender, twenty drops. Melt the fat with the oil, and on cooling add the scents, and stir till cold.
CASTS.-In preparing easts and moulds with gelatine, roax, fusible metal, and similar substances, it is important to use them at the lowest temperarure compatible with fluidity, as when only a few degrees hotter the water which adheres to the objects from which the casts are taken is converted into vapour and produces bubbles. Fusible metal may be allowed to cool in a teacup uutil just ready to set at the edges, and then poured into the monlds. When taking impressions from gems, seals, \&c., the fused alloy should be placed on paper or pasteboard, and stirred about till it becomes of the consistence of cream, from incipient cooling, at which moment the die or seal should be suddenly stamped on it, and a perfect impression will be then obtained.
CAT. - Of this well-known domestic animal there are several varieties, the most valuable of which is the tortoiseshell. Another variety is of glossy black, and another white. White cats arc generally very delicate, apt to take cold, and liable to various diseases. They are also frequently deaf. The most hardy and useful variety is the tabby, of a grayish brown colour variously marked with black. Cats are extremely useful in a house for destroying mice and other vermin, and their domestic habits and moderate appetite entail comparatively little trouble or expense in keeping them; a small portion of milk and the seraps of meat, \&c., from the table is all that they require. The habits and instincts of the cat are distinct from those of any other animal. One most remarkable fact is that whenever a cat is removed from one house to another, even thougl1 it be blindfolded and carricd in a bag, it will find its way back to its original home. To prevent this it is a commoll practice to butter a cat's feet on the first night of a removal, nad as they are extremely sensitive in their feet, they will at once busy themselves in licking them clean, and in the meantime become more accustomed to their new abode. Cats are more attached to places than persons, and it is no unconmon thing for them to select a certain spot and oceupy it every day for years. They are also fond of warnth, and of high positions, such as tables, windowsills, \&cc. Another peculiarity of the cat is the extreme cantlon and delicacy with whlelı it moves, so much so, that it wlil wall from one end to the other of a narrow chimneypiece, crowded with ornaments, without
breaking or even displacing one of them. But the most striking peculiarity of all in conuection with cats is, that whenever they fall or are thrown trom a window or other high place, they almost invariably alight on their feet; this is accounted for as follows: when they find themselves falling with the head downwards they curve up their long slender bodies so that the back forms an arch, while the legs remain extended. This alters the course of the centre of gravity so much that the body of the cat makes a halfturu in the air, and the feet become lowest. This aërial manœuvre also breaks the force of the fall, so that a cat is scarcely ever killed, and seldom hurt through falling from a height. Cats are remarkably healtly animals; if they are affected by the distemper it is generally between the first and third month of their lives. The symptoms are, that the kitten will not take any food; it ceases to play; and appears to become very chilly, seeking the chimmey-corner, or any warm place in which it can hide itself: When a kitten has this disease, it generally recovers; but it it is a full-grown cat, it frequently dies. The remedy is to give brimstone or some other aperient medicine, and to feed the eat with light biscuit spread with butter. With this a little mauna may be given; the animal should then be left undisturbed for twenty-four hours, after whieh more biscuit, butter, and manna are administered; but by this time the cat is generally curcd. A good plan to keep cats in health is oceasionally to put sulphur in the milk or water that they drink.
CATALEPSX.-A disease purely of a nerrous character, in which certain paris of the nervous system are in a state of profound coma, or sleep, and others preternaturally excited. The patient remains exactly in the position and attitude, in whiel he was when taken in the fit, for from two or tluce minntes, sometimes the period extends to several hours. The chief characteristie of this diseasc is the rigidity of the museles and entire body; and though the limbs may be moved into any position, the patient himself has no control over them, or knowledge of what is donc. The remote cause of this disease depends upon some of those half revealed phenomena that give rise to other maladies affectlng the braln and spinal marrow; while the more immediate cause is often any sudden paroxysm of joy or anger, strong emotions of the mind, or inordinate grief." The attack generally comes on without any previous warning. The treatment is first to discover and remove all exelting causes and sources of irritation, and then by a course of alteratives and tonies, purify and brace the system. At the same time change of scene, exerelse, and sea-bathing act as powertiol anxiliary means. Should the attack be attended with headache, suffuslon of the eyes, or ringing in the ears, blood-letting must be resortecl to, and a bllster applied on the mape of the neek, before adopting the course of systematic tonles already nientloned. - See limilepss.
CATAl'LANM.-Sec loultice.

CATARACT.-A disease of that part of the eye ealled the lens, situated near the centre of the organ, and the body that receives aud transmits the rays of light to the retina. Cataracts are always slow in their formation, the obscuration commencing at the side, aud gradually spreading over the entire lens; so that total blindness does not occur till the opacity is entire, the patient being frequently able to see objects from the side or corner of the cye, after the portion in the axis of vision is rendered white or milky.

Treatment. - It is very questionable if, without an entire change of occupation, and a long absence from all visual excitement, cataract is ever cured by medical means ; if it is, however, it must be treated in the earlicst stage of the disease, and by long eourse of steady and energetic practice.
CATARRH is a falling down or flow of humours from the head; that running from the eyes and nose (the reaction from an exciting cause), and generally known as the first symptoms of a cold, and the precursor ot measles.-See Cold, CougIt, \&c.
CATECHU.-An extract obtained principally from a species of acacia tree, which grows in various parts of India. It is used both externally and iuternally. It is an excellent and very powerful astringent, and is frequently employed for that purpose to restrain purging, when unatteuded by inflammatory aetion. A little of it put into the mouth, and sucked slowly, is the best remedy for relaxation of the uvula or pap ot the throat, when it hangs down and causes irritation, cough, and difficulty of swallowing. It is used in the same manner as a remedy for sponginess of the gums when they bleed from trivial causes; and also for slight ulcerations of the mouth. One of the most valuable external applications of eatechu is in the sore and chapped nipples of nurses; it must be used in the form of tineture, put on the nipple cach time after the intant has been nursed. by means of a small paint brush or feather, and wiped of with the damped comer of as towel before the infant is again put to the breast. The infusion of eatechin is nade as follows:-Extract of eatcehu, powdered, six drachns; eardanoms, bruised, one draelun; boiling water, one pint; let this simmer by the fire in a vessel lightly covered, andl strail. Dose, from two to four tablespoonfinls.

CATERPMALARS. - These noxious inseets, which derive their chief susteuance from leaves and flowers, are well known for the depredations they commit on the vegetable world. In Aingust and September they destroy cabbayes and turnips to an lneredible extent, nud commit their ravages In flelds aud gardens whencer easterly winds prevail. Varlous means have been devised for their destruction, and any of the following may be employed with good cffeet. Mix and lieat three quarls of water, and one quart of rinegar, put in a pould of sont, and stir the whole well till thoroughly ineorporated. Sprinkle the plands with this preparation every morning and erening, and
in a few days all traces of the destructive visitors will disappear. If any eggs are deposited they never come forward after this application; and if transformed into worms they will sicken, die, and fall off. Cabbages and turnips may be especially proteeted by sowing with hemp all the borders where they are planted, so as to enclose them, and not one of the vermin will approach. When gooseberry or currant bushes are attacked, put pieces of woollen rag in every bush; the catcrpillars will take refuge in them during the night, and in the morning large numbers of them may be thus taken and destroyed. If this do not succeed effectually, dissolve an ounce of alum in a quart of tobacco liquor; and as soon as the leaves of the bushes appear in the least corroded, sprinkle the mixture on with a brush. The leaves of plants may be effectually dusted with sulphur put into a piece of muslin or a dredging-box; this not only destroys the insects, but materially promotes the health of the plants. When fruit trees are attacked by caterpillars, they may be destroyed by a strong decoction of equal quantities of rue, wormwood, and tobacco, sprinkled on the leaves and branches while the fruit is ripening. On placing a chafingdish of burning charcoal, with a little brimstone thrown on it, under the branches of the tree, the ascending vapour will not only destroy all insects, but prevent the trees from being infested with them any more that season. Caterpillars also breed in the household and commit ravares on furniture and clothes. The best remedy in these cases is to strew about bay leaves, wormwood, lavender, or rue, walnut leaves, or black'pepper iu grains.

CATGUT:-Clean thoroughly the entrails from the newly-killed carcass of a sheep or -any other animal. Soak them in soft water for two or threc days, then scrape them with a small plate of copper liaving a semicircular hole cut in it, the edges of which must be perfectly smootls and incapable of cutting. Wasin them; lay them in clean water till the next day, when they are again to be scraped. Let them soak in water again for one night; and two or three hours before they are taken out, afid to each galion of water two ounces of pcarlasli. Finally serape them quite clean from their inner mucous coat. Wipe them dry, twist them slightly, and pass them throuch a hole in a piece of brass to erualize their size; as they dry they must be passed every two or three hours through other lioles, each smaller than thic preceding one. When thoroughly dry they will have attained a round and well polisheed surface, and being then oiled, they are flt for immediate use.
CATIARTICS-Medicines which, taken internally, produce a purgative effect. Cathartics are commonly divirled into five classes: stimulating, slielı as jalap, aloes, colocynth; refrigerating, as glauber, Epsom salts, and cream of tartar; astringent, as rhubarb, and damask roses; emollient, as castor oil, manna, and mallows; and narSeo LIInc, asace, henbanc, and foxglove.Sco I'imgatives.

## CATSUP.-See Ketchur.

CATTLE. - Under this head is included the ox tribe. The first point to be ascertained in examining an ox is its purity of breed, and this may be arrived at from several indications. In a pure brecd, the colour of the bald skin on the nose and round the eyes is always definite, and without spots. When horns exist they should be small, tapering, and sharp pointed, long or short, according to the breed, and of a white colour throughout in some breeds, aud tipped with black in others. The second point to be ascertained, is the form of the carcass. It is found that the nearer the section of the carcass of a fat ox, takcn longitudinally, vertical, transversely vertical, and horizontally, approaches to the figure of a parallelogram, the greater quautity of flesh will it carry within the same measurement : to do this, it should possess the following configuration : -The back should be straight from the top of the shoulder to the tail. The tail should fall perpendicularly from the line of the back. The buttocks and twist should be well filled out. The brisket should project to a liue dropped from the middle of the neck. The belly should be straight longitudinally, round laterally, and filled at the flanks. The ribs should be round, projecting horizontally, and at right angles to the back. The hocks should be wide and flat; aud the rump from the tail to the hocks should be well filled. The loin bones should be long, broad, flat, and well fillcd; but the space between the hocks and the short ribs sliould be rather short and well arched over, with a thickness of beef between the hocks. A long hollow from the hocks to the short ribs indicates a weak constitution, and au iudiffercnt thriver. From the loin to the shoulder-blade should be nearly of one breadth, and from thence it should taper a little to the point of the shoulder. The neck-vein should be well filled forward, to complete the line from the neck to the brisket. The covering on the shoulder-blade should be as fuli out as the buttocks. The middle ribs should be well filled, to completc the line from the shoulders to the buttocks along the projection of the outside of the ribs; these constitutc the principai points that are essential to a fal ox. The first of the points in judging of a lean ox, is the nature of the bone. A round thick bone indientes both a slow feeder and an inferior description of flesh. A flat bone, when seen on a side view, and narrow when viewed either from behind or before the animal indicates the opposite properties of a round bone. The whole bones in the carcass should bear a small proportion in builk and weight to the fleshl, the bones being only required as a support to the flesh. The texture of the bone should be smali grained and hard. The bones of the head slouid be fline and clean. and only covered with skin and muscle, and not with lumps of fat and tlesif, which always give a heavy-lieaded dull appearnuce to an ox. The fore-arm and hock shoukd be clean and full of muscle, to endince travelling. Large joints indieate bad ferders. The neck slionld be small from the middice to the head. A fill, clear, and prominent cye, is a nice in-
dication of good breeding, and an excellent index of many properties in the ox. A dull heavy eye unmistakeably indicates a slow feeder. A rolling eye, showing much white, is expressive of a restless capricious disposition, which is incompatible with quict feeding. A checrful clear eyc accompanies good health; a dull one indicates the probable existence of some internal lingering discase ; the dulness of eye, however, arising from internal disease is of a totally different character from a natural or constitutional phlegratic dulness. The next point to be ascertained is the state of the skin. A thick firm skin, which is gencrally covered with a thick-set, hard, short hair, always feels hard to the touch, and indicates a bad feeder. A thin, meagre, papery skin, covered with thin silky hair is indicative of weakness of constitution, though of good feeding properties. A perfect skin is thick and loose, floating, as it were, on a layer of soft fat, yielding to the ieast pressure, and springing back to the finger, like a picce of soft, thick, chamois leather; it is also covered with thick glossy soft hair. The other greatest points are, that the head should be small and set on the neck, as if casily carried by the animal. The face long from the eyes to the point of the nose. The skull broad across the eyes, contracted a little above them, but tapering considerably below them to the nose. The muzzle fine and small; the nostrils capacious; the ears large, slightly erect, and transparent; the neck short and light. A droop of the neck from the top of the shoulder to the head indicates weakness of constitution. The legs below the knees should be rather short than long, and clean made. The tail rather thick than otherwise, and provided with a large tuft of long hair. The position of the fesh is important: that part called the sparc rib in Edinburgh, and the fore and middle ribs in London, should be well covered. The division between the horns called the closing, should be characterized by a thick layer ot fat, a thick tlank, and a full neck bend. The last points are the shoulder joint and shoulder, and if these parts are well covered, the animal may be considered matured. When the frame of a short horn ox is scrutinized, it will be found to present a

Fig. 1.

straight level back from behind the horns to the top of the tail, full buttocks, and a projectlng brisket: in slort, the rectangular figure represeuted by flg. 1 . There is also
the level loin across the hook-bones, the level top of the shoulder across the ox, and perpendicular lines down the hind and fore legs on both sides; these constituting the square forms when the ox is viewed before aud behind, as represented in figures 2 and 3. There are also parallel lines from the Fig. 2.

Fig. 3.

sides of the shoulders, along the outmost points of the ribs, to the sides of the hind quarters ; and these lines are connected at their ends by others of shorter and equal length, across the end of the rump and the top of the shoulder; thus constituting the rectangular form of the ox when viewed from above down upon the back, as represented by fig. 4. It may be pretty accurately

Fig. 4.

asserted, that the carcass of a full-fed, symmetrical, short-horn ox, included within the rectangle, is in length double its depth, and in depth equal to its breadth; leence, figs. 2 and 3 are squares, and figs. 1 and 4 cach two similar squares placed in juxtaposition. The form of short-horn breed is perfect according to this rule.
Cattule, Remedies for Diseases of. -Cleansing drink: One ounce of bayberry powdered, one ounce of brimstone powdered, one ounce of cunin seed powdered, one ounce of diapente. Boil these together fors ten minutes, and administer in a littlee gruel. Colic. One pint of linseed oil, mixed with lualf an ounce of laudanum. Cordial. One ounce of caraway seeds, one ounce of aniseed, quarter of an ounce of ginger powdered, two ounces of fenngreek seeds. Boil these in a pint and a half of beer for ten minutes, and administer when cold. Diar-. thece. Half an ounce of powdered catechu, and ten grains of powdered opium in a little. grucl. Dysentery. The same as for diarrhoca. Fecer. 13leed; and then give one ounce of powdered nitre and two ounces of powdered brimstone in a little grucl. If the bowcls
are coustipated, give half a pound of Epsom salts in three pints of water daily, if needed. Hoove or Hoven. Use the elastic tube as a prevention, let the cattle be well supplied with common salt, and rest rained from rapid feeding, when first grazing upon rank grass or clover. Mange. Half a pound of black brimstone, quarter of a put of turpentine, one pint of train oil. Mux them together, and rub the mixture well in over the affected part 3. Milk Fever. Two ounces of brimstone, one ounce of diapente, one ounce of cumin seed powdered, one ouncc of powdered nitre. Give this in a little gruel, and well rub the udder with goose grease. Murrain. Half a pound of salts, two ounces of bruised coriandcr seed, one ounce of gentian powder. Give these in a little water. Poisons swallowed by cattle are commonly the yew, the water dropwort, and the common and water hemlock. One pint and a half of linseed oil is the best remedy. Purge in poisoning. Either one pound of salts in a quart of water or gruel, or from a pint to a pint and a half of linseed oil. Redwater. Bleed; and then give a dose of one pound of Epsom salts, and half pound doses repeated every eight hours until the bowels are acted upon. Sprains. Embrocation : Eight ounces of sweet oil, four ounces of spirits of hartshorn, half an ounce of oil of thyme. Sting of the adder, or slozcuorm. Apply immediately to the part strong spirits ot hartshorn; for sting of bees, apply chalk or whiting mixed with vinegar. Worms. Half a pound of Epsom salts, with tro ounces of coriander sced bruised in a quart of water. Yellozs. Two ounces of diapente, two ounces of cumin seed powdered, two ounces of fenugreek powdered. Boil these for ten minutes in a quart of water, and give daily in a little grucl.

CACDLE BROWN. - Mix two tablcspoonfuls of finely pround oatmeal in mild sweet small bocr two hours previous to using it; strain it from the grits and boil it. Add nutmeg and lemon-juice, and sweeten to tastc.
CaUdle, for Plum or Marrow Pud-Disg.-A wineglassful of white wine, two tablespoonfuls of rum, or rum-shrub, pounded sugar to taste, a little gratcd Icmon-peel and cinnamon; stirredinto thickened melted fresh butter; grate a littlc nutmeg on the top.

CAUDLE WHITE-Made in the same way as brown caudlc, substituting water for beer.

CAULIFLOWER, a la Fravcaise. Strlp off all the green lcaves, and divide cach cauliflower into thrcc or four parts, trimming the stalks quite close; put them with the hcads downwards into a stewpan, which will just hold them, half filled with boiling watcr, into which an ounce of butter and some silt have previously been thrown; whou they are quite tender, draln the water from them, place a dish over the stewpan, and turn it gently upside down; arrange the vegetables ncatly in the form of one large cauliflower. and cover it with melted butter into which some lemon-juice has been stirred.

CAULIFLOWER BOILED. - Choose those that are compact, of a good colour, and from five to eight inches in diameter. Strip off the outside leaves, and trim away the tops of the inner leaves; cut off the stalk at the bottom, and pare away the outer, husky skin. Wash them thoroughly, lay them, head downwards, in a pan of cold water and salt, which will draw out all the insects. Boil them open on a drainer, in plenty of boiling water, with a little salt; from ten to fifteen minutes will boil them, and when the stalks are tender they are ready. While boiling, skim the watcr well. If the heads vary in size, put in the larger ones first. Serve with or without melted butter.

CAULIFLOWER. Culture of. - This vegetable is propagated by seed, of which half an ounce is sufticient for a bed four feet and a half wide, by ten feet in length. There are two varieties of cauliflower; the early, which is small and most fit for growth under glasses, for the winter-standing crop; and the large, for the open ground plantation. The first sowing should be at the close of January, or early in February, under a frame. The plants will be fit to prick out in March, and may be fiually removed during April and May; a portion to be placed under hand glasses for more immediately succeeding winter-standing crops. At the beginning of March and April a second sooing is to be madc in a sheltered border, the seedlings of which may be pricked out in May, and planted finally in June for production at the end of summer. A third sozoing should take place in the last week of May; to be pricked out in June, and finally plauted at the end of July, to produce during October and November, and in favourable seasons, until Christmas. The seed should be sownbroadcast, and covered lialf an inch thick with fine mould. The seedlings are of sufficient size for pricking out when they have four or five leaves of about an inch in breadth ; they must be set three or four inchics apart each way. The mould must be frequently loosened by the hoe, and drawn up about their stems. In dry weather during summer, a cup-like hollow should be formed round each plant and filled twice a wcek with water; and as soon as the flower appcars, it must bc applied evcry other day. As the head appears exposed, it is advantageous to break some of the leavcs, and turn them over it as a shelter tiom the sun; this preserves them from becoming of a yellow huc, and also retards their advancing to seed. For the winter-standing crop the seed should be sown in the third weck of August, in a warm border, or an old hotbed, wlth the protection of a frame or hand glass. The seed bed, if not one that has grown cucumbers, \&c., must be well manured with dung from a cucumber bed, or a basis five or six lnches thick of dung in a perfectly decaycd state must be formed, flrmly trodden down, and covered with an equal depth of rich light mould; iu this the sced is to be sown a quarter of an inch deep, and shade during thic hottest part of the day will matting. Moderate watcring must be given as may seem nccessury. The plauts appearin
about a week, and they must be shaded and watered in like manner. The plants are fit for pricking out at the close of September, when their leaves are rather more than an iuch wide. They should be placed in a similar soil and situation to that from which they have been removed. At the latter part of October, or early in November, they must be removed and planted in clusters of from three to six, in rows three feet apart each way, and sheltered with handglasses until spring. Late in February or early in March, part of the plants may be removed from uuder the handglasses, two strong ones being left under each glass, and set out in the open ground; the soil and sheltered situation resembling as nearly as possible that from which they are removed. Care must De taken to remove the plants with a considerable portion of earth adhering to the roots. Those continued under the glasses should have air freely admitted to them. Earth should be drawn carefully about their stems, without any being allowed to fall into their hearts. In mild weather, hot sunny days, and during genial showers, the glasses may be removed, but replaced at night. About the end of April, or early in May, the glasses may be entirely dispensed with. The leaves to be broken down over the heads, as previously directed. For the production of seed, some plants of the winter-standing crop that have fine heads must be selected. The seed ripens in September, aud the branches should be gathered as soon as this occurs. If carefully preserved, the sced remains in a fit state for use until three or four years old.

CAULIFLOWER FRIED.-Select a fine large cauliflower, and lay it in cold water for an hour. Boil it for twenty-five minutes in a saucepan of hot water slightly salted; then divide into small portious, and spread it on a dish to cool. Prepare a batter, made in the proportion of one tablespoonful of flour, and two of milk, to each egg. When the cauliflower is cold, have ready a fryingpan over a clear fire, with a piece of fresh butter in it. When it begins to boil, dip each piece of cauliflower twice into the batter, aud fry them a light brown; serve hot.

CAULIFLOWER PICKLED. - Choose the whitest and firmest eauliflowers. Divide the flower into small pieces, and lay them in a brine of salt and water atronge enough for an egg to float on the surface, for a week or ten days. Take them out of the brine and put them into a saucepan of water. Boll them for ten or fifteen minutes; drain them and lay them on coarse cloths in the sun until all the moisture is evapornted. lut then into jars and pour over them, cold, a pickle of vhegar in which mace, long pepper, white peppercorns, and a few grains of allspice, have bebu simmered. Tic the jar down close, and add vinergar from the to time, as it becolles absorbed.
CAULIFLOWER PRFSERVED.-Clean them and cut them into picees; boll them in salt and water. 'Thke them off, drain them, and put them in the sun to dry for two days; then put them into a cool oven matil
perfectly dry; when cold place them in paper bags, and hang them up until required.
CAULIFLOWER, Properties of. Although this vegetable does not of itself afford a large amouut of uourishment, yet it is a valuable adjunct to animal food; and possesses autiscorbutic properties. Persons with weak stomachs should refrain from eating melted butter with cauliflower.
CAULIFLOWER RAGOUT. Wash them thorouglily, and stew them in brown gravy with a scasoning of pepper and salt, till they are tender. Serve them in a dish with gravy poured over them.
CAULIING.-A process whicl consists of stuffing the crevices between borrds with oakum, which is rope untwisted into its original state of fibre. The oakum is forced in by a blunt chisel and a mallet. When the crevices are caulked, melted pitch is poured on them; or laid on with a pitch mop. Caulking affords great support aud serves to hold together more securely a vessel or any other moveable wooden borly.
CAUSTICS.-Substances which corrode and destroy the texture of the skin, and also of organized bodies.-Sce Lime, Nitrate of Silver, Potassa, \&c.
CAUTIONS. - See Accidents, Charcoal, Medicine, Poisons, Sicli Room, \&c.

CAVIARE. - The prepared roe of the sturgeon. Caviare is made in Russia by rubbing the roe througl a sieve, and salting it. It is then dried aud sprinkled with fish-oil. aud compressed for exportation.
CAYENNE, Adulterations of. Cayenne. when exposed to the light for any length of time, always loses the fine bright red colour it at first possesses, and theretore becomes deteriorated in the cyes of the purchaser; in order to remedy this, a quantity of red lead is added, which not only causes it to keep its colour for a length of time, but also adds to its weight, and consequently to the profit of the veudor. Cayenue pepper is also adulterated with common salt, and with fincly pulverized brick-dust and ochre. Red lead may be easily deteeted by the rapidity with whiel it sinks in water, through which the pepper is diflused; or by digesting it in dilute nitric, or in acetic acid, and then applying to the filtered red solution the usual tests for the detection ot lend, sueli as sulplurated hydrogen and sulphate of soda - the former giving a black and the latter a white precipitate. The presence of brick-dust and ochre may be ascertained, by incinerating the portiou whieh could not be dissolved by the acid, when the above inorganic innpuritles will be left behind. The adulteration ot salt may be detected by exposing a portion of the suspected compound to the aetion of the air, on puper, and if the colour becomes deeper, and the paper is stained and wetted, the presence of salt is a matter beyond a doubt. With regard to red lead it is a highly deleterious substance, eharacterized by a disposithon 10 accumulate in the system, and finally to produce symptoms of a very serious nature. Thus it is that however small the dose taken from day to day, the constitution is sure to be at last bronglit moder the iu-
fluence of the poison and to become seriously affected.

CAIENNE ESSENCE.-Stecp half an ounce of good cayeme in half a pint of strong spirits for a fortnight, strain and bottle it for use.
CAYENNE GARGLE. - In the early stage of sore thront, the best gargle is a wine glassful of half vinegar and half water, and as much cayenne pepper as will lie on a sixpence. If this be used as soon as the first symptoms of sore throat make themselves feit, the remedy is almost sure to be effectual after two or three applications. If, however, the symptoms do not abate after some hours it would be better not to persist with the gargle.

CAYENNE, Preparation or.-A condiment produced from capsieums and chilies. This pepper is preferable when homemade, for there is no other way of ensuring its being genuine, and the manipulation is very simple. The flavour of chilies is superior to that of eapsieums. Strip off the stalks from a hundred large chilies, put the pods into a cullender, and set them before the fire to dry for twelve hours. Theu put them into a mortar with one-fourth their Weight of salt; pound and rub them till they are as fine as possible, and put the powder into a well-stopped bottle; about two ounces of cayenne will be produced. Capsicums and eliilies are ripe and in good condition during the montlis of September and October.
CaYenne, Uses and Properties of. -Cayenne used as a condiment to food promotes digestion and prevents flatulence; and when not immoderately used is undoubtedly serviceable to persons of languid digestion ; in too large quantity it will prove an irritant poisou. It may bc cmployed medicinally with advantage in the form of a pill: two parts of eayenne, threc of compound rhubarb pill, and one of quinine, form an excellent dlnner pill, from three to six grains of whieh may be taken twenty minutes before the meal for a week or ten days consecutively, by persons of feeble habit of body with tendency to constipation.
CAYENNE YINEGALL - Put half an ounce of caycnne pepper into a bottle, and pour on it a pint ot pale vinegrar. Cork it closely, and slake it well every two or three days. It may remain any length of time before it is poured off, but will very soon be ready for use.
CliDAR.- A native tree of the mountalns of Llbanus and other high adjacent regions, where lt attains igreat height, and grows to a protracted are. Cedars may be raised from seeds which ripen in England, or are imported from the Levant. When procured from cones, which is a work ot some dlfficulty, they are suwn in deep seed-1ans or boxes ; and when fit for removal the seedlings are nurserl aurl placerl in pots until they are large enongh to be planted out in the open ground. While nurslings, many of them require a stake, to whieli a leader monst be kept eunstantly trained, In order to enfore a regular wive wh. Celar is employed for maklist a valicty of artieles of domestic
use, but it is pre-eminently valued, both on. account of freedom from warping aud its aromatie smell, for making chests of drawers intended as reeeptacles for clothes.

CELERY BOILED.-This vegetable is extremely good when dressed like sea-kale, and served on a toast with rich melted butter. Wash it thoroughly, trim off the ends, take off the coarse outer leaves, cut the roots of equal length, tie them in bunches, and boil them in plenty of water with the usual proportion of salt, for twenty or five and twenty minutes.

CELERY, Culture of.-Of this esculent there are several varicties. The Italian is preferable for general culture. The red variety is hardy to withstand the winter, and althongh coarse for salads, is well adapted for soups and stews. The turnip rooted is calculated on aecount of its root which is fit for nse in September and October, and may be preserved throughout the winter. All the sorts are propagated from seed, half an ounce of which is suffieient for a bed four feet and a half by ten. The soil most snitable is a moist rich mould. Any of the varieties may be sown in the spring in the open garden, at two or three different times, from the 21st of Mareh to the 7th ot May; but the principal sowing should be made during the early part of April. For carly summer and autumn eelery, sow a small portion towards the end of February in a moderate hotbed. When the young plauisare two inches high, prick out some into a warm border, two or three inehes apart. When the leaves are six inches high, in May or June, transplant them into trenches for blanching. When they are adranced in the trenches from eight inclies to twelve, begin to carfh fhem up several inches on both sides of caeh row: continue earthing up by degrees as they rise higher, till they are whitened from six inches to twelve inches in length, when they may be taken up as wanted. To raise the main crops for summer, antumn, and winter, make a considerable sowing at the eommencement of A pril. Sow, in beds of light mellow earth, and rake in the seed lightly and regularly. In very dry weather give moderate watering both before aud after the plants come up. When they are three or four inelies high, thin the seed-bed and prick out a quandity at successive times into intermediate beds, three or four inches asmider. Water those removed, and continne water till they lave struck. When either the plants left in the seed-beds, or those removed, are fronı six to twelve inches hich, transplant them into trenches for blameling. For this pmrpose allot an open eompariment. Mark ont the trenches one foot wide, and three foet distance; dig ont each trench lengthwise, a spade in whath and seven or right inehes deep. Lay the excavated earth smooth in the intervenhg spaces, making the edses of the frenehes equally fill and straight; loosen the botton slighly in a level order, and dig in some rotten dhang to a moderate deptl. Then, havlng lifted the plants, trim any lone siragerling tops of the leaves and flbres of the roots, and sllp off side shoots.

Plant a single row along the bottom of each trench four or five inches apart. Give an immediate watering, and occasionally afterwards, if the weather be dry, till the plants take root and show a renewed growth. Continue planting out a monthly succession in Junc, July, August, and September, thus providing for a supply from July and August of the present summer throughout the course of autumn and winter, until May in the following spriug. As the plants from the trenches rise from ten to fifteen inches high, begin to land up for blanching, trimming in the earth gently, when first raised to the stems with a hoe or spade When the plants are of more advanced growth, earth them up equally on both sides of each row three, four, or five inches, according to the height and strength of thc different crops. Repeat this once a week or fortnight till by degrees they are landed up from twelve inches to two fect, in order to blanch them of some considerable length. Continue thus landiug np the different crops from July to Fcbruary. As the autumnal and main winter crops attaiu full growth, give them a final landing up near the tops, which will increase the extent of the blanched portion, and also protect the latter crops morc effectually during the winter. For late spring celery, to stand till the end of May in the succeeding spriug, it is expedieut to make a small late sowing at the commencement of May. The plants when six weeks old may be pricked out on to intermediate beds in rows, six inches by three inches asunder, to remain till September or October; then transplant them into moderatcly capacious trenches; as they advance in growth, earth them up slightly in winter; and give them a final carthing up in February or March. In order to atlord occasional shelter, on the approach of trost, take up a part of the crop, and lay it by under dry sand for winter use. To preserve the plauts left in the bed, lay some dry litter over the tops; which remove during every iuterval of mild weather. To take the crop, it is best to begin at one end of a row, and dig elean down to the roots, which then loosen witl a spade, that they may be drawn up entire without breaking the stalks. Celery is liable to be eaten by a maggot which breeds in the leaves, and to the attacks of a parasitical fungus. When either of these evils occur, there is nothing left but to destroy the plants, or to remove then altogether from the garden, and make a new plantation in a fresh soil.

CELELY ESSLNCL- Soak half an ounce of celery-seed in a gill of brandy. A few drops will liavour a pint of soup or broth, equal to a head of celery.
CELERS FRLED.-Hanch the celery in some rather strongly salted water, and let it stew gently in a little strong stock. Take out the celery, drawit, and diplt hito batter; then fry it in boiling drlpping. When it is done it is to be powdered with sugar, and candied with a salamander:
CELELY FRITTERS.-Cook the celery in a sancepan with a little fat hacon, sweet herbs, and salt, moisten with riclı stock, and cover the whole with a few slices of bacon
and some oiled paper. When thoroughly done, take out the celery, and soak it for some time in brandy and sugar, then dip it into thick butter, and fry, covering it with sugar. and candying as in the preceding.

Celery, in Imitation of Preserved Ginger. - Cut the blanched part of the celery in pieces, and boil it in water with a large quantity of ginger until it is quite tender, then throw it into cold water and allow it to remain for an hour. Put it over a slow firc in good syrup, with some pieces of ginger, and let it remain simmering for an hour. Cool it again, and in the meantime thicken the syrup by further evaporation. Put the celcry iu again, and repeat the same process, After a third simmering in this way, taking care to keep the syrup thick, put the celery into pots, and cover with a syrup.

Celery, Preservation of.-Fiep it in a cool dry place, the roots being covered with tan.

CELERY SAUCE.-Cut into small pieces six heads of white celery, with two small onions. Put them into a stewpan with a small piece of butter, and stew them over a slow fire till quite tender. Add two spoonfuls of flour, half a pint of broth, a wineglassful of cream or milk, and a little salt and pepper. Boil it for a quarter of an hour, and pass it through a fine hair sieve. When celery is notin season, a quarter of a draclim of celery seed, or a few drops of the essence, will impregnate half a pint of sauce with a perceptible flavour of the vegetable. This sauce is intended for boiled turkey, real, or fowl.

CELERY SOUI'- Cut six heads of celery into pieces about two inches long, wash them well, drain them on a hair sieve, and put them into a soup saucepan, with three quarts of clear gravy. Stew it gently by the side of the fire for abont an hour, till the celcry is very tender. Remove the scum as it rises, and season the liquor with salt. When celery caunot be procured, half a drachm of the seed, pounded finc, will give a tlavour to the soup, if put in a quarter of an hour before it is doue. A little of the essence of celery will auswer the same purpose.

CELERX STEWED.-Cut five or six roots of celery to the length of the inside of the dish in whieh they are to be served. Stew it in broth or zommon stock, and serve with a riell brown gravy.
CELERY, Uses and l'roperties of, In addition to the culinary uses to which celery is put, it is alsoeaten raw mixed with salad, and is generally introduced at the conelusion of a dinner with the cheese. When cooked it is a wholesome regetable, although not affording much nourishment. but when eaten raw, if is trequently digested with difliculty, and on weak, stomachis especially, it sits in a cold heavy mass, and materially interferes with the assimilation of food.
CELTARK.-In the construction of a cellar the first point is to provide such a drainage as will draw of the water at least one foot lower than the surfince of the eellar thoor. If the soil be uaturally wet, the flooring sloould be of day-stones or tiles, and laid hollow.

The walls should also be built hollow, and if convenient, with a powerful cement, rather than with common mortar; or at least they ought to be coated over with cement on the inside. In very cold, or extremely hot situations, cellars should be fitted with double doors and double windows, and the windows in all such cases ought to fit tightly. The space between the double windows need not be more than from six inches to a foot; but the space between the double doors ought to be at least three feet, so that one door may always be shut betore the other is opened. Cellars need not exceed seven feet iu height. In geueral they are better under ground and arched over with masonry; but the same results may be obtained above ground by double walls, very small and double windows, double or thickly thatched roofs, and double doors. Articles that are not frequently wanted are better kept in a dry cellar than in any other place, because they are there less subject to atmospheric chauges. It cellars, however, are damp, they are unfit for storing anything except liquors in giass, or in earthen vessels. See Beer Cellak, Fruit Cellar, Wine Cellar.
CELLARET. - A capacious kind of drawer, usually forming part of a sideboard or chcfonier, constructed with partitions, \&ic., so that dccanters and wiue bottles may be placed in an upright position withiu it, and drawn to and fro without disturbiug the liquors, or brcaking the vessels that contaiu them.
CELLARIUS WALTZ.-The gertleman takes the lady's left hand with liis right, moving one bar to the left by glissade, and two liops on his left foot, while the lady does the same to the right, on her right foot; at the second bar they both repeat the same with the other foot; this is repeated for sixteen bars; they then waltz sixteen bars, glissade, and two lops, taking care to occupy the time of two bars, to get quite rounrl. The gentleman then takes both hanils of the lady, and makes the grand square, moving thrce bars to liis left, at the fourth bar making two beats while turning the angle; the same repeated for sixteen bars; the lady having her right foot forward, when the gentleman has his left foot formard; the waltz is again repeated; after Thich several otlier steps are introduced, Which requirc to be seen to be understood.
CEME ATT. -This term ineludes all those substances employed for the purpose of causing the adhesion of two or more bodics, whether orisinally separate, or divided by a fracture. As the substances that are required to be joined together are execedIngly various, and difer very much in their properties, texture, \&ec., a varicty of cements possessing very different characteristics are employed. The following will bc found to include all those that are best calculated for domestic manipulation: Cirfese Cembint, for earthenware, \&c.-Grated clicesc, 2 parts; quicklime (ln fine powder), 1 part; white of egg, sufliclent; beat to a paste. Curn CeMENT, for glass and earthentoare.-Obtain curd by adding vinegar or rennet to milk; add a
little white of egg and powdered quicklime: beat the whole into a paste. Chinese CeMENT, for glass, china, fancy woork, jewellery, dc.-Finest pale orange shell-lac (broken small), one part; rectified spirit (strongest) two parts; digested together in a corked bottlein a warm place until dissolved. It should have about the consistence of treacle. DLAMOND CEMENT, for glass, china, and polished steel.-Dissolve five or six pieces of gum mastic, each the size of a large pea, in as much rectified spirit of wine as will serve to render it liquid; and in another vessel dissolve as much isinglass, previously softened a little iu water (though none of the water must be used) in as much French brandy or good rum as will make a two ounce phialful of strong cement, adding two small pieces of gum galbanum or ammouiacum, which must be rubbed or ground till they are dissolved. Then nix the whole with a sufficient heat. Keep the glue in a phial closely stopped, and when it is to be used, set the phial in boiling water. EgG Cement, for earthentoare, glass. china, marble, alabaster; spar ornaments, dic.White of egg thickened with finely powdered quicklime. Parabolic Cement, for glass, earthenvare, dc. - Curdle skim milk with rennet or vinegar, press out the whey and dry the curd by a very gentle lieat, but as quickly as possible. When it has become quite dry, grind it iu a coffee or pepper mill, and afterwards triturate it in a mortar until reduced to a very fine powder. Mix this powder with one-tenth of its weight of new dry quicklime, also in a very fine powder, and to every ounce of the mixture add six grains of powdered camphor, triturate the whole well together, and keep it in small wide-mouthed phials, well corked. When required for use make into paste with water, and apply immediately.
In the application of cement many persons entertain a misconception which ought to be removed. Generally speaking, persons imagine that the thicker the cement is put on the edges, the firmer and readier the junction will be; whereas the exact oppositc is the fact, the thinner the stratum of interposed cement the stronger will be the junction of the surfaces operated upon. And to effect this purpose the cement should be lightly applied to the edges of the fracturc by means of a feather. Sce Botrle Cement, Firl-. proof, Waterproof, \&e.
CELAATE SIMPLE. - A composition of equal parts of yellow wax and olive oil, used alonc as an emollient application to sores, or as a base to compound more active ointments.

CEAEMONIES, MASTER OF-A person appointed to arrange the dances at balls and to attend to the general conduct of the ball-room. He is the person with whom all complaints are lodged, and to whom the wlalies of the dancers individually and collectively are madc known. The naster of the ceremouies ls clelegated with a certain amount of authority for the time boling, which it is agreed on all hands to respect. Ile ls supposed to preside over the comfort and happiness of the assembly generally, and it is a mark of 11 -nature and question.
able taste, for any iudividual to obstruct and molest him in the performance of his duties. At assembly-rooms where a permanent master of the ceremonies is retained, he is supposed to be acquainted with the names, and, to a certain extent, the position of the frequenters of the rooms; and it is through him that the introduction of persons previously strangers to each other may be made. He is also the proper person to provide partners for daneers who are in want of them. The qualifications for a master of the ceremonies are, a perfect knowledge of dancing, a correct ear for music, a quiek eye energctic will, and unfailing urbanity and good temper. The must also be intimately acquainted with all the amenities and observances of social life. Finally, he should be somewhat above the middle height, of a light figure, neatly and appropriately dressed, and a gentleman in appearanee, language, and manners.

CERTIORARI. - A writ directed to a judge of an inferior court directing him to certify or to return the record of a cause depending before him to a superior court, to the end that the party may have more sure and speedy justice; for instance, in criminnl cases, a certiorari may issue at auy time before trial, directing the removal of an indictment into the Court of Queen's Bench.

CERVELAS.-Chop up some tat streaky pork, with parsley, shalots, and a little garlie; season well with pepper, salt, and allspice; fill skins rather shorter and wider thau those used ordinarily for sausages, and boil slowly for two or three hours.

CII A D GRILLED.-After having cleaned the ellad, put it ou a dish with a gill of Florence oil; add salt and pepper, and let it remain in this seasoning tor an hour. leroil it over a slow fire, and serve with caper sauce.

CHAFF. - $A$ food for horses, produeed by eutting up hay with straw in a machine for that purpose. Sometimes it serves as an auxiliary for other food, and in many instances it is given alone. With hard worked horses, where it is desirable that the meal should be despatehed as soon as possible, and rest taken immediately alferwards, feeding with chaff is generally practised. But in private stables, where there is no sueh object $\ln$ riew, chaff is only useful from the ceonomlcal inotive of iuduciug the horse to chew his corn, and as this oljeet is thoroughly acemplished a recrular supply is desirable. The best plan of all is to mix straw and elover with upland hay, in the proportion of nearly two of straw to one of hay.
CHAFPINCII.-This bird is about the size of the house sparrow. The beak, which is conieal, is white in winter, but at the time of palring, when the bird berins to sing, it beeomes lark bhe, and remains so nntil the moulting season. The colour of the beak is therefore a slen whether or not the bird has begun to sing. The lemale is ensily distingnished tron the male, being smaller ; the colour of the hend, neek, and upper part of the baek, is Erayiah brown; on the lower part, a light drab; and the breast reddish
gray. The natural food of this bird in summer consists chiefly of iusects, and in winter of seeds and grain. In confinement it may be fed upon rapeseed soaked in water the previous day, with occasionally a very little hempseed, greer chickweed and plantaln,

with now and then a little lettuce leaf, or slice of apple. 'It should also have mealworms and ants' egss, and oceasionally a little meat cut very small. Chaffinches are generally very ill at the moultins season, and frequently die. The bird, at this juncture, should be well fed with iusects, meat eut very small, and bread boiled in milk. Its other diseases are generally cured by saffrou or a rusty nail being put into its water. It shorld at all times be supplied with a large bathing- pan, the water in whiel should be clanged every day. The feet ot this bird trequently become swelled and covered with seales, whieh should be remored with a very sharp knile: and if the feet become sore, they sloould be dressed with lard or butter.
Chafing in Ingants.-From a negleet of proper cleanliness, iufnts are very apt to become chafed in the wrinkles of the neek, behind the ears, and other parts of the body. To remedy this, the excoriated parts should be bathed twice or thrice a day with a little warm milkand water, and afterwards dusted with violet powder. In aggravated exeoriation, a wash composed of tro parts of rectified spirits and one of water, may be used. Great crution should, however, be observed in drying up discharges behind the ears of iufants, as bad consequences are apt to ensue from an injudicious usc of repelleut applications in sueli cases. In some intants of a gross habit, and partleularly about the time of teething, a species of excoriation sometimes appears low down in the neck, whiel at length degenerates into large deep нores, somefimes terminating in gangrene. To these tomentations of einehona bark should be applied, and mik aperients adminislered at the same time.

CHALI:- ln the construction of chairs, eomfort, clegance, and adaptability are alike to be studied. Chairs used in parlours and
dining-rooms, should be substantially made and of capacious dimensions; those for drawing-rooms, light and tasty ; and for bed-chambers and dressing rooms, ncat and plain. To persons who are in the habit of sitting for many hours at a time, it is of the first importance that the shape of the chair be such that the weight of the body may not press mequally upon it. For this purpose both the scat and back of the chair should be of conrenient depth and breadth. Jany varieties of chairs are made with this rierr, aud several improvements have latcly come into rogue. The reclining chuir is one

especially adapted for casc and comfort, being so constructed as to acconmodato the body in any posture from the recumbent to the perpendicular. The Derby cinair pussesses

the tro-fold adrantage of being casy and portable, as it is made to fold upinto a compact form, and may be carried from place to place without materially inereasing the bulk of the luggage. The rocking chair is ol American invention, num affords a delightlin?
seat ; by the merc murement of the body
this chair rocks to and fro with an easy and regular motion, and will stand still when it is so desired. The rocking chair is cspecially adapted for persons of a nervous and irritable temperament, the oscillating motion tending to soothe and allay the nervous system by

congenial exercise. It is also the fact that many persons are able to obtain sleep almost at will after being seated in a chair of this description for a few minutes. The nursing chair is an excellent contrivance for lighten-

ing the labours of the nurse as well as preasing the child. The infant is placed in the chair as scen in the engraving, with its fect resthg on the board in firont, and being protected by a rail froin filling out. When the child is scated the weight of its body acts upon springs placed beneath, gnd it is moved un and down with an easy and regular motion, and willont heing subjected to those hazards which are freefuently entailed by weing tossed about in a person's
arms.

CHAIRMAN.-Under this title is comprehended the person who is selected at a public mectiug or a dinner to preside over the assembly. The chairman of a public meeting is generally a person of influence aud position; he need not necessarily be an orator, for his duties, so far as speaking is concerued, may be contined to a few aptly chosen words, promptly aud clearly delivered. He ought to display firmness and decision, and a bearing both couciliatory and uncompromising, so as to harmonize as much as possible the opposing elements of which public meetings are frequently composed. The chairman of a public meeting has to open the proceedings by rising and shortly explaining the motives for which the mecting has been conveued; he then usually calls upon sornc one indiridual to speak to the question, and the various speakers follow oue another in succession. It frequently happens that several resolutions have to be proposed, and it is the duty of the chairman to call upon some person to propose the resolution, aud after it has been seconded, to ask the mecting to declare their opinion by holding up their hands. If the majority of hauds be held up in favour of the resolution, it is then declared to be carried; others are successively disposed of iu the same manuer. Sometimes an amendment is proposed in opposition to the resolution; and as this course, of proceeding frequently engenders disapprobation and a display of acrimonious feeling, it is incumbent on the clairman to obtain a hearing for the speaker, and to claim for the amendment the same free and fair discussion as was accorded to the original resolution. When all the resolutions have been passed, the chairman finally rises, generally to acknowledre a vote of thanks which lias beeu previously proposed to him; and that done, he declares the meeting to be ended or adjournel, as the oase may be, and bowing politely to his auditors, vacates the chair:
The chairman of co public dinner is chosen as much for his social qualities and eloquence as for his intluence and position. A person so situated, to be successtul, must possess a certain amount of good fellowship; he must have a smule, a nod, and a kind word for all, and a certan free and joyous manner calculated to impart a feeling of comfort and conviviality to the assembled guests. At lare public dlmers a foast-master is generally provided, who stands belind the chairmsin, and ealls ont the toast that is about to be proposed, wherenpon flae chairman rises, and speaks appropriately to the subject. Put int festivuls more limited and less ceremoninus, and where a chairman appears to the best or worst advantage, lie has to propose the toasts hlnuself; and npon eacli uccasion of his rlsing the vlec-elairman, who faces fiim, or some person who sits by his gide. clafms the silenee and attention of the guests by rapping on the table with a hanmer provided for that purpose. Indepenchent of the toasts incigental to the particular inecting, there are usually a romed of loynl and patriotic sentlinents proposert; these are taken in thelt order ,and together with
any others written down on a slip of paper, Whiel the clatirman has by him, and which slould be tieked of or marked out as they are disposed of. As soon as the chairman receives intimation that all the guests or the majority of them are assembled, and the table duly provisioned, he knocks on the table, and either says grace himself or calls upou some person to do so; the covers are then removed, and the chairman's duties begin. At this period of the dinner, he should chiefly study those placed near him, and who arc generally supposed to be the most honoured guests, assisting them or secing that they are assisted according to their wishes. As the repast advances, he should take wine with one and another, and give rent to au occasional apt remark or harmless pleasantry, to bring out backward dispositious, and to circulate good lumour and friendly feeliug generally. When the dimer is over and the cloth remored, grace after meat is either said or sung. Dessert is then placed upon the table, and while this is being done the ehairman should avail limself of the interyal to arrance any notes or memoranda that he is likely to require in the course of the evening. As soon as the dessert is set, and the wineglass of each guest is filled, the chairman rises and proposes the health of the Queen, calling on the guests to respond to the toast upstauding. The remaining members of the Royal Family, the Army and Nary, and other institutions are proposed in rotation. When the representatives of any of these are present thicy respond to the toast as a matter of course, and if there is any nice point to decide, or hesltatiou in the matter, the chairman may indicate such person as he deems most fit to reply. In all of these routine toasts the clairman slould aroid prolixity, and dismiss them with a few cordial words and unmistakable heartiness. Usually there is what is termed the toost of the evening, and in prophsing this the ehalrman is expected to dwell somerrhat fully, and to speak in his best and nost cloquent mauuer. It would be as well :or the chairman to intorm liinself of the purticulars in connection with the tonst, if so needed. previously to the dinner taking place, and if he does not positively compose a set speech, to weare the materials tofether with such apposite allnsions as his own good sense and taste may dictate. When the last tonst is arrived at, the chalrm:m intimintes the fact ; and haying recurned thanks for his health being drunk, which follows as a matter of course, he is at liberty t1) racate the chair, and therely dissolves the formal character of the festivitics. The duties of a cliairman cannot be discliarged (theet ually unless he keep lilmself perifectly c:ilm :nud collected; he should therefore be modernte lu his libations, and notwithstanding the many temptations to whlel he is silfject, aroid taking any more wine than he feels surels beneflcial for him. If unhappily any display of ill-fecling should obtrude itself anome any of the guests, the chairman shonld momply interfere, and courteonsly appeal Ia the befter feelings of the contending parties. In sliort, the combined happinnes and
comfort of a certain body of persons are, to a great extent, placed under the control ot the chairman, and it is to him that the suecessful or unsuccesstul issue of the dinner is mainly attributable.
CHALK. - A earbonate of lime, whieh exists in the hills and cliffs of England. Chalk is extremely useful for mauy purposes. Calcined like common line, it is used for manure and for cement, in polishing metals and glass, also as a marking material, and in painting, whitewashing, and various other proeesses. Chalk has also medicinal properties: it is used internally in diarrhœa in the form of mixture, and externally as an application to burns, scalds, and exeoriations.

CHALYBEATES. - Medieines containing iron. Chalybeate waters arc, by virtue of the iron they contain, powerful tonies, and well adapted as curative agents in diseases of debility generally. Betore having recourse to them, however, medical advice should always be taken. The more generally used chalybeate springs in this country are Tunbridge Wells, Cheltenham, and Scarborough; Leamington and Harrogate also possess elaalybeate waters ; and Hartfall and I'cterhead, in Seotland.
CIAMPAGNE. - A wine made in the south of France, and exported in large quantities to England. There are many kinds of ehampagne, but the best are those whiel froth slightly. They are improved in the drinking by ice, which tends to repress the efferveseence. Though one of the most relicious wines, clampagne ought to be indulged in with great precaution. The piquaney of flavour and the sparkling brilliancy, are mainly derived from the presence of an aeid, which, if not counteracted, is productlve of deleterious consequences. The alcohol it contains is, though muelu less than the strongest of port or Madeira, peculiarly exeiting, and stimulates the stomach to a greateraction than it can well bear. Habitual indulgence in ehampagne has a tendeney to produce gout, apoplexy, \&c., with all the accompaniments of deranged digestion. A few grains of carbonate of soda thrown into the wineglass will obviate some of the ill effects. althougli it somewhatlaterferes with both the taste and appearanee of the wine. To accomplisll the same end, a little magnesia may be taken a few hours afterwards in a separate form.
CHAMPAGNE BRITISIT, RED.-Crush forty quarts of ripe green gooseberries in a tul, pour on them ten gallons of soft water that lias been well boiled, and become eold, add threc pounds of sliced bectroots that liave been bolled for twenty minutes, withont breaking their akins, stir all well together and leave them to steep for four days covered up, stirring well three times dally ; straiL the liquor and filter it through a flannel bag. into the cask, add thirty pounds of loa sugar in small lumps, two ounces of bruised ginger, the thin rinds of four lemons, and an ounce of isinglass dissolved in a quart of llquor: leave the bung out until the fermentation las eeased, then add a quart of brandy, put in the bunk, and secure it with paper
and sand. Keep it in a cool cellar for twelve months, then put it in ehampagne bottles, wire the corke and seal them. It will be in high perfeetion in six months more.
rfis Gooseberries, 40 quarts; water, 10 gallons; beetroots, 31bs ; sugar, 30lbs; ginger, $20 z \mathrm{z}$; lemon riuds, 4 ; isinglass, 1 oz (dissolved in a quart of liquor); brandy, 1 quart.

CHAMPAGNE BRITISH. WHITE. Sliee thirty pounds of tresh-gathered rlubarb stalks into a cleau vessel, put upon them a peek of the tops of young spring. nettles bruised or shred, and two ounces of best ginger sliced. Boil ten gallons of soft water for three-quarters us hos hour, with thirty pounds of loaf sugar and the whites of twelve eggs well beaten, skimming the whole until it is perfectly elear. Pour this liquor boiliug hot upon the nettles, and covering elose, let them infuse for threc or four days, stirring it well after the steam has subsided, and twiee each day. Then strain the liquor into a elean vessel, and filter it through a jelly bag into a ten-gallon cask upon the thin rind of four lemons and four ounces of white sugar candy; fill the cask completely, put in the bung lightly, or cover the bung-hole with a tile, and when it las eeased termenting add a quart of pale brandy, and stop it up for a year or more. Then draw it ofi into clampagne bottles, fasten the corks with wire, and seal with green wax. It should be kent a year longer to be in perfeetion, and in a cool, dry cellar.
F: ger, 20 zs ; water, 10 gallous; sugar, 30 libs; eggs, 12 whites; lemon riuds, 4 ; sugar candy, $\frac{1}{4} 1 \mathrm{~b}$; brandy, pale, 1 quart.

CHANTILLY BASTEET. - Bake sweet biscuits quite crisp, have ready some sugar clarified and boiled to crackling height. Stick a small skewer into caclı biscuit, and dip its edge in the sugar. Fix them one by one, as dipped, round a dish or mould that will slape the basket. When one row is done, begin another. The candied sugar

will make the biseuits instantly stick. Three or four tiers will bo high enongh. An ornamental border of coloured drops of gumpaste may bo given to tho brisket. Any dry sweetmeat may be served in this baskot, being previously lined with tissuo paper.

The engraving illustrates a Chautilly basket, containing a tipsy cake, stuck over with almouds.

CHAPPED HANDS. - This troublesome complaint is caused by the action of the wind and frost on the skin. It may be avoided in a great measure by drying the hands thoroughly after washiug them, and by never using warm water to wash with. When they have already appeared, however, the following lotion will be found useful :borax, two scruples; glycerine, half an ounce; water, seven and a half ounces. This may be used twice a day.
CHAPPED LIPS. - Put into a tin saucepan a quarter of an ounce of benjamin, storax, und spermaceti, half an ounce of alkanet root, a large juicy apple chopped, a quarter of a pound ot fresh butter, and two ounces of beeswax; simmer the ingredients together till all be dissolved, and strain it throughl liuen. When cold melt it again, and ponr it into small pots.
CHAR.-This fish seldom ventures into a ruuning stream; its principal resort being the lakes of the colder regions. Very fine char have been found in the lakes of Westmorelaud. The char is somewhat like the trout, but more slender and longer. The colour of the back is an olive green variegated with spots of a dusky white, and others of

dull yellow. The belly is of a pale red, and in the female approaches to white. The whole borly is covered witl very minute scales. The manner of taking this fish is with nets, whiel are furnished with bait to allure the fish, and lett for several days, till the fish are known to have entered.
CHARACTER OF SERVANTS.-It is customary to receive testimouials of a servant's trustworthiness and ability at the tine of hiring them, and also to give serrants that lave formerly been in a person's service what is termed a eharacter. Upon this point it is necessary to excreise a great deal of caution and diseernment, in order to avoid belag eheated with testimonials that are utterly tialsc. For instance, it is not at all uncommon dor dishoneat persons-either servants who llave saerificed their good name for some previous indiscretlon, or others whose sole ainn is to obtaln an introduction into $u$ honse with an evil designto refer to some imaglary late employer, living at a distance, for a referenec. The letter making inquiries respecting the serrantls obtalned possession of, and answered by some person $\ln$ eommunication with the supposed servant, or even by the impostor himsclf. The testimonials given are ol course the most flattering, and the masuspecting einployer unconsciously admits a
thief, or even worse, iuto his house. Therefore no reference should be accepted unless it is a personal one. But eveu in these eases fraud is sometimes praetised, and for the sake of a fee there are dishonest persons willing to vouch for the honesty and good qualities of persons of whom they know nothing. In these matters, therelore, an employer should exercise judgment and discretion, and if there is any eireumstance that gives risc to suspicion in the most trifling degree, refuse to have anything more to say in the affair. With regard to the giving of characters by employers, it is established that an employer is not bound to give a servant a charaeter; but if a character be giveu, it must be a true one; otherwise, if a servant is in a position to prove that he has sustained injury by a false aud malicious charaeter being given of him, an action for damages will lie against the person so giving it. But if the character be given without maliee and to the best of his knowledge, no aetion lies.

It is customary with servants who have been in a particular employment at some distance of time previously, to return to their former employer, and ask him to give then a character, the idea being to impress persons into whose service they wish to enter with the belicf that they have only recently left the employer whose testimonials they produce. Now, as it is possible that a servant may behave liimself very well in one situation, and grossly misconduct himselt in a subsequent one, an employer giving a eharaeter under the assumption before stated, clearly becomes a party ton species ot fraud, and renders himself liable to very disagreeable consequences: at the same time the servant may have conducted himself properly, but owing to lis last employers having lett the country or died, or from some other cause, they cannot be personally referred to. In such a dilemma, therefore, it would be unjust to withhold the testimonials asked for; and in either ease the servant may be obliged, and ill consequences averted, by simply stating the date when the servant left the particular employment, loaving the inquirer to act as he may think flt, with regard to the snbsequent interval. In these transations it behores both the master and servint to speak trithfnlly, aud to act in good faith, so that neither party concerned may sustain wroner or injury.
The penaltics attaching to false characters are, that it any person falsely personate any master or mistress in order to give a servant a character; or if any master or mastress kinowingly give in writhg a false character of a servant, or aceonnt of his former serviec; or if any servant bring a false character, or alter a certifieate of character, the offender forfeits upon conviction £20, with 10s. costs.

CHARADE: - A drawing-ronm entertainment both amuslug and intellectual, in which any of the guests may become actors. For these performances a room with folding doors is the most suitable. At the tiurther end of the room something like a stage is crected, with appropuinte seenery contrived
from rarious hozsehold appliances. Characters dressed in costumes made up of handkerehiets, coats, shawls, table covers, \&.., then come on and perform an extempore plar. This play is clevised from a word ot two or more syllables, each syllable expressin? some familiar object, and the action and dialogne of the play are so ordered as to illustrate the word selected without actually uttering it.
By way of illustration, suppose that the word selceted is Band-age. For the performance of this we may concelve the following characters :-Sir Anteek Yellowleaf, a rieh old merchant from India; Lillie and Olivia, his nieces; Brown, Jones, and Robinson, their friends. 3 The first scene represents a drawing-roorn, and Lillie and Olivia are discovered seated at table; they then enter iuto conversation, the gist of which is that they intend that night serenading their uncle, Sir Anteek, with the "waits," in celebration of his return to his native country. after an absenec of fifty years. While thus discoursing, enter their three friende, Brown, Joues, and Robinson, dressed as street performers, and bringing in musicbooks and instruments (or where real instruments cannot be procured, suitable imitations of the voice may be substituted); the plan of screnading is then concerted, the performers go of to carry out the scheme, the young ladies retire, and the scenc closes, having thus represented the worrl Band. Scene 2 represents an ap te-room witb a door at the back made to open nnd shut. Enter Sir Anteck Yellowleaf as from a bedroom, attired in dressing-gown, nightcap, and slippers, and carrying a clambercancllestick, Sir Anteck appears very irritabic, declares that the noise is so great that he cannot get a wink of sleep; and after denouncing everything and everybody, retarns to his room. Lillie and Olivia then peep on from opposite corners, and stealthily approach. Sir Anteek disturbed by their footsteps, again comes out, and while he is doing so Olivia and Lillle steal ofr. Slr Anterk returns arain to his room in a fury. At this juncture music is heard from withont, frintly at first, and gradually louder; Whercupon Sir Anteck rushes out in a great passiou, with a water jus; after venting some of his spleen, he goes off at side; a crash is heard; the mnsie ceases; and sir Anteek returns looking pale and angry, thus representing the word Age. Scene cluses. Scone 3 represents a breakfast parlour, Jiilie and Olivia seated, and a vaeant arm chair near the table; alter a short conversation between the nieces, the inele enters, who appears to be drearfinlly alarnied by the supposition that lut throwing the water jug out of the wiuduw he has sacrified some person's life; while in thls dilemmat the of Hespant enters, and unnounces the arrival of Messrs. Brown, Jones, and Roblnson, Who eone on in their usual attire; but Jerown has his hate enveloped in a cloth, at il is sitpmerell liy his two friends; in explanntlon then cmanes. Brown tutimaters that he it omly slighty lirnised, Sir Anterk $\frac{\text { almogloss }}{203}$; they ath shaise hands, and the
end of this scene and the charade are both brought about, having thus illustrated the word Bandage.
The following is a limited list of words adapted for acting charades:-

| Bag-dad | In-mate |
| :---: | :---: |
| Bar-gain | Key-stone |
| Boat-man | Iit-ten |
| Brace-let | Innow-ledge |
| Break-fast | Land-lady |
| Bride-groom | Leap-frog |
| Broad-cloth | Life-guard |
| Bull-dog | Mag-pie |
| Car-pet | Mis-judge |
| Chair-man | Nan-keen |
| Cork-screw | Out-cry |
| Court-ship | Pad-lock |
| Death-wateh | Pass-over |
| Ear-ring | Piek-pocket |
| Fare-well | Quick-silver |
| Firc-pan | Rid-dance |
| Foot-stool | Secoud-hand |
| Gun-powder | Thread-bare |
| Honey-comb | Toad-stool. |

CHARCOAL.-A form ot carbon obtained by burning wood with the imperfect access ot air, or by heating or distilliug it in iron cylinders so constructed as to ullow of the collection of the volatile products. Charcoal, exclusive of its important ise as a fuel, is possessed of some curious and valuable properties. It is a very bad conductor of heat; and hence powdered charcoal is used to surround tubes and vessels which are required to retain their heat. It is not injured by air and moisture, for which reason stakes and piles are superficially charred to preserve them. It is infinsible; and provided air be carefully excluded, it undergoes no change in most inteuse heats. It not only absorbs air and moisture, but also the colouring and odoriferons parts of many animal and vegetable substances. Taiuted flesh and putrid water are thus sweetened by the action of powdered elhircoal. Animal charcoal is obtained by burning bone, or the clippings of hides, leather, \&c. Common charcoul intended merely for finel is prepared by cutting pieces of wood from one to three inches in diameter, into lengths of from one to three feet, forming theni into a conical pile, and burning them to the required extent beneath a covering of tur ${ }^{4}$ or earth. Cylinder charcoal is obtained by distilling woods which are free from resin; this is employed in the manufacture of gunpowder. In medicine charcoal is principally used as an antiseptle or disinfectant, elther in the form of a powder or made into a poultice. Used as a dentifrice, the teeth are rendered white and the breath sweet by It, whwe a scorbutio clisposition of the gyns exists.

Charcoal, Cauthons mispleming.Althongh clarcoal is an economical finel, it is by 110 inearns comduclve io health, and is sometimes attended with dimgerons consequences. Wherever elarenal is burnt a vessel of boillng water should be set over the burning fuel, the steam from whiels will comteract the dangerous fimmes of the earbun. It a litule vinegar le: added persons wlll be much less lindite to headaches than they otherwhe are. When it person has luhaled
the fumes of charcoal to such a dcgree as to becomc insensible, he should be immediately removed into the open air, cold water dashed on the head and body, the nostrils and lungs stimulated by hartshorn, at the same time rubbing the chest briskly.
CHÄRITIES. - See Clothing Clurs, Industrial Societies, Refuges for Destitute, \&c.
CHARWOMAN.-An occasional serrant, usually hired for short periods, as the week, day, or hour. Although among this class of women there are many who are respectable and trustworthy, it is notorious that a large proportion of them are addicted to two besetting sins; pilfering and drunkenness. This may be partially accounted for by the fact, that their aid is generally called in when the household is disorganized, by the illness of the mistress, a domcstic calamity, or somc other distracting cause, which gives the charwoman opportunities for committiug irregularities which servants generally, iu a well ordered household, would never have. If occasion demand the assistance of a charwoman, therefore, the best way is to apply to some householder long resident in the neighbourhood, or to a respectable shopkeeper, such as the grocer, checsemonger, or baker. The terms usually asked by clarwomen are from onc shilling and sixpence and upwards per day, together with their food and drink.

CHEESE. - The process of checsc-making in England differs somewhat in particulars, but the general principles and mode of manufacture do not vary essentially. The 2,ensils required in checse-making are a tub in which the milk is coagulated and the curd broken; a chrd cutter; a curd breaker; a drainer to lay across the tub while the whey is seraning from the curd; vats for forming the chcese; a chcese press; a furnace and pot for heating water and milk. Previously to commencing the process of making cheese, besides the milk, two materials must be ready for use-the rennet for coagulating the milk, and the substance for colouring the cheese, if the latter is to be employed. A calf's stomach is nsually recommended for rennet; but as they are not always obtainable, a pig's stomach will answer the purnose. Let the inside skin of the stomach be taken out, any entrails on it removed, and the skin wiped clean with a cloth, but not washed. When the rennet is to be used, a brhe of salt and barley-water, sufficieutly stroug to float an ecge, is made, strained through a cloth, and left to cool. One skln is nllowed to remain in three phats of brine in a jar, tied down for three or four days, when the congulating strength of the brue is tested by pouring a drop or two into a teacupful of lukewarm milk: and when considered strong enough, the skh is taken out, bottled, and tightly corked for use. Half a teacupful of liquid rennet will congulate as much milk as whll make a chicese of 15 lbs . welght. The curd-cutter, as seen in the engraving, is held by either one or both lands, and, on the instrument being used in a perpendicular direction aud pressed
down, it cuts the curd into as small pieces as are wished in the tub. The curd-breaker is represented in the following figure -On using this machine, the curd cut in slices is placed in small tubs on the boarding; and

on a slice being put into the hopper, the wincl-handle is moved round, aud the curd is cut in pieces by the teeth, not exceeding a quarter of an inch in size. A tub is placed below the hopper to receive the cut curd as it descends. In this way one person may

feed the slices into the hopper and drive the machine ; but the process of curd-cuttug is much expedited by one person feeding the hopper with slices, whtle another drives the liantic of the macline. The curd, being reduced small enongh, is salted to please the taste, with salt finely ground. After being salted the curd is put into a clieesecloth, sprend over a cheese yat, and firmly packed into the vat above its edge, and on the curd being covered with the remainder of the same cloth, the yat is placed in the eliecso-press and subjected to pressure; upon which a quantity of whey exudes by the lioles in the bottom of the vat. In the course of two hours or more, the checse is turncd out of the rat; a clean dry cheeso-
cloth put in ; the checse replaced into it upside dorm, and again subjected to increased pressure in the press. Should whey continue to exude, the cheese must again be taken out of the rat, a clean cloth substituted, and frequently rencwed, and the pressure increased, as long as any whey exudes; but if the previous operations have been properly performed, the exudity should cease in about twelve hours, atter which the pressure is continued until the press is wranted for a new cheese on the second day. The common cheese-vat or chessart is shown

in the accompanying illustration, the form varying according to that designed for the checs. It is made of elm stayes, hooped with iron, and the bottom pierced with holes, to allow the whey expressed to flow away. A wooden cover to fit the vat exactly is also a part of the utensil. In Cheshire, cheese-vats are made of tin pierced both at the bottom and the side. Of the cheese press the raricties are very numerous, but the old stone press, and the combined lever press, are those most commonly in use. The common stone checse-press is shown in the

annexel figure; where presses of this kind are naed, the cheese is subject to three degrees of pressure, the first being a quarter of a ton, the sceond half a ton, and the
third and last, one ton. The cheese is then put into the cheese-room, and protected from excessive heat, drought, or damp at first, heat causing new cheeses to sweat; drought dries them too quickly and induces them to crack; and damp prevents them hardening, and induces a bitter taste. Exposed to a cool, dry, and calm air upon the shelves, the cheeses will dry by degrecs and obtain a firm skin. The cheeses should be wiped with a dry cloth to remove any moisture, and turned daily. Some cheeses burst and throw out a serous-like fluid, in consequence of whey fermenting, which onght to have been pressed out. A cheese that elianges its shape indieates some organic change going on within; but if it do not erack so as to admit the air, it will soon become ripe, and probably of fine flavour. The checese turner is an invention designed to save much of the labour required

in the daily turning of a large number of cheeses in the drying-room. A cheese turner inay be construeted to stand alone; or be fastened to the floor at the bottom and the joisting overhend. The moveable frame or rack is formed by two interior posts, and upon these, twelve shelves are framed, each fourteen inches broad, or more, accordin to the sizes of the cheeses manufactured. The shelf-frame thus formed is provided with two strong iron pivots fixed in the side posts at mid-height, and these are received into correspouding holes in the onter posts, so that the shelf-frame swings poisel upon two pivots; it is further provided with in iron latela at top and bottoin by whlel it may be tilled and secured with either the top or bottom shelf uppermost. The colouring of cheese is a gencral custom but not a neeessary operatlon; annato is chlefly employed for thls purpose. The nsunl mode of application, is to dip a picec of the requisite weight $\ln$ a bowl of milk, and rub it ou a smooth stone, mintil the milk assumes a deepred colour. Thils infusion withont. the sediment, which is separated by standing $a$ Hetle, is to be added to the milk of which cheese is intended to be made, in such quanlity as will impart to the whole a bright
orange colour. The addition of annatto in no way effects the smcll or taste.
The milk intended for making cheese should be carefully passed through the sieve placed on the ladder over the cheese-tub, aud, for the very best cheese, that produced at a single milking is preferable. The degree of heat most favourable for congulation by rennet is from eighty-five to nincty degrees ; if it is below eighty-five degrees, the milk must be brought to that temperature by artiticial means. The proportions of rennet and colouring must be regulated by experience and practice. If there is too little rennet, the milk will not turn; if there is too much, the elieese will be apt to heave and to be rank and strong. $\Lambda$ handful or two of salt added previously to mixing the rennet will promote coagulation. After all the materials are put into the tub, the whole is well stirred together, a wooden cover is put on the tub, and over that a woollen cloth is thrown. The usual tine of curdling is from one to two hours, during which time it is to be frequently examined; the point of coagulation may be determined by gently pressing the surface with the back of the hand.
The next process is salting the cheese. For this purpose it is taken out of the press, and placed nearly mid-deep in the saltingtub for three days, its upper surface being uniformly covered over with salt; or iustead of this, the sides and cdges of the cheese may be rubbed with finely powdered salt. The precise amount of salting must be regulated by the size of the cheese.
CHEESE BOILED.-Put a tablespoonful of milk into a saucepan, with an ounce of butter, and a quarter of a pouud of prime chcese flucly grated; stir the whole over a slow fire until it boils, theu add an egg well beaten: stir all thorouglly together, turn it into $a$ dish, brownit with a salamander, and serve hot.
\&7 Milk, I tablespoonful ; butter, 1oz.; cheese, $\frac{1}{2}$ lb.; egg, 1 .

CHEESECAKE. - Beat eight cggs thoroughly while a quart of milk is boiling, and when it boils, put in the eggs and stir them till they come to a curd; then pour it out, and when it is cold, add as saltspoonful of salt, two teaspooninls of rosewater, and three-quarters of a pound of currants well washed; put lt into a puff paste and bake it. II' tin patties are used for baking, they must be buttered; but if they are baked in glass or clina, only an upper crust will be necessary.
$515 \mathrm{Eggs}, 8$; milk, 1 quart ; salt, 1 saltspoonful; rose-water, 2 teaspooufuls; currants, slab.

CIIEESECAKE BREAD.-SHlce a halfquartern loaf as thin as possible, pour on it a pint of bollng crean, lef it stand for two hours ; then take eiglit cggs, halfa ponnd of butter, and a mutmerr grated, beat then well together, add half a pound of currants, aud bake in patty-pans.
lity bread, half-quartern loaf; cream, 1 plit; ; eggs, 8 ; butter, 辛lb. ; nutmeg, 1 ; currants,

CHEESE, BRITISH PARIESAN. Heat the day's milk to a temperature of from seventy-five to seventy-seven degrees, and atter it has settled, put in the rennet. When it has stood for an hour or more, place the coagulated milk on a slow clear fire, and heat it till the curd separates of itself: When separated, throw in cold water to reduce the temperature, aud quickly collect the curd in a cloth, gatheriug it up at the coruers. When drained, press it as other cheese. Next day it will be firm enough to turn. Let it dry slowly and gradually, often (at first about every hour) changing the wrap-ping-cloths. Rub it with a littile salt daily, for three weeks, or plunge it iu piekle for a few days. The curd for this, or any other cheese, may be coloured with a little saffron, or annatto, by putting a tincture of them, extracted in milk, to the milk when to be curdled.
CHEESE BRAISED.-Melt some slices of any rieh mild cheese in a small dish, over a lamp or steam. Add butter and pepper, and mustard if chosen. Have ready a soft toast in a hot-water dish or cheese dish with a hot water reservoir, and spread the cheese on the toast.
CHEESE CRAB.-Cut some thin slices of auy rich cheese, as Cheshire, double Gloucester, \&c.., and prcss them well with a knife, until it eau be spread like butter. Then mix with it mustard, common and chili vinegar, cayenne prpper, salt, essence of anchovies, and any other sauce to taste. Mix all together thoroughly to a thick pulp.
CHEESE CREAM.-Put five quarts of the last of the milk into a pan with two tablespoonfinls of remnet. Wheu the curd is produced, strike it down a few times with the skimming-dish, to break it. Leave it to stand for two hours, then spread a cheesecloth ou a sieve, put the curd on it aud let the whey draiu; break the curd a little with the liand, and put it into a vat, with a two pound weight upon it. Let it stand for twelve hours; take it out, and bind a fillet rould. Turn it from one board to another every day, till it is dry; eover with nettles or clenn dock leaves, and put it to ripen between two pewter plates. If the weather is warm, it will be ready in three weeks.

ClIFESE CLEAM, AmEnCAN-Melt a tablespoonful of butter in a quarter of a pint of cream: mix with it a pound of good cheese finely grated; beat all well together, and pour it over buttered toast; brown with a salamander and serve hot.
tST Buttcr, 1 tablespoonful: cream, $\frac{2}{2}$ plitt; checsc, 1lb. ; butterel toast, suffcient.

ChEESE CREAM, without Revnet.Put any quantity of thick cream into a wet eloth. Tie it 11p, and hang it in a cool place for seven or eight days. Then take it from the cloth and put it into a mould (in another cloth) with a weight upou it, for two or three days longer. Turn it twice a day, when it will be fit for use.
CHEESE FRITTERS. - Lomnd good cheese with bread crumbs, raw yolks of tegs, rasped ham, and butter. Make this into
small oval balls; flatten, dip in stiff batter, and fry them.

CHEESE IIELTED.-Graic ETVO ounoces each of good Cheshire and of Parancsath cheese; add the yolks of three eggs and four ounces of melted butter; mix them well together, add pepper and salt to taste, and then put to it the white of the eggs, which hare been beaten separately; stir them lirhtly in, and bake the whole in a deep dish, but half fill, as it will rise very much. Serve when quite hot.
โร Cheese, Cheshirc and Parmesan, 2ozs. each; eggs, 3; butter, $\frac{1}{4} 1 \mathrm{~b}$. ; seasoning, to taste.
CHEESE POTTED.-Add to a pound of grated Cheshire cheese, thrce ounces of fresh butter, half a tablespoonful of sifted mace, and a teaspoonful of mustard. Mix all thoroughly in a marble mortar, put it into small pots, corer it with clarified butter, and set the pots in a cold, dry place.
r. Theshire cheese, llb. ; buttcr, 3ozs. ; mace, $\frac{1}{2}$ teaspoonful; mustard, I teaspoonful.

CHEESE, PRESERVATION OF.-The portions of cheesc in immediate use should be kept ia a cool or rather damp place, and deposited in a covcred pan. The other portion of the cheese not in use should be wrapped 11 ) in buttered paper, with an outer covering of brown paper. Dried picces, when they cannot be presented at table, may be grated demm, and employed in any of the preparations of the preceding reccipts. Checse may be ripencd and made mellow by cutting a large hole in the centre, and filling it with good port wine or genuine portcr.

CHFESE. PROPERTIES OF.-As an article of tood, cheese is more wholesome when partaken of in small quantities, and accompanying other diet, than when caten in large quatities or made a meal of. It is a rencrally received notion that cheese eaten at the conclusion of a diuner promotes digestion, its effects are lowever, of a negative kind, that is, by acting as a temporary Stimulant on the stomaeh; and cven this 1s thee case only with sound old clseesc, which is neitlier too fat nor too far advaneed in the process of putrefaction. Dccayed clieese and now chcese are both very unwholesome.

CHEFSF PUDDING.-Grate Cheshire or any mild melting cheese, in the proportion of half a pound to two beaten eggs, with a little oiled butter, cream, and a tablespoonful of finely errated bread. Bake in a small dish lincl with puff paste.

CIHESE PUFFS.-Strain some cheesccurd from the whey, and bcat half a pint of it finc in a mortar, with a tablespoonlinl and a half of flowr, the yolks of three eggs, and the white of one. Add two teaspoonifuls of orange-flower water, quarter of a nutmeg, and sugar sulliclent to render sliglitly sweet. Lay a little of this pasto, in small round cakes on a tin plate. Jbake in a qulek oven for fifteen or twenty mlnutes.
ross Cliecse-curd, 4 pint; flonr, $1 \frac{1}{2}$ tablcspoonfinl; ergs, 3 yolks, and 1 whife; orange-flower water, 2 teaspoonfuls; hutmacr, $\frac{1}{1}$ of 1 ; sugar, to taste.

CHJESE SANDWICHES. - Take two parts of grated Parmesan or Cheshire clreesc, one of butter, and a small proportion of mane mustard ; pound them in a mortar; cover slices of bread with a little of this, and lay over it slices of ham or any cured meat; cover with another slice of bread, press them together, and cut into mouthfuls that they may be lifted with a fork.

CHEESE SOUP.-Have ready some good stock; then take half a pound of new Gruyere cheese; grate lialf, and cut the remainder into thin slices. In an earthen pipkin put a thin layer of grated cheese with some bits of butter; cover this with thin slices of bread; then a layer of the cheese in slices; then bread; next grated cheese; contimue this altcrnately till all the cheese is used. On the last layer, which ought to be sliced cheese, put some pieces of butter; moisten it with some of the stock; stew it till it adheres to the bottom, and the stock is all dried up; then add the remains of the stock with salt and pepper, and serve very hot.

CHEESE TOASTED.-This preparation is popularly known as Welsh rabbil or rarebit. Cut some double or single Gloucester cheese into thin shavings, and putit with a bit of butter into a cheese-toaster ; place it before the fire until the cheesc dissolves, stirring it occasionally. Serve with a slice of toasted bread divided into four, and the erust pared off. It is renerally eaten with mustard, salt, and pepper.

CHEESE TOASTER.-A culimary utensi! uscd for toasting cheese on the simplestal.

readiest principles; the eliecse being put in the receptacle indicated, the toaster is placed before the firc and in a fow monutes the opcration is finished.

CHEMISTHEY. - The study of ehemistry in connection witl every-dity life, should form a part of the educatlon of every person, moving in the most ordinary sjlieres. If properly pursued it will not only prove instruetive, but nost cntertaining and attractive. Jooks: Jolinston's Chemistry of Common Life; S'coffern's Subject Matler of Ten Lectures; Normandy's ITandbook; Francis's Experiments; Mrs. Murcet's Conversations; Liebig's Chemistry of Food; Baxtcr's Ilandbook; Spart'es's Introduction; Batmain's Lessons; Povoncs's Manatal; Scoffern's Chemistry no Afustery; Liaspail's Organic Chemistry; Reid's Jractical; Gribith's Recreations; Thompson's School; l'rancis's Stredent's; Donovan's Trcalise; Aecum's Chemical Amusements; Forsythis first Limes; Davy's C'hemical'hilosophy; Joyce's Dialogues; Harrington's L'tucidation; Ifenry's Experimentut; Licbiy's Letlers; Topham's Chemishy Made Listsy; IVoblyn's Afunual; Orcgory's Outlines; I'calc's

Rudiments; Chambers's Rudiments; Mackenzie's Theory; Ede's Practical; Solley's Rural; Reid's Student's T'ext Book; Faraday's Chemical Maniputation; Scoffern's Manual of Chemical Analysis for the Young; Carey's Chenistry Compared; Tenables' Aphorisms; Griffiths' Chemistry of the Four Seasons; Gregory's Introduction; Licbig «Kopp's Progress; Butenaan's Chemist's Library; Grahan's Catechism ; Rose's Chemical Anaiysis; Ure's Dictionary.

CHEQUE is an order drawn upon a banker for the payment of mouey. The receiver of a eheque has till the elose of the bankiug hours on the following day to presentit. A banker is bound to present a crossed cheque the day he received it, aud to pay a cheque within a reasonable time after he has received sufficient funds belonging to his customer. The holder of a cheque is not bound to give noticc of its dishonour to the drawer; it is sufficieut if presented with due diligence that he should givenotiee to the person from whom he received it. The presenting of a cheque should uot be delayed beyond the day following its receipt. The new law in referenee to "crossed eheques" cnacts, that whenever a cheque or draft on any banker, payable to bearer or to order on demand, shall be issued, crossed with the name of a banker, or with two transverse lines with the words "and compauy," or with any abbreviation thereof, such crossing shall be deemed a material part of the cheque or draft, and, except as mentioned, shall not be obliferated, or added to, or altered by any person whomsoever after the issuing thercol; and the banker upou whom such cheque or draft shall be drawn shall not pay such cheque or draft to auy other thau the banker with whose name such cheque or draft shall be crosscd, or if the same be erossed wifhout a banker's name, to any other than a banker. Whenever auy such cheque or dratt shatl harc been issued uncrossed, or shall , be crossed with the words "and company," or any abbreviation thereof, and without the name of any banker, any lawful holder of any such cheque or draft, while the same remains so uncrossed, or crossed with the words "and company," or any abbreviatiou thereof, withont the name of any banker, may cross the same with the name of a banker; and whencrer any such cheque or draft shall be uncrossed, any such lawlinl holder may cross the same with the words "and company," or any abbreriation thereof, with or without the name of a banker, and any such crossing shull be deemed a inaterinl part of the cheque or draft, and shall not be obliterated, or added to, or altered by any person whomsocver, after the making thereot; and the banker upon whom suel cheque or draft shall be drawn shatl not pay such cheque or draft to any other thm a hanker with whose nane the cleque or dralt shall be so crossed. Further, the Act declares thut persons obliterafing or altering the crossing with intent 10 defrand shall be der-med gruilty of felony. Bankers are not to be responsible for paying a cheque wheh does not phinly appear to have been crossed or altered.

CHERRIES BOTTLED. - Gather the fruit before it becones too ripe, and put it into bottles, filling them up quite elose; cork them tightly and seal the corks. Place the bottles in a bain-marie, and as soon as the wafer begins to boil, lessen the fire, and a quarter of an hour after take the bottles out.
CHERRIES DRIED.-Stonc eight pounds of cherries, and boil thens slowly with four pounds of sugar, for tea minutes ${ }_{F}$ pour them into a largc bowl or pan, and leave them for two days in the syrup; then simmer them again for ten minutes, and set them by in it for two or thrce days; drain them sliglitly, and dry them gradually. Keep them in jars or tin cauisters when done.
CHERRIES IN BRANDY.-Choose Morello cherries, cut the sfalks slort, prick the cherries with a needle, and strew sugar over them. Make a sufficient quantity of syrup to cover them, scald them over the fire, and lay them a ray until the next day: then scald them again, and put them by in jars. The syrup is then to be boiled until very thick, and if the quantity is not sufficient, more sugar may be added; when boiled sufficiently, it is to be poured into the jar, with an equal quantity of brandy.

CHERRIES PRESERYED. - To every pound of fruit add three quarters of a pound of powdered loaf sugar ; stonc the cherries, and as they are done, strew part of the sngar over them; boil them fast with the romainder of the sugar till the fruit is clear and the syrup thick; take off the scum as it rises; whel done, take them out, lay them ou tius or plates to dry, aud powder them with sugar. When dry put in boxes.
ChERRLES, UsES AND l'roperties of. - Although with many persons cherries are diffienlt of digestion, they are generally regarded as a wholesome and nutritious food when partaken of in moderation. In eating them, care should bc taken to aroid swallowiug the stones. Dried cherries are, in many diseases. an cxcellent article of diet, on account of their cooling and anfiseptic properties. They are excellent in scurry, putrld fevers, und dysentery; they correct the blood when inclined to putresceney, and remove obstructions in the intestines. l'ersons who are troubled with bilious and vitiated stomachs, may ent dricd cherries wifh advautage, espeeially early in the morning.
CHERLR BRANDY.-Gather eherries when full ripe, pick them elear from refusc; mash them in a clean wooden vessel, and press out the julce through a horschair hag. Let it stand two hours to settle; then strain the clear liquor throngh a flamucl bag until it is perfectly flne: and to every quart of the juice put a quart of French brandy and three quarters of a pound of whife sugarcancly, dissolved in as lit tle pure cold water as possible. Mlx them well, and put the whole info a clean stone jar, in which has been previously put the thin rinds of one or more lemons, according to the quantify; put in flue cork, seal it, and let it stund in a warn room for two months. Strain it
through a fine flannel bacr until it is perfeetly clear: then bottle it, seal the corks, and keep it twelve months longer.
CHERRY CAKES.-Cuta pound of paste, as for tarts, in half, and roll it out thin, chop preserred eherries into small pieces and drop them on the paste. Egg them round earefully, turn the paste over them, and press them gently together. Cut them into half circles, priek them, and wash them orer with egg. Bake them on a well buttered tin in a quiek oven.
CHERFX CHEESE. - Bruise and boil the fruit until it is sufficiently tender to press through a sieve, whieh it will be in frem twenty minutes to half an hour. Treigh the pulp, and boil it quiekly to a dry paste, stir into it sugar in the proportion of six ounces to one ponud of fruit, aud wheu this is dissolved, place the pan over a slow fire, aud continue stirring the preserve until it is so dry as not to adhere to the finger then touelled; then press it immedintely into small moulds or pans, and turn it ont when wanted for table.
CHERRY CORDIAL.-Take a elean dry stone jar, wide at the mouth, measure its contents with water, and fit a bung to it rery tight. Piek ripe black cherries, elear from stalks. making use of none that are in the least spotted or unsound. Deposit a layer of sifted loar sugar at the botton of the jar, then a layer of the fruit, and so on uutil the ressel is full, the last layer being of sugar, and an inel thick. Put a tin funnel two inches through the sugar, and for every gallou of fruit in the jar pour in half a pint of geuuine spirits of wime, and putting in the bung immediately fasten it with wire; tie bladder oves it, and pour hot piteh over that. Bury it two feet deep in dry earth, and at the end of six months take it up, strain the cordial through muslin until it is perfectly bright, and put it into half pint bottles, corking and sealing them well. It should be kept in a cool dry place for twelve months, and will then be execllent.
Ciliflix, Cultune of. - There are many rarleties ol this fruit, the following ol which are most recommended: The MayDake, Morello, Areh-Duke, Black IIeart, White Ifeart, Bigaroon, Harrison's Heart, and Kentish. The eherry is continued by gralting or budding on stocks of the black or wild red cherries. Sometimes it is gralted on the Morello lor the purpose ol dwarfing the tree, and rendering it more prolific; but the most effectual dwarfing stoek is the Mahaleb. Few rarieties are obtalned lirom seed. Cherrystones, whether lor stoeks or new varieties, are sown in light sandy earth In autuinn, or are preserved in sand till spring, and then sown. They will come up the same season, and slounld not be removed till the second autumn after sowlng. They may then be planted out in rows liree feet apart, and the plaita one foot asunder in the row. The suceceding summer they will be fit to bud, If intended for dwarfs; but if for standards, they will require to stand one or more seasons, generally till four years old. They should be budded or grafted about six feet from the ground; the usual way is to bud
in summer, and graft those which do not suceeed the following spring. The cherry delights in a warm sandy soil and an elevated situation ; but some sorts, as the MayDuke, will thrive in all soils and aspects, and all the varieties may be planted in any commou mellow garden or orehard ground. To obtain fruit casily, some sorts, as the MayDuke, are planted against walls; but all the varieties will do well as dwarfs or espaliers in general situations, and most of them as staudards. For fiualplanting, fullstandards should be plauted from twenty feet to thirty feet apart; small standards fifteen to eighteen feet. The proper season for plantiug is from the middle or end of Oetober, or any time in November or December, if open weather, till February or Mareh. For walltrees, a summer pruning, to commeuce in May or Juue, is necessary, to regulate ths shoots of the same year. Disbud the supertluous and fore-right shoots; or, if they lave been suffered to spriug, pinch or cut them off. Retain a competent supply of some of the best, well-placed, side, aud terminal shoots, to remain for selection at the winter pruning. Nail or lay in the reserve close to the wall, at thelr full length, and so as to air them during the summer. The winter pruning may be performed at the fall of the leaf, or at any time ln moderate weather, till February or Mareh. Carefully preserve the sound productive branches and bearers in their full expausion; and reduce or remove sucl as are ouly regular in growth, too erowded, unfiruitful, decayed, or eankers. Any branches exteuding out of bouuds. prume in to some good lateral shoot or fruit bud. The new laterals and terminals are to be trained in at full length, as far as room will permit. They will come into bearing the lirst and second year. In pruning cherry-trees in general, be eareful to preserve the small clustering fruit spurs, except where, in wall trees, any old spurs projeet considerably, and present a rugged disorderly appearance; eut such clean off. In pruning standards, give only oceasional pruning, to reform or remove any casual 1 l regularity from cross-placed or very crowded branclies, and take away cankery or decayed wood. $\Lambda$ s elerries in a ripeuing state are frequently attacked by blrds; it is advisable to liave elioice wall-trees or espaliers defended by large nets $\ln$ due time. Old fishing-nets may also be spread over the branelies of dwarf standards. To protect other standard trees, scarcerows aud elapboards should be set up. Wall eherry-trees are often infested with the red spider, but standards, gencrally speaking, are not much injured by insects. The most effectual remedy is a mixture of plteh with one-sixteenth part of powdered orpiment, and oncslxteenth part of sulphur, dissolved over a slow flre in a plpklin, until the ingredlents are well mixed ; when cold, divlde it into small pieees of about the size of a hen's cgg, aud burn it under the trees with dump straw, directing the smoke as mueli as possible where the inseets are most numerons. In an hour nifterwards (if the state of the fruit tree wlll permlt) give the tree a good washing
with the garden-engine. Washing with tobaceo water and sott soap, early in the morning, or inte in the evening, will also destroy cvery insect which infests the cherry-tree.

CHERIRY JAM. - Stone and boil three pouuds of fine cherries, bruise them, and let the juice run from them; then boil together half a pint of red-currant juice und half a pound ot loaf sugar, put the cherries into them while they are boiling, aud strew on them three quarters of a pound of sifted sugar. Boil all together very fast for lialt an hour, and put away in pots covcred with brandied paper.
Cherrics, 3lbs.; rcd-currant juice, $\frac{1}{3}$ pint; sugar loar; $\frac{1}{2} 1 \mathrm{~b}$. ; sugar sifted, $\frac{3}{4} \mathrm{lb}$.
CHERIRY JELLY.-Take the stones and stalks from two pounds of fine clear ripe cherries; mix them with a quarter ot a pound of red currants from which the seeds have been extracted; press the juice from these fruits, filter and mix it with three quarters ot a pound of clarified sugar, and one ounce of isinglass; pour into pots.
Th5 Cherrics, 2lbs. i red currants, $\frac{1}{4} 1 \mathrm{~b}$.; clarified sugar, $\frac{3}{4} 1 \mathrm{l}$. ; isinglass, $10 z$.
CHERRY MARMALADE.-Remove the stones and stalks tiom the cherries and rub them through a sicve; add to this a little red-currant juice, in the proportion of halt a pint to thrce pounds of cherries; put the whole over the fire, stirring into it three quarters of a pound of fine white sugar to every pound of fruit, and boil it untilit becomes a thick jelly; pour it info jars or moulds, and when it is cold spread on the top of each jelly a paper dipped in brandy; cover each jar or mould seenrely, and keep it in a cool and dry place until it is wanted.

CHERRY PASTE, - Stone the cherries; boil them gently in their own juice for thirty minutes; press the whole through a sieve; reduce it to a very dry paste; then take it from the fire and weigh it; boil an equal proportion of sugar to the candying point; mix the truit with it, and stir the paste without intermission over a moderate fire, until it is so dry as to form a ball round the spoon, and to quit the preserving-pan entirely ; press it quickly into small moulds, and when it is cold, tie it down and store it like other preserves.
CHERRY PIF.-Line the inside of the pic-dislı with paste, and fill the dish up with fruit previously well picked and washed; sweeten well with brown sugar; place a small terenp, reverserl, in the centre of the dlsh; cover with paste, and bake in a quick oven.
CHERIRY PUDDING. - Make a paste with butter, or snet chopped small, rubbed into flour and molstened with water; llne a basln well buttered with this, puit in pieked cherries, cover the top with a crust, the it in a cloth and boil it.

CHERLSY PUDDING, AMFRTCAN.-Into ton tablespoonfinls of flour break six eggs, with a teaspoonfinl of salt; stir the ergs and flour torether until the whole is moistened with the eggs, and no lumps remain; then add gradually one pint of milk. Have ready a quart of ripe cherries, stoncd and well
dredged with flour, and when the other ingredients have been rendered quite smooth, put in the cherries, stirring them lightly; poirr the whole into a pudding-cloth, previously scalded and dredged with flour, tie it up firmaly, and put it into a saucepan ot boiling water, with a plate at the bottom of the saucepan; let it boil for one hour; serve with sweet sauce.
Flour, 10 tablespoonfuls; ergs, 6; salt, 1 teaspoontul; milk, I piut; cherries, 1 quart.
CHERRY WATER.-This is drunk as a summer beverage. Pulp one pound of Kientish cherries in a mortar, bruising the kernels as well as the fruit; turn the mass into a basin, add one pint ot syrup, the juice ot three lemons, and a sufficient quantity of water; pass it through a sieve, and it will then be fit for use.

Cherries, Ilb. syrup, I pint; lemonjuice of 3 ; water, sufficient.

CHERRY WLNE, BLACK.-Pick forty quarts of fiue ripe black eherries, bruise them with the stones in a tub, and pour on them ten gallons ot cold soft water that has been boiled, stir them well, and leare the ressel closely covered nutil the follorring day. Press the fruit in a hair-bas, straiu the liquor through a fine sieve, let it settle for two hours, and repeat the strainiug: then filter it tlrough flauncl, and put it iuto a eask with twenty pounds of moist sugar, stirring it well tor twenty minutes. Leave the bung out for five or six days, and when it has ceased fermenting pour in a quart of French braudy, and bung it securely. In three or four menths draw out a wineglassful, and if it is perfectly clear and bright, it may be bottled a month afterwards; if not, rack it off, filter the lees thoroughly, and return all that is clear into the cask. Sceure the bimg again, and in three months it will be fit to bottle; kecp it in bottle six months, or longer.
CE5 Cherries, 40 quarts; water, 10 gallons; sugar. 201 bs ; brandy, 1 quart.
CHERLI WLNE, RED.-Press ripe red cherries, breaking the stones amongst them, until you have obtained ten gallons of pure juice, to which ald twenty-four pounds of moist sugar ; mix it well, and let it remaiu for three days covered up, stirring twice daily. Press the fruit in a horschair bag, and add the expressed juice, then mix them well, mel strain the whole into a cask, adding five pints of Frenell brandy, the rinds of six lemons thinly pared, and an ounce of isinglass dissolved in a little water. Buug the cask seenrely, and let it remain in a cool cellar for six montlis: then rack the wine ofl, filter the lees perfectly finc, and put all into the same cask again, with three onnecs of smgar-candy. Sceure the bung as before, keep the wine eighteen monthe, then bottle it. It will be in cood condition after being six months in bottle, but the longer it is kent the better it will be.
$\sqrt{35}$ Cherries, to make 10 gallons of juice: sugar, 24 lbs ; brandy, 5 pints; lemon rinds, 6; isinglass, 10z. ; sugar-cnndy, 3ozs.
CHERVIL.-A plant little known in England, but exteusively used in Frunce to
give flarour to soups, salads, and sauces; it is highly aromatic aud stimulating, and should be used in small quantities, it is of two kinds; the common and the musk. The common chervil is used in cookery. It may be sown at any time of the year. Persons Who like the flavour of this plant, and wish to introduce it into their kitchen gardens, should obtain, in the first instance, a little of the seed from France. The mode of using cherril there for salads, is to chop it very fine, and serve it in a plate separately from the salad, so that each gucst may help himself according to taste. The leaves of cherril dried, and smoked as tobaceo, are recommended for asthma.

CHESS.-The game of chess is played (by tro persons) on a board of 64 squares, 8 on each side. The squares are usually coloured black and white alternately, and the board is soplaced that each player has a white square at his right-hand corner. This is not a matter of necessity, but of custom. The lines of squares from right to left are called ranks, those from one player to the other are called files, those running obliquely are called diajonals. Each player has eight pieces and eight parns, and, for the sake of distinction, one set is usually white, and the other black or red. The pieces on cach side are-a king, a queen, two rooks or castles, two bishops, and tro knights, besides the cight pawns. The me-


King.


Queen.


Rook or Castle.


Bishop.


Knigitr.

thod of placing the pieces prior to beginning a game is thus: on cach corner square of the side nearest the player is placed a rook; on the same side, and next to each rook, a knight; next to cach knight, a bishop-leaving two squares for the kiug and queen.

The white queen is placed on a white equare, the black queen on a black square; the remaining square is occupied by the king. This method of placing the king and queen is not essential to the game, but it is the custom and law; for it is a part of the constitution of the game, that the kings and queens shall be exactly opposite each other. The eight pawns are placed on the squares in front of the pieces.


These eight parms are distinguished as dependent upon the pieces before which they stand at the commencement of the game. Thus, the oue standing before the King is called the king's pawn; the next to that the king's bishop's paron; the next to that the king's knight's paron; the next to that the king's rook's paron; and so of the others respectively before the queen and her attendants. Tlic following are the moves peculiar to each piece :-

The pazn moves along the file on which it is placed, straight forward,-but one square at a time, except on the first move, when it is allowed to move two squares; it is not allowed to move backward. It takes the adverse pieces diagonally to the right or left, one square forward, and continues on the new file until it captures another piece. A pawn lias also the power of taking en passant, which will best be explained by an ex-ample:-


Suppose white has a pawn at his qucen's fifth square, and black a pawn at his king's second square (as in the above diagram), if black plays now his pawn two squares, which he may, it being the first time the pawn is moved, white has the privilege of taking it en passant, that is, of taking it as if it had only been moved one square; he therefore would take the black pawn off the board, and place lis own pawn on the king's sixth square, precisely as if black had playcd the pawn one square only, and white had taken it. Taking en passant applies to pawns only, not to the other pieces, and cannot happen after the pawn has once been noved, because he never afterwards passes over a square. A pawn that in its progress is not liable to be stopped or attacked by one of the adversary's pawns, is said to be a passed pazon; it follows, therefore, that the adversary must not have a pawn on the same file or either of the adjoining files. When two pawns of the same colour are on the same file, the more adranced pawn is called a doubled pawn. To queen a pazn means, to adrance one of the pawus to its eighth square; when, as will be seen in the subsequent laws of the game, you are allowed to call it a queen, a rook, \&c., in short any piece you choose, and it forthwith assumes all the powers of the piece you have named ; by no means, however, can it remain a pawn.

The knight can move every way, either backwards, forwards, or sideways; it combincs, therctore, the move of the rook and bishop, but in limited to one square of each. There is a very great peculiarity in his mode of making his step; it is this-he moves one equare diacronally, and then one square forward. P'erhaps the tollowing method will explain more easily to the reader the more of the knight:-1'lace the knight on any part of the empty board, say the white king's fourth square, cover the eight adjoining squares with wafers, the knight may be played to any square adjoining those occupied by the wafers, and of a different colour from the one on which it stands; in this instance the knight, being on a white square, may be played to eight black ones. The knirht is the only piece allowed to move over another.
The bishop can move any number of squares that are open, but only diagonally. He never can, therefore, be remored front the colour he is orlginally placed upon; for if he is phaced on a white square, an inspection of the board will show that he never can be removed to a black one.
The rook, or castle, can move any number of squares which are not occupied, either backwards, torwards, or sideways, but never diagonally, and can take at any distance where there la nothing to interrupt it.
The king can move in any direction, but only oue scuare nt a time.
The quere, belng the most powerful of all the pieces, can move any number of squares at a thme, provided the road be clear, either torwards, backwards, sideways, or diagobally. She moves, therefore, like a king, and at the same time like a rook or a bishop.

All the pieces, except the pawns, capture in the direction in which they more; the method of taking is not, as in draughts, to pass orer the piece, but to take up the piece of an opponent and put down your own in its place. Ncither is there any obligation to take a piece which stands in the way-this is perfectly optional. The object of each player is to checkmate the adverse king; when this is effected, the party whose king is checkmated loses the game. It commonly happens that the game is given up when the player finds himself in a very bad position, or having lost one or more pieces, it is evidently of no use continuing the game.

We now proceed to the technical terms of the game. Checkmate takes place when the king is attacked by one of the adversary's pieces, so that he cannot extricate himself either by taking the piece that attacks him, by interposing some piece, or moving to a square where he is not attacked. In all those cases the player who is chcckmated loses the game. The game may therefore be finished when there are many or even all the pieces on the board.

To check means to attack the king. There are three sorts of cleck. A simple check is that in which the king is attacked only by the piece that is noved. A discorered check, or check by discovery, is when the king is not attacked by the piece that is moved, but by another, to which the king is exposed by the remoral of that piece. A double checd combines the former two; the picce that is moved attacks the king, and the picce that is removed by the removal of the other equally attacks the king. A perpethel check is an alternation of checks, in which the king only escapes one to be subjected to another.

Draurn game occurs when neither party can cleckmate the other, which nay happen in sercral ways. First, the force left on the board may be insufficient, as is the case when there is only a king and a bishop, or a kuight, or even both knights, against an opposite king. Secondly, when there is a sutlicient force, but the player is mable to eheckmate with it. The rule is, that in such a case he must checkmate his adversary in fifty moves on each side at most. There are many instances tor that, viz.., if a player be left with a castle and a bishop against a castle; with both bishops, or with a knight and bishop against a king; with the queen against a rook, or acainst two knights, \&c. lin all those cases chcekmate can be given, but only the experienced player will be able to do it in comparatively few mores. Thirdly, by a perpetna check. lourthly, when both players act on the defensive, neither party choosing to attack his adversary. Fifthly, when both players have an cqual but smali toree. And sixthly, when one of the kings is stalemated.
Stalemate is the name given to the termination of the game, when the king of one of the parties is so placed that, thongh not in cleeck, he cannot move withont croing into clieck, and hls player has nothing else to more. Upon stalcmate being given, the
$2 i 2$
game is cunsidered drawn. The following is an example of stalemate:-


In this position white has to move, and he eannot do so without his king going into check of the queen, or move his bishop without being exposed to the eheek of the castle - eonsequently, he is stalemated.

Castling is a combined move of the king and the rook, whieh is allowed to be made once in the game, and which is effected as follows :-First, with the king's rook. The rook must be placed at the king's bishop's square, and the king at the king's knight's square. Secondly, with the queen's rook. The rook must be plaeed on the queen's square, and the king at the quecu's bishop's square. In order to be able to eastle First, the king must not be in cheek. Secondly, the space between the king and the rook must be unoeeupied. Thirdly, neither the king nor the rook must have moved. And foirthly, the squares over which the king has to move must, at the time, be free from any at tack of the adverse party.
To gain the exchange means, that a player gives a rook for a bishop or a knight, the former piece being more valuable than either of the latter.
Gianbil is a corrupt word, derived from the Italian gambetto, signifying to trip up, or rather a tripping up of the heels. It is a peeuliar mode of beginning the rame, in which a pawn is saerifieed by the first player on the seeond move. There are two kinds of gambits - the king's gambit and the qucen's gambit. In the king's gambit, caelı player berins by playing lis king's pawn two sguares, and the first player then moves his kiny's bishop's pawn two squares, which the recond player may take with his king' 4 jasen for nothing. The so-ealled Muzio, the S'ativo, Cochrane, and Cunningham gaubits, are varictics of the king's ganbit. In all these openings the first player, after having
moved his king moved his king's bishop's pawn two squares on his second move, plays lis kniglit to king's blshop's third on the third move. The so-called bishop's gambit is, when the lirst player moves his king's bishop to the quecin's lishlop's fourth square at his third move, instead of king's knight to king's
bishop's hird square. The quen's gameit is
$2 ; 3$
begun in a similar manner, by playing, first, the queen's pawn two squares on both sides), and then the queen's bishop's pawn two squares (on the part of the first player). The king's gambit is more attacking and entertaining than the queen's, but the latter is generally considered a safer game to play than the former. Besides, there are the Scotch, the Evans, and the Lopez grambits, in which a pawn is sacrificed by the first player, not on the second, but on the third, respectively on the tourth or fifth move. The following are instanees of those opeuiugs :-

Scotch Gambit.

White.

1. Pawn to king's fourth.
2. King's knight to king's bishop's third.
3. Parrn to queen's fourth.
4. Kiug's bishop to queen's bishop's fourth.

## Black.

1. Pawn to king's fourth.
2. Queen's knight to queen's bishop's third.
3. Pawn takes pawn.
4.     - 

## Evans Gambil.

Whitc.

1. Pawn to king's fourth.
2. Klug's knight to K. B. third.
3. K. B. to quecn's bishop's fourth.
4. Pawn to queen's knight's fourth.
5. Pawn to queen's bishop's third.

## Lopez Gambit.

## White.

1. Yawn to king's fourth.
2. King's bishop to quecn's 13. fourth square.
3. Queen to king's seeond square.
4. P'awn to king's B. fourtl.

## The King's Gambit.

White.

1. P. to K. 4 th.
2. P. to K. B. 4ih.
3. T. to に. Kit. 3d.
4. K. J. I'. takes IP
5. K. 1. to K. Kit. 2 d .
6. 1'. to Q. 4 tll.
7. 1'. to R', sth.

Black.

1. Pawn to king's fourth.
2. Queen's knight to Q. B. third.
3. K. B. to queen's bishop's fourth square.
4. Bishop takes pawn
5. 

- 


## Black.

1. Parn to king's fourtl.
2. K. B. to queen's bishop's fourth square.
3. X'awn to queen's third square.
4. 

The nosition of the white picees is better than that of the blaek, the seeond player having lost several moves by playing his quecti out so carly la the game.

The following is a variation on the second move of black:-

## White.

1. P. to K. 4 th.
2. P. to K. B. 4th.
3. I. P. takes $P$.
4. Q. Kt. to Q. R. 3d.
5. K. K.t. to K. B. 3 d.
6. K, to K. B. $2 d$.

Black.

1. P. to K. 4th.
2. P. to Q. 4th.
3. Q. takes P.
4. Q. to K. S.
5. P. takes P. (ch.).
C. P. to Q. B. 3 d .

## Whitc has the better game.

Minor piece is an appcllation common to the bishops and knights. A picce that is attacked by another is said to be en prise of that piece. The lines of squares running from your side of the board to your adversary's, are callcd files; those from your right land to your lett, ranks.

As to the relative value of the pieces, it is considered as being estimated at the beginning of the game; for it often occurs that their importance may vary much at different stages. The best criterion of value is that of the pawn, which is less valuable than any other piece. The centrc pawns are more valuable than thosc at the side. A pawn attains to the power of queen when it reaches to the last row of squares on the adversary's side; and it may then be exchanged for any other piece the player pleascs. The knight is more valuable than three pawns, but less so than four. The bishop is, generally spcaking, ot the same valuc as a knight, but less valuable during the progress of the game, because the knight can move cvery way, whereas the bishop is confined to his own colour ; but at the end of the game the bishop is more valuable than the knight, because two bishops can cheekmate, while tro knights eannot. The rook is equal in value to a knicht, or a bishop and two pawns. The rook and the quecn arc the only pieces which by themselves can give clicckmatc. The queen is the most valuable of all the pieces, being worth nore than two castles at the beginning of the game. She attacks all the picces by which she is attacked, except the kuight, and slic draws the game by a perpetual check, or by stalcmate, more casily than any picce on the board. The king may be said to be invaluable, for he ean hever be taken or exchanged. For this reason there must always be one square at least between the two contending kings. He alone is invested with the peculiar privilege of castling. In the beginning of the ganic lie is of little use, but towards the conelnslon lis importance increascs.

In the following we give a summary secount of the pieces that can win or draw the ganic.

## Won Games.

King and quecn, kiner and rook. Khig\& both bishops Kiner, bishop, and knight,

Win against the king.

Win against Iing and rook. King \& two knlghts, King, bishop, and knight.
Sometinues win against King and rook.
TVin against King and rook.

Drawn Games.

King and queen
Draw against
Kiug and two rooks, Fing, rook, and bishop,
King, rook, and knisht,
Fing and two bishops, or three minor pieccs.
King \& two kaights | Draw acrainst king.
King and bishop, King and knight,

Draw against
King and rook.

The following are the most important la irs of the game of chess :- 1 . The chess-board must be so placed that each player las a white corner square nearest his right hand. If the board has been improperly placed, it must be adjusted, provided four moves on each side have not been playcd, but not atterwards. 2. When no odds are given, the players must take the first move of each game alternately. If a gamc be drawn, the player who began it has the first move of the following one. 3. The player who gives odds has the right of moving first in each game, unless otherwise agreed. Whoucver a pawn is given, it is understood to be always the king's bishop's pawn. 4. A picce or pawn touched must be played, unless, at the moment of touchnig it, the player say, "J'adoube," or words to that effect; but if a piece or pawn be displaced, or overturned by aecident, it may be restored to its place. 5. While a player liolds the piece or pawn he has touched, he may play it to any other than the square lie took it frour, but, laving quitted it, he cannot rccall the move. 6. Should a player touch onc of his adversary's pieces or pawus without saying "J'adoube," or words to that eflect, his adyersary may compel him to take it; but it it canuot legally be taken, lic may oblige him to move the king; slould his king, however, be so posted that he cannot legally be moved, no penalty can be inflicted. $\%$. Should a player nove oue of his adversary's men, his autagonist lins the option of compelitng him-1, to replace the king or pawn, and move liis king; 2, to rc-. place the picce or pawn and take it; 3 , to lets tho picce or pawn remain on the square, to which it had been played, as if the move were corrcet. 8. If a player take one of his adversary's men iwlth one of his own that cannot take it without making : falsc move, lis antagonist has the option of compelling him to take it whit a picce or pawn that can
legally take it, or to move his orrn piece or pawn which he touched. 9. It a player makes a talse move, i. e. plays a piece or pawn to any square to which it cannot legally be mored, his adversary has the choice of three penalties ; viz. 1, ot compelling him to let the piece or parn remain on the square to which he played it; 2 , to move it correctly to another square; 3 , to replace the piece or parm, and move his king. 10. If $\overline{3}$ player touch a piece or pawn that cannot be moved without leaving the king in check, he must replace the piece or parm, and move his kingt but if the king cannot be moved, :to penalty can be inflieted. 11. If a player attack the aciverse king without saying "check," his adversary is not obliged to attend to it ; but if the former, in playing his next move, were to say "cheek," each player must retract his last move, and he that is under check must obviate it. 12. Should a player say "cheek" withont giving it, and his adversary in consequence move his king, or touch a piece or pawn to interpose, he may retract such move, provided his adversary have not completed his next move. 13. Lvary pawn which has reached the eighth or last square of the chess-board, must be immediately exehanged for a queen. or any other piece the player may think fit, even though all the pieces remain on the board. It follows, therefore, that he may have tivo or more queens, three or more rooks, bishops, or knights. 14. If a player make a lalse move, castle improperly, \&ic., the adwersary inust take notice of such irregularity before he touches a piece or pawn, or he will not be allowed to indliet any penalty.

CHFST, Water on, is not in itgelf a disease, but the result or after-effect of some inflammatory or clronic disease of the heart, lungs, or lining membrane of that organ. Ste Dnorss:

CLiLEST, Pains in, may proceed from eeveral cmuses, thougli the most common are those resulting from an inflammatory action, as in pleurisy or disease of the heart and lings. To afford relief, the true canse inust be first discovered and removerl, when the pain will of course subside. Jatins in the eliest, however, may proceed from aceidents, falls, blows, or broken ribs; or it may sometimes arise from diseased liver, or the presence ofindigestible foorl in the stomach. Hesides these canses, govere cold, influchza, and bronchial aflections, will produce acnte pains in the chest, in which case they are otten attended with cold chills or shiverings, the pain leeing either in the front of the ehest, or darting through the side; coming on oceasionally, or only experienced when drawing a deep inspiration. When proceerling from the last named eauses, ten gralns of Dover's powder, taken in a little gruel at bed time, and followed in half an hour by a warm drink, made of swectened gruel, with a little rum, will generally be found sufficient to remove all ineonvenienee. But when pain in the clrest is the result of any of the other causes the treatment nust be sought for under the
particular disease that may appear to produce it.
CHESTNET, Culture of.-The ehestnut may be propagated either from nuts or by gratting, but the latter mode is preferable. The tree flourishes best in a shady loam with a dry subsoil, but it will grow in any soil that is dry. Distribute the plants towards the northern boundary of orchards ; and in larger groups, over any vacant traets in extensive pleasure grounds or parks, to form spacious avenues or row along any outboundary. 1 great number sloould not be placed close to a residence, as the smell ot the flowers is offensive. Plant them at not less than from thirty to fifty feet distance. Permit the trees to branch out freely above, and to form large regular heads. Give oceasional pruning only to very irregular and cross branches, and low stragglers. After they have attained some tolerably branchy growth, they will come into bearing; and when they lave expanded into large full heads, they may be expeeted to yield considerable quantities of nuts. The nuts ripen firom the end of September to the end of October. When the outer capsule containing the nuts begins to divide aud the nuts appear of a brown colour, their full maturity is indicated. They may be gathered by hand, or beaten down with long poles.
CHESTNUT CUSTARD. - Take three pounds of well washed chestnuts, and reduce them to a pulp with a pound of fresh butter; when a smooth paste is produced, add thee quarters of a pound of powdered loaf sugar, the yolks of twelve cyoss, a saltspoonful of salt, and four tabiespoonfuls of cream; whip these well together and bake in a moderate oven.
CTy Chestnuts, 3lbs. ; butter, 11b. ; sugar, $\frac{7}{4} 1 \mathrm{~b} . ;$ eggs, 12 ; salt, 1 saltspoonful; cream, 4 tablespoonfuls.

CHESTNUT SAUCE. - This is chicfly used for roast turkey. Scald a pound of sound chestnuts in hot water for five minutes, skin them, and stew them slowly for two hours in white stock, seasoned and thickened with butter and flour. Cut a pound of pork sausages into picces of about an inch long; dust flem with flour, and fry them of a light brown; lay them into the dish on which the turkey is to be served, and pour the chestnuts and satico over them.

CIIESTNUT SOUP.-Strip the outer rind from some fine large chesthuts, and throw them into a pan of warm water; when it begins to boil remove it from the fire, take out the chestnits, peel thrm, and inrow then into cold water. Wipe and weigh them; take three quarters of a polnd for cach quart of somp, cover them with good stock, and stow them gently for nearly an hour, Irahn, pound them smoothly, and ruh, them throngh a fine sieve, mix with then gradually the proper quantlity of stock; add suflicient mace, calyenne, and salt, to senson, and stir the soup frequently untll it boils.

CHESTNUTS BOILED.-Make a slight ineision in the outer skin only of eaeh chestnut, to prevent its bursting, and when all are done, throw them into plenty of boiling water, with a dessertspoontul of salt to the half gallon. Some chestnuts will require to be boiled nearly an hour, others little more than half the time: the eook should try them oeeasionally, and as soon as they are soft through, drain them, wipe them in a coarse eloth, and send them to table quiekly in a hot napkin.

CHESTNUTS ROASTED.-The best way of preparing these is to roast them in a coffee-roaster, after having first boiled them from seven to ten minutes, aud wiped them dry. They should not be allowed to eool, and will require but ten or twelve minutes roasting. They may, when more eonvenient, be finished over the fire as usual, or in a Duteh or common oven; but in all eases, the previous boiling will be found an improvement. Never omit to eut the rind of eaeh nut slightly before it is cooked. Serve the chestnuts in a napkiu, very hot, and send salt to table with them.
CHICKEN BAKED IN RICE.-Cut a ehieken into joints, season it well with pepper and salt, lay it into a pudding-dish lined with sliees of ham or bacon, add a pint of veal grayy, and an onion finely mineed; fill up the dish with boiled rice well pressed, and piled as higlh as the dish will hold, eover it with a paste; bake it one hour, and before serving, remove the paste.

CHICKEN BOILED.- Then properly cleaned suld trussed, put it in boiling water, and let it boil gently for half an hour. Serve with parsley and butter, or witl the following sauce:-Melt in a teaeupiul of milk a large tablespoonful of butter kneaded in flour, beat up the yolk of an egg with a little cream, stir it into the butter aud leat it over the fire, stirring eontinually.

CHICLEN BRAISED.-Bone and stuff chiekens with foreemeat. Lay the bones and any other poultry trimmings into a stew-pan, and the eliekens on them. Put to them a few onions, a buneh of herbs, three blades of mace, a pint of stoek, and a glass or two of sherry. Cover the elhiekens with slices of baeon, and then white paper; cover the whole elose, and put them over a slow fire for two hours. Then take them up, strain the braise, and skin of the fat carefully; set it on to boil very quiek to a glaze, and brush the ehiekens over with it. Serve with gravy and ketehup.
CHICKLEN BROLLED. - Boil a elıleken gently for flve or ten minutes, leave it to Become eold, then divlde it, and dip it into egg and well-seasoned bread-erumbs, plentitnlly sprinkled with elarified butter; dip agah thto the erumbs, and broll over a elear and gentle flre from half to three-quarters of an hour. It should be served very hot, whil mushroom-snuce or whth good plain gravy thiekened and liavoured. It should be opened at the back and evenly divlded quite flirongh; the lers trussed; the breasimade as flat as possible, that the flre may penctrate every part equally: the inside
being first laid towards it. The neek, feet, and gizzard may be boiled down with a small quantity of onion and carrot, previously browned in a morsel of butter to make the gravy; and the liver, after having been simmered with them for five or six minutes, may be used to thicken it after it is strained. A teaspoonful of lemon-juiee, some cayenne pepper, and mineed parsley, should be added to it, and a little arrowroot, or flour and butter.

CHICKEN BROTH.-Wash clean the half of a young and tender chieken, break the bones, eut it into pieees, and put them into a stew-pan with one quart of water; eover the stew-pan closely, set it upon a moderate fire, let it boil very gradually, then skim it well: add a saltgDoonful of salt, eover it elosely, let it boil for twenty minutes, strain it through a cullender and serve. If the broth is desired to be more nourishing, add a tablespoontul of washed riee when the liquor is put over the fire; stir well, and make the broth quite thiek.

CHICKEN CURRY.--Remove the skin from a ehicken, eut it up, and roll eaeh pieee in eurry-powder aud flour mixed together (a tablespoouful of thour to halr an ounce of eurry). Fry two or three sliecd onions in butter, when of a light brown put in the eliieken, and fry them together till the ehieken beeomes brown; theu stew them together in a little water for two or three hours. More water may be added if too thiek.

CHICKEN CUTLETS. - Skin and eut into joints one or two young eliekens, and remove the bones with care from the breasts, merrythoughts, and thighs, whieh are to be separated from the legs. Mix well together a teaspoonful of salt, nearly a fourth as mueli of maee, a little grated nutmeg, aud sounc eayenne; flatten and form into cood shape the boned joints of ehieken, aud the flesh of the wings; rub a little of the seasoning over them in every part, dip them into beaten egg, and then into very fine bread-erumbs, and fry them gently in fresh butter until they are of a delieate brown. Some of the bones and trimmings may be boiled down in lallia pint of water, with a roll of lemon-peel, and a little salt and pepper to make gravy, which, after being strained and eleared from fat, may be poured hot to some thiekening made in the pan with a sliee of fresh butter and a dessertspoontul of flour. Pile the eutlets high in the ceutre of the dish, and serve the sauce under them, or separately, in a tureen.
CHICKEN FRICASSEE-Darboil ehiekens in a small quantity of water: let them eool; ent them up, and simmer them in a little gravy made from the liquor they were boiled iu, together with a pieee of veal or mutton, with onion, naee, and lemonpeel, some white pepper, and a buneh of sweet herbs. When quite tender, keep them hot while the sauee is belng thickeued in the following manner:-strain it off; and put it back into the saueepau witl a little 8alt, mintmer, flour, and butter ; give it one boll, and just beforeserving beat up the yolk
of an emgr in half a pint of cream, and stir them orer the fire without allowing them to boil.
CHICKEN PANADA.-Boil a chieken in a quart of water till nearly done; then skin it, eut off the white meat, and pound it with a little of the liquor it was boiled in to a thiek paste ; season it with salt, nutmeg, and lemon-peel; boil it up all together for a ferr minutes.
CHICKEN PIE.-Cut up two chickens, season with white pepper, salt, a little mace, nutmeg, and cayenne pepper. Put into a dish in alternate layers, eliieken, sliees of ham, foreemeat balls, and hard-boiled eggs: with a little water. By the time it is taken from the oven, have ready, gravy made from knuckle of veal or scray of mutton, sea soned with herbs, onion, mace, and white penper; cover with a erust, and bake it thoroughly.
CHICKEN POTTED, with Ham.-Season some pieces of chicken, with maee, cloves, and peppcr, and bake them for about three hours in a close covered pan with some water; thicn pound them quite small, moistening cither with melted butter, or the liquor they were baked in. Pound also some liam, and put this with some chicker in alternate layers, into pots; press the meat down tight, and cover with elarified butter.
CHICKEN PUFFS.-Mince the breast of a clicken, some lean liam. half an nacloovy, a little parsley, a ficw shalots, and lemonpeel; season with pepper, salt, cayenne, and beaten mace. Set them on the fire for a ferr minutes, in a little bechamel sauce; roll out soine puff paste thin, cut it into squares, and lay in the squaresome of the above mixture: turn the paste over, fry them in boiling lard. and serve them on frica parsley.
CHICKEN ROASTED.-Draw and truss the clicken, and eorcr the breast with a sliec of fat bacon; baste it first witlı butter, and afterwards with its own gravy. Cover the breast with a slect of buttered paper; whiel must be removed about ten minutes before the chieken is done, that it may become or a good brown colour. A large chicken will require half an hour to roast, a small one twenty minutcs.
CLICRILiN SALAD.-Cut into fillcts the meat of cold roast chicken ; dispose them symmetrically, with a lettuce cut, at the hottom of a salad-bowl; arrange other lettuees eut, with fillcts of anclovlcs; cover the whole with sauce made of oil, vinegar, mustard, and the yolks of hard-boiled eggs,
rubbed smootl rubberl smooth.
CHICKEN SCOLLOPS.- Mince the flesh of eliicken very small, and sct it over the fire for a few minutes, with a scasouning of nutmeg. lepper, and salt, and a little cream. Put it int the scollop shells, 1111 tle c m with crumbs of breal, over whicl' put some bits of bitter, and brown them before the flre.
CILlCK LiN STEWED.-Draw and truss a clicken, and set it over the flre in an earthen pot with bolling water enough to cover it, and a littlc salt. After boiling the chicken slighlitly, put into a stew-pan a pinclis of hour, a few oysters (if ill season) and a seasonint
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thieken this, put it over the fire, and when of a proper consistence and flavour, lay the chicken on a dish, and pour the sauee and oysters over them.
CHicken, to Carve.-See Fowl.
chickens, to Prepare for Cook-ING--For Roasting: pick the ehiekens carefully, and singe them well to remove all the hairs, \&e. ; then bruise the bone elose to the foot, and drav the strings from the thigh. Cut a slit in the back of the neck, and take out the crop; then cut off the neek, leaving skin enough to fold over the back. Cut ofr the vent and takc ont the inside, being eareful not to brcak the gall; break the baekbonc and the two bones leading to the pinions; wipe the eliekens with a cloth, and put in a little pepper and salt. Truss as follows :-Turn the legs elose down to the apron and run a skewer through ; run another skewer in the joint of one wing through the body into the other wing; and laving washed the liver and gizzard, place them in the pinions. To truss for boiling: the underneath part of the thigl must be cut and the legs placed under the apron, only letting the ends be seen. In both cases give the breast a full and plump appearance.
chickens, to Rear.-The mode of rearing ehickens is very simple, and consists ehiefly in bestowing a certain amount of eare and attention, according to rules laid down. When eliiekens are just hatehed. they may, if strong and lively, be removed from the nest, and placed with the hen in a coop, made to move upon wheels, and rooted and floored with thin wood, having elean straw laid at the bottom. After the lapse of a couplc of days, provided the weather is warm and dry, the coop with the hen and clickens should be carried, after feeding, to some sunny spot in the garden, and left for

a fow hours with the roof raised to admit a freer passage of air. It should not be moved, however, before tho dew has thoroughly disappearcd; and must not be placed ond grass, unless it has becn rccently mown, and is also thorouglily dry. $A$ handful of barley should be glven to the lien while in the garden, a quantlty of whiels she will break for the chickens. Before sunset begins to advance, the coop should be returned to tho housc, and, as evenlig eloses, the last meal
given and the brood left for the night. Sometimes the hen is kept confined iu this manner for a fortuight, the length of time, however, must be determined by the strength of the brood and the state of the weather. Wheu the chickens have acquired sufficient strength to roam about, it is time for the hen to , be allowed the liberty of the garden or the range of a field, where she will scratch up weeds and worms for her young. 'This should be continued until they are old enough to be taken into the poultry yard and ted along with other fowls. While thus rearing, pure water should always be left within their reach. This should be put into an utensil made for the purpose, which may be bought at any earthenware shop. By this means they are prevented from wetting their feet and feathers. The water should be changed frequently. for if suffered to remaiu till it becomes foul, it is liable to generate disease. Chickens are generally separated from the hen when about six or eight weeks old, but she does not entirely desert them until they are full-feathered and able to take care of themselres. The ordinary food for young chiekens is a peculiar kind of small groats, which they devour with avidity, but it is very important, when they are in a state of confuement, to throw to them from time to time, small worms, grubs, and other insects. The coarse sand that they pick up materially aids digestion, and contributes to their strength; this may also be assisted by boiling an egg hard, pounding the shell up with it, and giving it to them oecasionally for food. At six weeks old they may be fed upon corn, together with any scraps from the table. Barley meal mixed with milk should be firequently given, care being taken that too nueh milk is not used. Curds ehopped small and the milk thoronglaly squeezed out, form excellent additions to their food, and ean casily be made by putting a pieee of alum into a little boiling milk. If it is intended to falten clickens, they canuot be too well fed, and should be lept npon barley ineal and corn. with a little meat minced very sinall.

CLICLEEN POX. - A rery nild form of small pox, which it so closely resembles in jts earlier features, as hardly to be distinguished from that more formidable disease. Chicken pox commences with chills, lassitude, loss of appetle and want ot slcep, and the usnal oharaeteristies of ' 1 ever, though generally of a very mild type. On the following day im ernption of small reddisls pimples makes its appearance ou the back and shoulders, which in the space of twenty-four hours beenme little vesicles or bladders filled with a elear colourless dhind, or else at yellow transparent liquid; these inerense in size thll the third day, when they burst and disclarge, and a thin acab or pelliele is forned lin the centre of each pock, which in the course of the next day, or by the end of the fifth day from the flrst attack, peels off without, leaving any sear or mark on the skin. Treutment.--All that is necessary, is one or two doacs of some mild aperlent, sueh as the infusion of semma leaves, with a little manna; or a powder, consisting of two grains
of gray powder, two grains of rhubarb, and five grains of scammony, for a elild from five to seven years; and proportionately less to one younger. When the disease is confluent, it may be necessary to use the warm bath and a saline mixture, but this condition is so rare, as to render any special instruction almost unnecessary.

CHICORY. - A root belonging to the same natural family of plauts as the dandelion, and resembling it yery closely in its properties; the extract obtained 1iom it is bitter and possesses diuretic and aperient qualities. 'Ilhe nutritive properties of this plant are inconsiderable, and its reputed wholesomeness is a matter of great doubt. Chicory is chiefly employed as a substitute and adulterant ot coffee. In the preparation of chicory the older roots are selected; they are first cleansed in a very imperfect manner by washing, then eut into slices and dried in a kiln; it is then submitted to a rough kind of roasting process, and finally reduced to powder. The ground chicory of shop3 is almost universally adulteratedcarrots, parsnips, mangold - wurzel, aud beans, having some affiuily to chicory, are all made use of; roasted grain, biseuitpowder, and burnt sugar, are also extensively employed iu adulteratlng this article. Pigments are added to colour it, and expecially an earth known as Venctian red. The adulteration ot chicory may be detected as follows:-1. Powdered chicory thrown on water turns it reddish brown, and rapidly sinks, leaving light impurities cither floating or diffused throngh the liquid. 2. The cold decoetiou tested with tincture or solution or iodine gives a bromn colomr; if it turn purple, blue, or black it iudicates the preseuce of roasted beans, rye, or some other like substance enntainine starch. 3. The dry powder, wheu inciuerated, slould not leave more than $4 \frac{1}{2}$ or 5 degrees of ash, whiels should be of a grayish or iawn colour; the contrary indicates the presence of reddle, red elay, oclire, or the like. The adulteration of coffee with chicory is risited with heavy penalties. unless such mixture is properly labelled and sold according to the excise regulation.
('IICLiWEED.-A low creeping weed, of which there are sereral varieties. The common chickweed has an anmual, small, tapering root, ilowering from Marcli to December. Small birds and poultry eat the seeds and whole herb. Swine are cxtremely fond of it; and it is eaten by cors and horses. This weed grows in almost erery situation, in damp or even borgy woods, and on the dryest gravel walks in gardens. The chiekweed may be considered as an natural barometer; for it fle flowers are closed, it is a ecrtain sign of rain; while during dry weather, they are regularly open fiom nine ooclock in the mornmg till now.
CHIFFONIAR. - One of the inost useful articles of furniture in a sitting-rooms, as a receptacle for things in frequent use, more especinlly as most modern houses have neither cupboards nor sldeboards fitted to the rooms as formerly. Chiffoniers may be obtained at all prices and of various dimen-
sions; but as this article of furniture is called into frequeut requisition, it should neither be too slender in its structure, nor limited in its capacity.
CHILBLAINS are the effect of inflammation of the skin, resulting trom the sudden application of cold to a part previously hot and moist; they are attended with redness, heat, and swelling, and an intolerable degree of itching. Chilblains when neglected or in bad habits ot body, are very prone to pass from their simple form to the broken or ulcerated state, which is preceded by increased redness, changing to a dark purple, great eulargement of the swclling, and small pustules or bladders torming on the cuticle; which in time break, and discharge a thin serous exudation, till the part beneath becoming abraded, an open and often a deep seated ulcer is tormed, very obstinate of cure, and entirely incapacitatiug the part on which it occurs tiom usc. Though chilblains may attack any exposcd part of the body, they are most frequently found on the hands and tcet, the latter more especially. Chilblains more frequently attack the weak than the robust; youth and age, rather than midilie; aud those of a delicate organization, betore those of strong and vigorous health.
Treatment.-Thi following simple mode of treatmeut will be found sufficient in nearly all cases and conditions:-Soak the part on which the chilblain is situated for a short time in warm water, to relax and open the pores of the skin ; gently dry with a soft clotl, and having well wetted a double fold of lint in the purc "extract of lead," envelope the chilblain cutirely in it and as the lint becomes dry, let it bc re-wetted in the same manner and re-applied two or three times, or oftener if requisitc. Onc or two applications will removeall in ilammatory action, and cause the absorption of the swelling in cases of simple chilblain; while for the broken or ulcerated form, alter the first application, a dressing of the cxtract of lad night and morning will be sufficient to ensure the contraction and closing of the ulcer. The best preventative for clilblains is to accustom the part usually aflected to as uniform a tcmpcrature as possible, and render the skin strong and hardy by frequently wasling it with cold water, and nsing friction with the hand; avoiding sudden chancres, and being carcful not to approacl a firc after coming from the cold, till the circulation has become unfform through the body.
CHH,DREN, Discipline or.- Tt is a duty which parents owe to themsclices, to their ofrspring, and to socicty at large, to traln and celucatc tholr children on such principles as whll best conduce to their wellbelng and well-doing hereafter. The best means for effecting this is a system of firmness blended with kindness, and a course of conduct lnvariably truthful and consistent. Nothing can be more lmpolitic and improper than thic irregular and capricious manner $\ln$ Whiclı many parents rale their chlldren : as for instance, allowing them to commit some glaring error without a word of reproof, and clastising them scverely for some
trifing fault, which might have becn dismisscd with a tew words ot deprecation and caution; or indulging in jokes and pleasantry one minute, and then suddenly, without any perceptible cause, assuming a stern and torbidding demeanour the next. It almost amounts to a certainty that all children who dishonour their parents will be disreputable members of society; and it is equally true that the crimes committed by men and women may, in a great measurc, be traced to the neglect and mismanagement they have experienced as cliildren; on the other liand, a ehild who loves his parents is, generally speaking, blameless and upright in every otlier relation of Jite. But a child's love tor its parents must be founded on respect, and respect must be founded on an appreciation of those qualities which cvery parent ought to display, and which every child kuows how to cstimate. Books: Taylor's Duties of Parents and Children; Mforrison's Parent's Friend; Houston's Parental Duties; King's Mother's /Ielp; Aikin's Letter's from a Father to his Son: Mrrs. Palmerstone's Letter's to her Daughter; Searle's Companion; Batewell's Mother's Guide to Training; Lenoir's Morals for Children; Williams's Parent's Catechism.

CUILIDLEN, DISEASES of.-Evcry stage of childhood, trom infancy upwards, has diseases more or less appertaining to its age thus, thrush, teething, remittent fever, and diarrrhoa, may be said to apply more cxclusively to the infant, while croup, measles, scarlet icver, hooping cough, \&c., belong to the progressive stages of childhood. Children, from their delicate organization, are morc easily influenced by mediciue than adults, and when depressed rally much sooner than those morc advanced in life. All drugs that act powerfully on the stomach and bowels should be withheld from children, such as croton oil, Epsom salts,ga mboge-in fact all violent purgatives; and though the bowels and stomach arc the scat of ncarly all the affectious of childhood, no practicc is so injudicious as that of strong aperient medicinc. The symptoms of serious illncss that a child will present at one hour ol the day, and, after a mild apcricnt, laugh and play in perfect health a fcw hours later, is no less singular than confirmatory of what has been advanced as to the seat of the illness, and the best means to remove it. As purgatives are inadmissible in childhood, stimulants are cqually uncalled for, the natural vivacity of youth gencrally rendering such means unnceessary. When, however, such remedics are demanded, they should rather partake of tonic than stimulant properties, such as winc and food. Cases, of coursc, ocenr in which it is necessary to give small doses of brandy or other splrits, but these lnstminces wlil be found minder their proper head. See Croup, Measles, Scabhiz Flever, \&c.

Chithden, matehnat, Managemient OF. - The perind of chitdhood is generally consldered as beglanning with the sconld year, and terminating with the cighth. The manacement of children has an all-important intlucuec on the health and happiness
of after years, for at this period the foundation is laid, either for irremediable debility, or for mental and bodily vigour. Consequently children require constant care, and iudefatigable personal attention. The chiref points in the physical and moral training of children are cleanliuess, clothing, diet and regimen, air and exercise, sleep, education, and amusements.

Cleanijness.-It is of the utmost importance that the child's skin should be well and thoroughly cleansed: and this should be done by sponging the child from head to foot in a tub of water. If the weather be very cold the water may be slightly tepid. Two handfuls of table-salt may be dissolved in the water, and the back and loius should be particularly well washed. The head should be wetted before the child is placed in the tub, and he should not be allowed to remain in more than five minutes. After washing, the skin should be carefully and thoroughly dried, and finally well rubbed with a flannel or by the hands, and the surface should be warmed and stimulated by the assiduous gentle friction made use of. It is especially nocessary to be careful to dry the arm-pits, groins, \&c., and if the child is very fat, it would be as well to dust over those parts with violet powder or starch, so as to prevent excoriation. It should then be dressed expeditiously, and suffercd to run about.

Clotirng. - The clothing of children should afford due warmth, and yet be light, and so made as to occasion no unnatural constriction. Too little clothing is frequently productive of the most sudden attacks of aeute disease ; and in the variable climate of England, croup and other dangerous affections of the air-passages and lungs are frequeutly brought about. Notling can be morc cruel and absurd thau dressing children in the semi-nude state, with the legs, chest, and

shoulders bare, as shown in the engraving, and as so frequently seen in this country. On the other hand, too much clothing is also a source of disease, sometimes even of the same
diseases which originate in exposure to cold, and often renders the frame more susceptible to the impressions of cold, especially of cold air taken into the lungs. Regulate the elothing according to to the season; resume the winter dress early; lay it aside late; for it is in spring and autumn that the vicissitudes of our climate are greatest, and cougestive and inflammatory complaints most common. With regard to material, flannel should be worn next the skin during the day and put off at night. In summer, cotton may bc substituted, and flannel resumed carly in the rutumn. If flannel should prove irritating to the skin, fine fleecy hosiery will in general be easily endured, and will greatly conduce to the preservation of health. In every article of dress the principle should be carefully followed of placing no restraint upon the motions of any part. For the boy, tight-waisted trousers or braces, and for the girl, stays and corsets of all kinds must be forbidden during the whole period of childhood. All the muscles should have full liberty to act, as their free exercise promotes both their growth and activity, and thus ensures the regularity and efficieney of the several fuuctions to which these muscles are subservient. Children should not wear garters or nuy other ligatures caleulated to impede the circulation. Tight boots and shoes should also be earefully aroided, as they not only occasion corns, bunions, \&e., but are also productive of general deraugement of the system.
Difir and Regdien. - In the early part of childhood the diet of the latter months of infancy is still to be continued, occasionally va ried by a dinner of mealy masheci potato and gravy, or a few crumbs of bread and grary. Rice pudding or batter pudding may be giren for a change. At eightcen months old, it the child has most of his teeth, there is no objection to his taking a small slice of mutton, or, occasionally, of roast becf, which slould be cut into small pieces, and mixed with a potato, a few crumbs and some gravy. In the generality of cases ment may De given for the first few mouths every other day, and potato and grayy, or ricc and batier pudding, on the alternate days. Fruit puddings and pastry are objectionable. The meals flould be given at intervals of about four hours; thus-breakfast, between seven and cight o'clock, to consist of tops-andboftoms steeped in boiling water, a little fresh nill: added, a few gralus of salt, and loat' sugar to sweeten; or pour upon some bread just enough boiling water to soffen it, cover it up for a minute or two in the steam, then add the fresh milk, salt, and sugar. Dinner about twelve o'elock. The afternoon meal about four o'clock, the same diet as formed the breakfast. At seven, a little arrowroot, made with a very small proportion of milk, and a blsenit, or a crust of bread. As the child grows older the quantity at each meal should be increased, ant the quility somewhat altered. l'ure milk, boiled or not, as it is found best to agrece, may with bread form the mornlng andutternoon meals; and at dinner, meat and bread, with a small quantlty of vegetable, and toast-and-water
may be fakeu daily. One esseutial rule in connection with diet should be laid down, aud that is, that a child should eat slowly and masticafe thoroughly. The healfhy state of the child depends greatly upon the observance ot this rule, nor are the advantages temporary only; a salutary labit is established which will be of life-long benefit. The following articles of diet should never be given to a child : pork, cakes, new bread, sweefmeafs, sauces, dried fruits, nuts, and butter in excess. Tea, especially when strong, is hurtful to children. Wine, spirits, or beer given to a licalthy child is highly reprehensible, they ought never to be given but mediciually. Toast-and-water, or plain water is the proper drink for children, and one that will cause them to relish their food with unalloyed zest.
Air and Exercise.-Pure air is essential to the health and growth of children, but it is crroneous to suppose that the colder the temperature of the open air, the more bracing it will prove. It is the temperate quality. not the coldness, which renders it pure and salubrious. JIuch cention, indeed, is necessary on this head in our unsettled climafe. When children are taken out in the air, mothers should have those to whom they intrust their children under their immediafe superintendence. Nursery - maids are notoriously careless and indiscrect, in keeping ehildren too long in the air af a time, or in standing still or sitting down with them in a current of air. When children arc out, they should be encouraged to play and rua about, and to amuse themselves with any exercisc calculated to promote the development and growth of the body. When the weather is wet and damp, or cold biting winds prevail, let the child run abouta large room, or the hall. On no account suffer liim to sit for any lengtlo of time, as it will induce an enervated and relaxed state of the frame, beyond the reach of remody. The air within doors should also be carefully atfended fo. The nurscry in which children gencrally pass the first years of their life ghould be large, lofty, and thoronghly ventilated. It should liave a sufncient number of windows, and also a chimney, to cosure frec admission of light, and an uninterrupted circulation of air. Whencver the child is out of the nursery, the windows should be thrown wlde open, and the temperature of the apartment generally, should not execed sixty degrees.
Sleep.- lirom the second year up to the fird and fonrth, the child should be allowed to sleep for an liour or so before dinner ; after this time it may be gradually discontinued. The child should be purt to rest ceery erening between scven and eight; the deffnite number of hours that a child ourght to gleep cannot precisely be sfated, but if it is in goorl health, it will slcep on undisturbed until the following morning, and awalke of its own aecord. Kecping clild dren up beyond their usual hours is very injurious. At evening parties, for instanec, ehlldren gencrally become pale, jaded, and peevish as the night draiss on, and the following morning, instead of a wakling cheerful and lively as is
customary, they sleep two or thee hours beyond their time, and are cren then wearied and exhausted. The child's bed should consist of a mattress only, and the bed-clotles should not be so heavy as to cause perspira. tion. The bed should be open at the top aud around, except where violent currents of air are to be guarded against. Children should not be allowed to sleep with persons in bad healfh, or who are far advanced in life.
Education. - Children should only be confined two or three lours a day, and what little they lcaru should be taucht as an amuscment rather than as a task. To accomplislı this it is better to instruct a child by encouraging habits of observation on things around nud about him, than hy books; and on this principle every walk in the field or gardeu, whille conducing to health, may also furnish its lesson.

Amusements.-A child should be encouraged to engage in those amusements ivhere the greatest number of muscles are brought iuto play, such as ball, hoop, skipping, runuiug, \&ce. A eliild should never have toys given lim that he can injure himself with, as toy-swords, knives, and bows and arrows; rocking-horses are also not wholly free from clanger.

CHILI VINEGAR. - Put one ounce of ground chilies info a quart of good vinegar, let it digest for a for tnight, shaking the mixture once cvery day.

CHILLS.- My this tcrm is meant that sensation of cold and shiveriug which usually follows the exposure to cold, or the application of damp or wet to the heated body. The symptoms that generally accompany chills are of a febrile naturc, such as headache, lassitude, pain and sensation of cold iu the back, sudden tremor or shivering, a white tongue, quick and often sharp pulse, drowsiness, and a dcsire for warmtil. All severe colds, and all fevers and bronchial affections, eommence with eliills; and though Nature frcquently curcs lierself hy produeing slcep, and an action on the skin during repose, these symptoms when neglected frequently merge into more severc indications of discase, and if unrelieved or curtailed, generally pass info some form of acute malady. Very often, however, the duratlon of chills is sufficiently long to constitute a stage, and allow time for some remedlal means belng applied fo break their chain of symptoms, and possibly, in preventing their diseased aetion spreading, effect an entire cure. The most effectual means to ensure this desirable end is the Immediate use of the hot bath, or the immersion of the feef and legs in warm water, going info a leated bedand drinking either a tumbler of cold water or some warin stimn. lating drink, such as lalf-i-pint of cge-flip witha little spirit in it. For ordinary cold chills, unattended wifh graver symptoms, eifleer of flacse uneans nuay be employed, though it is more jndiclous to use the water draught in summer tinuc, and the sironger potation in the winter. Shonld the lassiturle, sense of cold nud grping, not yleld to sueli means, ten prains of Dover's lowder slonld be triken at bed time lin addition to the hot or foot bath, or a dranglit coinposed
of one ounce of camphor water, one and a halt draclims of spirits of nitre, the same of ipecueuanha winc, and twenty drops of latadanum.

Chlmney, Fire in, to Extinguish.Shut the doors and windows; throw some powdered brimstone on the fire in the grate, or ignite some on the hob, and then put a board in front of the fireplace to prevent the fumes troun descending into the room. The vapour of the brlmstone ascending the chimney. will then effectually extinguish the soot on firc.

CHIMNEY, SMOKT, TO CURE--Smoky chimneys result from a variety of causes. The wind may be let in too freely above, or the smole stitled below; the vent may also be too contracted, particularly where several open in to the same funnel. The situation of a housc may also affect the chimneys, especially if backed by higher ground or loftier buildings. In many cases the remedy for smoky chimneys is of the inost simple kind, but the first step is to ascertain the cause of the defect. The following are some, among many others:- A single chimney is more liable to smoke than when it forms part of a stack. Straight funnels seldom draw well. A northern aspeet often produces a smoky chimney. Large fire-places are apt to smoke, particularly when the aperture or the funnel does not correspond in size ; for this a temporary remedy may be found in upening a door or wiudow-a permanent cure by diminishing the lower aperture. When a smoky chimney is so incorrigible as to require a constant admission of fresli air in to the room, the best mode is to introduce a pipe, onc of the apertures of which communieates with the open air, and the other terminates underncath the grate; or openings may be made near the top of the apartment, if lofty, withont any inconvenience even to persons sitting elose by the fire. Where a chimucy only smokes when a fire is first lighted, the defect may be guarded agalnst by allowing the fire to kindle gradually; or more promptly by layine any intlanmable substance, such as sliavings, on the top of the grate; the rapid emmbnstion of whiel will warm the air in the chimney, and give it a tendency upwards betore any sinoke is produced from the tire it elf. Sometines the fault lics in the grate not being placed true to the inouth of the chimey; this should be ascertained, and the grate set more backward or forward, as the ease may be. The shortness of the fumuel or the elimmey may produce smoke; in this ease the lower orfice must be contraeted ti) as small dimensions as possible by moansof am unight register. If akitchen chinney overpowers that of the parlour, as is often the case in small honses, apply to caels chlmuty a free almisslon of air until the cvil seqses. When a chimucy ls filled with smoke, not of its own tormation, but from the funnel next to it, eover cach funnel with a conical top, or carthen crook; by means o1 which the $t$ wo ophnings are sepsirated a few inches, and the celd air or the grests of wind cease to foree the sunteke down with them. If theses remedles fail, it will be generally found that the chimey ouly smokes when the
wind is in a partieular quarter; the following is then the best remedy to adopt:-Put on the top of the chimncy a box, in cach ot the sides of which is a door hanging on hinges, and kept open by a thin iron rod running from one to the other, and fastened by a ring in each end to a staple. When there is no wind these doors are at rest, and each forms an angle of forty-five degrees, which is decreased on the windward side in proportion to the force of the wind, and incrcased in the same ratio on the lecward side. If the wind be very strong, the door opposed to it becomes closed, whereby the opposite one is opened to its utmost width. If the wind shakes the corner of the box, it shuts two doors, and forces open those opposite. This scheme is infallible; the expense is trifling, and the apparatus simple.

CHINA WARE, TO Clean.- When china is very dirty and stained, clean it with moderately war'm water in which fincly powdered fuller's earth or soft soap is put: rinse well with cold water.

CHINA WAPE, To MEND. - When broken china requircs riveting, the usual mode is to usc a drill made of a aplinter o1 diamond set into a landle, and this is an effectual mode; but as a diatnond may not always be at liand for this purpose, the following substitute may be employed:- Procure a threecornered file, and harden it completely by making the end red hot, and plunging it into cold water; then grind the point quite sharp on a grindstone, and alterwards on an oilstone. Then with the point of this tool, pick rcpeatedly on the spot to be bored, taking care not to use 100 much violence lest the objeet should break. In a short time a small conical picce abont the size of a pin's head will be forced ont, and the hole may atterwards be widened by introdncing the point and working the file round; the vire inay be then worked in, and fastencd in the usual way.

CIILNX, To WASH.- Boil two pounds of rice in two gallons of water till soft, and pour it into a tub; let it stand until it subsides into a moderate warmelh: put the chintz in, and wash it (withont using soap) until the dirt disappears : then boil the same quantity of water and rice as bctore, but strain of the rice and mix it in warm water. Wash the chintz in this till quite clean; afterwards rinse it in the water the rice was boiled in; this will answer the end of starch. and dew will not aflect it. After it is dried pass it throngh the mangle, but nse no iron.

CIITVES.-The clive is at hardy perennial plant, sometimes found in mealows and pastures. The leaves are eniployed as an ingredient for salad in spring, being estecmed milder that onions. They are also used as a scasonling for omelets, somps, \&ec. Clives are readily proparated by parting the roots. either in antumn or spring, and they will grow in any soil or silluation. They should be repeatedly cut during the summer, the successive lenves prolucel in this way being more fender. It will continue productive for three or four years.
CHLCLIDLS OF LIME-This, with chloride of soda, are the substances now used as
the most convenient and effeetual preparation for the purpose of disinfection. Upon chloride of lime being exposed to the atmosphere, it beoomes decomposed by the lime taking carbonic acid from it, and consequently leaving the chlorine free to eseape, which it does very slowly; the change is more rapid when the air is eharged with putrid effuvia, beeause the carbonic acid theu present promotes dccomposition. Nothiug more is necessary, therefore, thau to put some chloride of lime, with forty times as much water, iuto dishes, and place them in the room whieh it is required to disinfect, to guard against contagion or to remove auy offensive smells. A solution of chloride of lime in water may likewise be sprinkled over the apartmeut, to destroy disagreeable smelis. A cloth wetted with it, and laid over a corpse for an hour or two where putridity has commenced, will prevent any effluria from being perceived. Clothes worn by persons during pestileutial diseases are disinfected by being washed in a solution of chloride of soda; and the linen of sick persons when there is any danger of infeetion, should be put iuto water with chloride of lime or soda as soon as it is taken off. This solution is also found extremely uscful as an application to ulcers or putrescent sores. - See Disinfection.

CILLOROFORM.-A colourless fluid with a pleasant smell, somewhat resembling peach blossoms. Its power of producing insensibility to pain when inhaled, is universally known. It is, howcver, too potent an agent to be in trusted to non-professional hands, except under express medical sanction and direction in each particular case. In somie of the more painful operations its nse confers a great boon on the suffering patient, but in minor operations, such as tonthdrawing, its craployment is hardly advisable Fatal eases have followed tlie inhalation of chloroform, although the percentage is small; and cases do oceur in which very disagreeable effects, such as beadache, sickness, liysteria, \&oc., liave succeeded the nse of chleroform. On the whole, therefore, it is better not to employ this agent without being certaiu that no organic disease exists, to render its use danyerous and hurtful. Chloroform nay be anployed with perfect safety and much adyantase as an external application in painlinl affections of the nerves, especially neuralgia end tonthache. For this purpose. a piece of linen or lint of a size proportioned to the part affected, is to be souked in the fluif ansl applied to the skin, covered with oiled silk, to prevent quick evaporation. A small portion of cotton wool soaked in clloroturin will, sometines, if phaced in the Cheeter eavity, allay the pain of toothache. Chloroform, taken into thic stomach, is found uscful in spasmodie discases, asthma, lysterla, \&c., and may be administeresl, in the absence of other remedies, in doses of from six to ten drops, along witli a traspoonful of brandy, in three tablespoonfinls of whter.
CHOCOLATE-Roasterl eacan or elnenate bcans or uuts, made into at paste by
$2 \circ 3$
trituration, in a heated mortar, with sugar aud aromaties. It is poured into tin meulds iu a semi-fluid state, and left until cold. In this form it is called enke chocolate, or chocolate paste. When these lumps are reduced to coarse powder, by grinding, it is known under the name of chocolate powder: The chocolate commonly sold in England is prepared from the cake left after the expression of the oil, and this is frequently mixcd with the roasted seeds of ground peas, and maize or potato flour, to which a suflicient quantity of inferior brown sugar or treacle and mutton suet is added to make it adhere together. Chocolate slould never be made for the table before it is wanted, because heating it a second time injures the flavour, destroys the froth, and separates the body of the chocolate, the oil of the nut being observed after a few minutes, boiling, or even standing long by the fire, to rise fo the top. This is one of the principal reasons why chocolate offends the stomach. Chocolate for the table is prepared by scraping the chocolate fine (from oue to two squares to a pint, to suit the stomach), throwing it into boiling milk and water, and milling it well. It is served up with the froth. The sugar may either be put in with the scraped clocolate or added afterwards, at pleasure.
CHOCOLATE ALMONDS. - When the chocolate has been softencd aud mixed with an cqual proportion of sugar, enclose singly in small portions of it some almonds, previously well dricd, or even slightly coloured in the oven, after laving been blanehed. Roll them very smooth in the liand, aud cover them with the comfits.
CHOCOLATE BISCUITS.-Put a quarter of a pound of chocolate into a tin and make it warm over the fire; then put a pound of powdered loal sugar into a basin, and when the chocolate is quite warm and soft, add it to the sugar, and mix it well with eight whites of eggs; bring it to a paste, and roll it iuto masses the size of a walnut; put them into a moderate oven with tlirce papers uuder them; bake them till they are erisp aud firm, and when quite cold remove them from the paper.
f73 Chocolate, $\frac{1}{1} 1 \mathrm{~b} . ;$ sugar, llb. ; eggs, 8 whites.
CHOCOLATE CREAM. - Scrape tiro squares of ehocolate and put them into a stewpan with two ounces of sugar, a pint of milk, and half $a$ pint of cream; let it boll till a third of it is consumed, and when half cold beat up the yolks of six eggs with it; strain the whole florougli a sicve, and then put the small eups or dishes, in which the eream is to be served, into a pal containing "nougll boiling water to reach above half way up the cream; eover the pan and lay fire on the lid, boil it till doue, and serve cool.
ris Chocolate, 2 squares; sugar, 20zs.; milk, 1 pint; cream, $\frac{1}{\text { pint; }}$ egrs, , yolks. CHOUOLATE DROP'S.-Thow into a well-heated metal mortar from two to foll. onnees of chocolate brolien small, aud pound it with a warm pestle mintil it resembles a amonth paste or very thick batter; then adh: an erpal welght of powdered sugar, and
weat them until they are thoroughly blended. Roll the mixture into small balls, lay them upon sheets of writiug paper or upon clean dishes, and take them off when they are ncarly cold; cover the top with white nonparcif comfits. More or less sugar can be worked into the paste, according to the taste.

CHOCOLATE ICE CREAM.-Scrape a quarter ot a pound of the best chocolate; place it iu a stew-panover the fire, with just water enough to melt it, keep stirring it, and when it is melted have ready a quart of boiling milk, mix this with the chocolate graduatly, and add half a pound of sugar and six eggs well beaten, stir all well together, and when cold, treeze.

骨 Chocolate, $\frac{1}{4} \mathrm{lb}$. ; water, sufficient ; milk, 1 quart; sugar, $\frac{1}{8} 1 \mathrm{~b}$. ; eggs, 6.
CHOKING. - When any mass of food, such as a picce of meat, potato, or other substauce, lodges in the fauces, or the base of the tongue, if in sight, but too far tor the fingcrs to reach, it should bc immediately grasped with a pair of pincers, or, what is better, a pair of curling-tougs, and dragged out. If neither are at hand, and as time is precious, press down the tougue with the fiugers, and tickle all the surrounding parts with a feather, so as to induce heaviug or vomiting, Nature by that action often getting rid ot the obstruction. If, however, none of thesc means present a chance of relief, use the point of the curling-tongs as a probe, and push the obstruction into the gullet. However quickly these operatious may have been carried on, the sufferer may have died before the obstacle has been displacerl, or become so apparently lifeless as beemingly to render all turther steps useless; this, howcyer, is not the case, cold water must be dashed on the face and chest, ammonia applied to the nostrils, and the lungs inflated with air. When the lodgment has been lower down and taken place in the guliet proper-a fact that can be ascertaincd Dy an cxamination of the mouth, and also by the mute indication of the sufferer's fingers-the impediunent to its descent to the stomach proceeds from some spasmodic action into which some of the muscular fibres are thrown, causing then to mrip the body in its descent and retain it in that position, whilc its bulk pressing forward on the windpipe, cmuses the danger to life that results from the accident. Two or three sudden or sharp slaps between the shoulders, or water dashed abruptly in the tace, will often, by producing a sudden gasp, release the spasm and canse the deseent of the object; it not, a probe, tlexible tube, or a quill, minst be employed and the substance pusherl past the coustriction ; when, however, the bulk is too large to be moved by sucla simple means, and while a messenger is scit for ansurgeon to bring the proper instrument, endeavours should bc made to kecp up a partial supply of air in the lungs, by meins of the bellows.

CHOL ERA comprehends two distinct forms of the sanc discasc, the Engllah variety-or cholera morbus proper, and the
cholera maligna, eommonly called Asiatic or malignant cholera.

English Cholera, or Cholera Mor-Bus.-The symptoms commence with nausea, pain, and a sense of distension iu the stomach and bowels, succeeded in a very short time by violent vomiting and rclaxatiou, at first of bile, and atter a time of a mucous discharge; a quick, small, aud often intermittent pulse, great thirst, heat, and cold sweating, prostration of strength, and considerable anxicty of couutenance. In severe cases these symptoms are attended or followed by eramps and spasmodic contractious in the extremities, and sometimes universal convulsions, and in fatal cases with hiccough. The exciting causes are sudden transitions from heat to cold, great fatipue or muscular exertion in the sun, indigestible tood, acid fruits, melons, cucumbers, or the inhalation of noxious gases. The diminution in the frequency of the vomiting, a soft moisture on the skin, and an inclination to slcep, are to be considered as tavourable symptoms, prognosticating recovery.

Treatment.-As assistance is scldom sought till the most active symptoms have set in, the first and most important object to be effected is to suspend the preternatural action of the stomach and bowels; in some constitutions, aud in mild cases, this may be achieved aud the disease curcd by a farinaccous diet and the total avoidance for several days of all solid food. But though this clauge of diet must be adopted in all cases, it will ouly occasionally act as a remedial agent. The romiting must therefore be checked by other means, and for that purpose a small blister should be immediately applied to the pit of the stomacl, and an etlervescing draught of the following ingredients taken crery quarter or half an hour: - In about the third part of a tumbler of cold water dissolve ten grains ot carbonate of soda or carbonate ot ammonia, with, for the first two or three dranghts, seven or cight drops of laudauum. To this add ten graius of tartaric acid, and let the patient drink the whole while effervescing. The recumbent position on a sofa or bed mist be preserved as much as possible, and the tect kept hot by heated bricks or bottles of water. As sooin as the stomach laas been partially tranquillized, or between the second and third draughts, give the paticnt a dessertspoonful of lincture ot kino, which should be administered in a very small quantity of gruel, and can bc repeated at the end of onc or two hours. if the relaxation has not been materially checked. Should these means, however, not a batc the action of the bowcls, the following mixture must be enployed, taking a tablespoonfill cvery hour till the desired effect lats been obtained.

$$
\begin{array}{ll}
\text { Carbonate of ammonia } & 2 \text { scruples, } \\
\text { Prepared chalk } & \text { drachims, } \\
\text { Decoctlon of logwood } & \text { 6 ounces, }
\end{array}
$$

rub smooth in a mortar, and add tincture or kino three drachms-mix. When the diarrhea is attended with cramps or spasms one of the ammexed pills must be taken with eads dosc of the mixture.

make into a mass and divide into six pills. As soon as the action of the bowels is suspended the mixture is to be discontinued, and so also with regard to the pills, as soon as the cramp or spasms are subdued. To restore the bowels to their natural action, a day or two after the choleraic discharges have been suppressed, the best apericut that can be takeu is a dose of from six to eight drachms of castor oil. In mild cases of English cholera unattended with vomiting, but where the pains in the thighs are severe, the most simple treatment is half an ounce of castor oil, in peppermint water, with twenty drops of laudanum, repeating the same dose with either ten or twenty drops of laudanum in two hours after, according as the pain is subdued or remalns unabated. Whenever the convenience of a loot bath can be obtained, it should be employed.
Malignant Cholera, Asiatic, spasmodic, or epidemic, as this disease is variously denominated, is in all its geueral features precisely analogous to the cholera morbus of this country, with the special exceptions that all the symptoms are infinitely more severe, much shorter in their duration, there is a total absence of bile from the dejections, and the presence of the stage of lividity or collapse.
Symptores.-Slight diarrhoea, quickly becoming excessive, and changing the character of the ordinary discharge till it assumes the appearance of thin gruel, and ultimately that rice ester sernblance which so remarkably denotes the disease; this is accompanied with slort flying pains, and a sense of coldness in the bowels, the counterance is pale and anxious, and there is loss of appetitc. Great agitation, prostration of strength, nausea, vomiting, and cramps in the lers and arms, commence the symptoins of the second stage; these are followed by increased pains in the loins and abdomen, small feeble pulse, cold clammy skin, and great thirst, with craving for cold water. The symptoms indicative of a fatal termination are intense lividity of the entire body and mails, absence of pulse at the wrist and temples, delirium, and a dark fur on the lips, tonrue, and teeth. Those that prognostleate a favourable result; are the cessation of the cramps, a warm moisture on the borly, the voice becoming firmer, and the restoration of all the secretions, especially the bile.
Treatment. - The patient slould be supplied with irequent and copious dranglits of water containing plosplate and carbonateof soda, potass, and other salines, or even cold water, or, what is probably better than elther, abundant irauglits of whey. The hot bath, by promoting expansion of the vessels, and a determination of blood to the skin, is an inTaluable alljunct in every stage, and should be accompanied by friction, especially along tho spine. Transfusion, and electrieity are both efficaclous means, more particularly
the first. Opium, ether, ammonia, and all stimulants have been employed, and sometimes with benefit, though of all modes of treatment the most rational is that of the hot bath, whey and salines, with a suppositary of opium. In a disease that presents itself in so many forms, no regular course can at present be laid down, but the most formidable symptoms, as they present fhemselves must be met with energy and despatch, and either the whole or a part of the above mode of practice adopted, according to the emergency of the casc.
CHOPS.-See Lamb Chops, Mutton Criops, Pork Chors.

CEIOWDER-A SEA DISH. - Cut off the fat part of a belly piece of pork, and lay it at the bottum of a kettle; slice some onions, and mix them with all kinds of sweet herbs, aud strew them unon the pork; take a vcry fresh codfish, boue, slice, and flour it, and strew over it some pepper and salt; put a layer of cod upon the pork, then a thin layer of pork, then a layer of shipbiscuit, and so on until the kettle is nearly full; pour in a pint and a half of water, cover the whole with a paste, fasten down the top of the kettle very tight, putit on a slow fire for about four hours, laying hot ernbers on the lid of the kettle; when done, skim it well, and turn it into a dish, pour in a glass of Madcira wine, add stewed truffles and oysters, lay the paste over it and serve.

CHRISTENING.-This ceremony may be performed either in accordauce with the rites of the Established Church or of Dissenting persuasions, or may be superseded altogether by the simple registration of the infaut's birth, name, \&c. The fees paid for christening rary with a rariety of circumstances. Particulars should in each case be obtained of the clerk of the place of worship. It is usual to make a christening the occasion of festivity, but not in sucli a manner as to require special remark. The parents and sponsors of the child appear at the church at the appointed hour, the child being carried by the nurse. The dress befitting christenings is what is termed halt costume, but the infant should be robed in the choicest manner that circumstances will allow. It is usual for the sponsors to present the child with a gift to be preserved in future years. Silver spoons, a silver knife and fork, a handsome bible, a sllver cup, and other such articles are usually chosen. It is also usual to make a tritling present to the nurse.
CIIRISTMAS.-The festival of the Chrisfian churches in commemoration of our Saviour's nativity, on the 25 fh of December. In England, especially, this festival partakes of a universal interest. The houses both of the richest and the poorest are usually decorated with mistletoc, holly, and evergreens ; the public entertainments aro of a lively character, and the current literafure is rendered congenial to the season.

CIIRISTMAS JARTILS, ETROURTTE or--Cliristmas parties are especially devoted to the remilon of relations and intimate triends; it is thercfore customary, on these occasions, to throw aside fle cercmony
and constraint which society ordinarily imposes, and for each person to determine upon being happy himself, and to contribute to the happiness of those around him. Young lađies, especially, should not display an ill-timed prudery at certain little freedoms which this season allows, such as kissing under the mistletoc. The youthful should not object to regulate their amusements for the convenience of the aged; nor should the latter disdain to enter into the sports of the young. The good things provided by the host and hostess should be more homely than upon other occasions; and there should be a marked heartiness in their demeanour towards those whom they entertain. Those who assemblc may be freer in their intercourse than on ordinary occasions, the good wishes of the season being ou every tongue. Dress should be less displayed now than at the fashionable parties that will commence about the middle of January; nor should the richer guests endeavour by a display of trinkets and jewellery to outshine their humbler relatives and friends; in a word, a Christmas party is supposed to level all grades and distinctions for the time being, with a view of contributing more certainly to the gencral happiness of the company assembled.

CHRISTMAS PUDDING. - Mix thoroughly one pound of finely grated bread, one pound of flour, two pounds of raisins stoned, two pounds of currants, two pounds of suet, mineed small, onc pound of sugar, half a pound of candied peel, onc nutmeg, half an ounce of mixed spice, and the grated rinds of two lemons; mix the whole wilh sixteen eggs well beaten and strained, and add four wineglassfuls of brandy. These 'proportions will make three puddings of good size, cach of which should be boiled six hours.
f ${ }^{5}$ Bread crumbs, Ilb.; flour, 1lb. ; suet, 21 bs . ; currants, 2lbs. ; raisius, 2lbs.; sugar, 1 lb . ; candied peel, i11b. ; lemon rinds, 2 ; nutmer, 1; mixed spice, $\frac{10}{3}$ oz. ; salt, $\frac{1}{3}$ teaspoonful; eggs, 16; bramdy, 4 wineglasstuls. Obs.- A fourth part of the ingredients given above will make a pudding of sufficient size for a small party: to render thls sery rieh, laalf the flour and bread crumbs may be omiticel, and at few spoonfuls of apricot marmalade we!l bleuled with the remainder of the misture. Rather less liquid will be required to moisten the pudding when this is done, and tour hours and a quarter will boil it.

CHPTSTMAS TREE, - The custom of having ilhuninated trees at Christmas, Iaden with pretty llttle trifles, as mementoes to be preacilted to the ghests of the Cliristmas pariy, is derived from Germany. A young flr is gencrally seleeted for the Christmus tree, and litule presents of varions kluds are bound on the branehes, ar, eroclinet-purses, bonbons, preserved fruits. alum-baskets, charms, dolls, toys lu endless varlety. \&c., distributcd over the tree according to finey. The whole is illuminated by mmerons little wax tajers, which are llghted just before the ghests are admitted to inspect the tree. licfore the tapers arequite burut out the guests
all assemble around the tree, and the souvenirs are taken off and presented to the guests whose names have eitlicr been previously appended to them, or at the discretion of the distributor.

CHIRIST'S HOSPITAL. - A public institution, commonly known as the Blue Coat School, in which children arc educated, clothed, and fed. The number of scholars on this cstablishment are, nine hundred at the town school in Newgate Street, and five hundred in a preparatory branch at Hertford (including seventy girls). No boy is admitted under seven or over nine years of age, and none can remain after fifteen, except the "King's, Boys," numbering forty, or the "Grecians" and "Deputy Greeians" who have attained to the highest honours in the school. The education reeeived at Christ's Hospital is of a first class, embracing the customary branches of learning, with Latio, Greek, French, German, mathematics, drawing, \&c., so that if a boy choose to avail himself of the advantages whieh this institution affords, he cannot fail to lay the groundwork of future advancement in life. Admission into this school is obtained by means of presentation. These presentations are distributed among a eertain number of governors annually, and the list of those governors is printed in the form of a book, whicl may be had at the eounting-house attached to the sehool in London, on the payment of halt- n -crown. It must be understood, however, that there is the greatest difficulty in obtaining a presentatiou, unlcss the applicant has some influence direct or indirect with the governor to whom the application is made. Thic value of a presentation is set down at $\mathfrak{L r} 500$, and a boonl like this is naturally cnough given by a governor to some one of his own connectious, in prcference to a stranger. Presentations are bespoken for years beforeliand, so that a governor is, generally speaking, not only cngaged as regards the prescntation for the current year, but also for the one whiell is to follow three years atter. It is therefore lopeless for a person who posscsses no influence to apply for this privilege, the chances being that if every one of the governors on the list were written to, or waited upon personally, the answer in eaeli casc would be unsatisfaetory.

CHRONOLOGX.- The art of measuring time, distinguisling its several constituent parts, such as cenfuries, years, \&c.., by appropriate narks and claracters, and adjusting these parts in an orderly mamer to past transactions, by means of cras, epoehs, and eycles, tor the illustration of history. liooks: Troone's Chronological IIstorian; Blar's Tables; Iroviell's Thables; Boyle's Universal Chronologist; Alexander's Chronology of the World; Slater's Chronology, Ancient and Jodern; Wade's Chronology of Bitish History; Bickmore's Coniparative Civonology; Mayducell's Sinilome; Hoovelt's $\mathbf{M 6}$ trical Chronology; Cuningliame's Scientific Chronology; Thomson's Chronology antd Ilistory; Hale's Nito Analysis; Nicholas's Chronolmy of History; Haydn's Dictionary of Dates; Weale's Rudimertary Chronology; Eennedy's Chronelogy of the World; Salmon's Chronolugical Mistorian; Hampson's Dates, Chiarters, and Cusloms; British

Chronologist; Annual Register; L'Art de Vérifier fes Dates.

CHRONOMETER.-A timepiece of peculiar construction, at present mnch employed by narigators in determining the longitude at sea. Chronometers are, in general, much larger than common watches, and are hung in gimbals, in boxes six or eight inches square ; but there are also many pocket chronometers which, externally, have all the sppearance of the better sort of pocket watches, and interually differ from those only in the construction of the balance. The balance and hair-spring are the principal agents in regulating the going of an ordinary watch, being to tbis what a pendulum is to a common clock; and this spring in the former, like the pendulum in the latter, is subject to expansions and contractions under different degrees of heat and cold, which affect the speed or rate ot the machine ; and the methods of corrceting this inaccuracy mark the difference between the watch and the chronometer.
CHRISANTHEAMUM. - A flower that contributes greatly to the beauty of the garden, in the lattor months of the year, when scarcely any other plants are in bloom, and therefore doubly welcome on tbat account. It is casily propagated and cultivated. The root may be divided, suckers taken off, or cuttings obtained at any sea-

son of the year and at any period of the plant'g growth. The following is the naual practice:- In the berinning of April take cuttings from the top slioots of last year's plants, plant them in pots called "small gixties," in mould made up, one half of equal
portions of loam, sand, and bog-mould, and one half sand. Take the cuttings off about tbree inches long, and smoothly cut across at a joint; one is put in each pot, and the pots are set in a frame on a gentle bottomheat. In three weeks or a month they are well rooted, and then hardeced in a cold frame till the beginning of June, wben they are shifted into $48-$ sized pots, and placed in an open airy situation. Here they are watered with liquid manure, in which soapsuds has been mixed. Nip off the tops ot the plants about this time to make them bushy, but no more side shoots are allowed to remain for flowering than the plants are calculated to support. For culture in the open ground, many of the sorts may be planted ont in warm borders, or compartments, or against walls, and will flower well in fine autumns; but their roots require proteetion through the winter, and they should be renewed about every two jears; for as they increase much in size by suckers from the roots, the plants if left for a longer period become unsightly, and produce small and imperfect flowers. Tbe early flowering varicties, as the purple, changeable white, rose, and buff, are tbe hardiest and most suitable for bordels. Chrysanthemums are liable to become mildewcd, and when they are observed to be in tbis state, they sbould be separated fiom the rest aud dusted over with flower of sulphur; two or threc days after tbe operation, the plants should be well syringed, to wash this off.

CHUB, the scientific name of which is cyprinus cephalus, much resembles the carp, its large scales being of a rather more silvery brightness and its body somewhat longer in proportion to its breadth; it is sometimes called the "silvery bluish carp." The head and back are of a deep shady green, the sides silvery, but with a golden tiuge when in good season; the belly white, the pectoral fins of a pale yellow, the rentral and anal fins red, the tail forked, of a brownish hue tinged with blue at the end. The chub has a large mouth without teeth, but his throat is provided with a bony npparatus which crusbes bis food and prepares it for digestion; heis one of the "Ieather-mouthed" species. The chub spawns at the end of April until the middle of May, on a sliallow glavelly bottom, and recovers its condition more quickly after this eflort of mature than any other fish; it will then be found until from the middle to the end of Jane in slanp, shallow streams; after which time it secks shelter under weirs, or overhanging and shelving banks, under trees overhanging the water, amongst the roots of those growing on the banks, amongst the boughis of those growing in, or such as have fallen into, the water, sud under and amongst beds of aquatic plants. The club is found in most of the rivers of this country, its gencrisl size beill from one onnce up to four pounds, althourfi in the Ouse, in liedfordsliere, and in the Trent it las been taken as lieavy as seven pounds weight. 'Tle baits for fishing for chub) are numerons, indeed there is scarcely any bait that a chub will not lake worms, shails, gentles, wasp grubs, paste, cheese,
cherries, greaves, bullock's pith, \&c., at the bottom; minnows, small gudgeon, roach, and other fish in mid-water; and coekchafers, cockroaehcs, bees, wasps, grasshoppers, small moths, and all kinds of flies, both natural and artificial, on the surface, used either by casting or dipping or dapping. The best time for fishing for chub is from November to March, when he is also in the best condition and bites more freely: the best baits at this time are greaves and bulloek's pith, using sheep's or bullock's brains for ground bait with the latter; fur direetions to prepare both these see"BAIT." The rod for ehub fishing at bottom should be about twelve feet long, light and pliable; those made of deal for the first and second joints, and lauce-wood or green hoart for the third and top joints are perhaps the best. The reel, a full-sized wooden one; the line of fine twisted silk; the float, a swan quill or of cork made long and tapering, according to the depth of water and strength of stream ; the bottom, three or four feet of fine round gut, and the hook No. 5 or 6. The books ou angling treating of chub fishing are Blaine, Daniel, Wallon, and Ephemera; but the best of all is Bailey's Instructor.

CHURCHWARDENS are parishioncrs chosen aunually in Eastcr week, and being so chosen, are bound to serve the office (except peers, members of parliament, elergymen, Roman Catholic elergy, dissenting ministers or teachcrs, barristers, attorneys' elerks in court, physicians, surgeons, apotheearjes and aldermen, who arc exempt). They have the carc and management of the repairs of the chureh, and the organ, bells, bible, and books, the making of eliurch rates to repair the church, if the parishioners refusc to make one: also the ordering of sittings and enforeing grood belaviour during divine service. They have the carc of the benefice during its vaeaney, and must sce that the cluurch is duly served by a curate; aud they may not suffer a stranger to preach unless he appears qualifled by produeing a license. At the enfi of the year they are to render accounts of their reecipts and cxpcuditure.
Chulin.-Suc Cheese.
CIDERR- - A beverare made from the juice of the apple, and for which sour and roughtasted nuples are generally preferred The proeess of makng eider varies in different locallties, but in every casc essentlally consists of the collectlon of the fruit, and the expression and fermentatlon of the juicc. The collection of the fruit slould not be commenced before it has become sufficiently mature ; Hey should be picked by the land, and any unsound fruit, or such as may liave lnln on the soil, sliould be rejected. The apples after being rathered, are nsually left for fourtech or fifteen dhys in a barn or loft to mellow, durlug whiels time the mucilage is deenmposed, and aleohol and carbonic aeld developed. When this process is eomplefed, the truit slonuld be looked through, the brulsed and decayed appies placed in a heap by themselves for an inferior eider, from whieh to make vincegar, the remalnder wiped perfectly dry, and laid ready for usc. The erpression of the juice is the next stap in
cider-making. The apples are ground to a pulp in a mill, consisting of two fluted cylinders of lard wood or east iron working against eaeh other. The pulp is afterwards put into coarse strong bags, and pressed with a heavy weight so as to squeeze out of them all their juiee. The juice is placed in large open tubs, and kept at a heat of about sixty degrees. They are now constantly attended to, and kept quitc full, in order that the yeast, as it forms, may froth over and be carried of from the surface of the liquor. After two or three days for weak cider, and eight or ten days for strong cider, or as soon as the sediment has subsided, the liquor is "racked off" into clean easks. The casks are then stored in a cellar, shaded barn, or other cool plaec, wherc a low and regular temperature can bc ensured, aud are left to mature and ripen until the following spring, when it may be rc-racked for use. The pressed pulp is again sprinkled with one third or half its weight of water, and repressed. The rcsulting liquor, when fermented, forms a weak kind of cider, which is reserved for domestic use in the samc way as tablc-bcer. The refinse pulp is an acceptable food for pigs and store cattle.

Preparatory to botlling cider, it shotild be examined, to sce whether it is clear and sparkling. If not so, it should be clarified, and left for a fortnight. The night previous to bottling, the bung slould be taken out of the cask, and left so until the next day, and the filled bottles should not be eorked down until the day after; as, if this is done at once, many of the bottles will burst by keeping. The best corks should be used. Champagne bottles arc the bost for cider. It is usual to wirc down the corks and to cover them with tinfoil, after the manncr of champagnc. A few bottles at a time may be kept in a warm place to ripen. When the cider is wanted for immediate use, or for consumptiou during the eooler scason of the year, a small picce of lump sugar may be put into cach bottle beforc corking it. When intended for kceping, it should bo stored in a cool cellar wheu the quality will be greatly improved by arre. Cider for bottling should be of rood quality, sound and piquant, and at least a twelvemonth old. When out of condition, it is unfit for bottling.
CIDER CHAMLAGNE.-Cider, eighteen gallons, spirit, three pints, sugar, five pounds. Mix and let them rest for a fortnifht, then fline with skimmed milk, 1 pint. Bottle in champagne bottlcs: when opened, It wlll bc found to approach very nearly to gemine champagne.
ray Cidcr, 18 gallons : ${ }^{\text {spirit, }}{ }^{3}$ pints: sugar, sibs.; skimmed milk, 1 pint.

CIDER. Phorenties or--Cider is a pleasant and refreshing beverage, and with persons in rood health is not unwholesome. when drumk in moderation. By persons suffering from indigestlon, howerer, it should be enrefully avoided; nor should it be drunk by persons when they are overhented, as it is apt to cause colic and other disagrcenble symptoms. Clder has in some instances been found to contaln lead, which it has probably imbibed from the leaden vessels in
which it is made or kept ; under sueh circumstances, it becomes poisonous to a greater or less degree, according to the a mount of lead taken up.
CIGAREITE.-A speeies of eigar made by rolling tobacco in thin paper; the implement for making them, and the suitable papers are usually sold at tobaceonists. Cigarettes have economy to reeommend them, as they do not eost more than a farthing each, wherens a good cigar is seldom to be purchased under threepence or fourpence; by many persons eigarettes are prcferred to pipes.
CIGARS. - A form of manufaetured tobacco extenisively used for the purpose of smoking. The ehoieest kinds of eigars are those of foreign manufaeture, suel as Havanah, Cabana, Silva, Lopez, \&e., and in imitation of these, British eigars are made bearing the same name. Generally speaking, cigars are not greatly adulterated; the frand is ehiefly confined to palming off homemade cigars as foreign, and in praetising this, a number of petty artifiees arc used; the white spot, for instanee, indicative of excellenee in a genuine cigar, is produced by ehemical ageney in the spurious artiele; the square and sometimes almost flat shape which the foreign cigar attains after undergoiug a loug voyage in a elosely preked ehest, is eounterfeited in the spurious eigar by pressing. So generally is this praetised, that not more than one-third of the eigars sold are what they profess to be-namely, foreign made cigars. To a eertain extent, however, the deteetion of this imposition rests with the pu:eliaser; for notwitlistanding the nicety with whicl the imitative artiele is made, it is ne.st to impossible to deeeive a person who has onee been accustomed to cigars of foreign manufacture. A "patent selflightlng eigar" has lately bcen introdueed, whielt is perfeetly lighted by simple frietion, thereby obviating an inconvenience whieh many persons experience, when they have omitted to provide themselves with matches; as well as doing away with the danger which carrying matehes about the person is liable to entail. In order that no unpleasant flarour may be eommunieated to the eigar by this mode of ligliting, a layer of pure tasteless matter is interposed between the clgar and the igniting compound.
CINDEI SIFTERE-A domestic utensil

uscd for separating ashes from partially burnt cual. The ordinary einder sifter is objectionable ou aceount of the dust which 289
it oeeasions whenever it is used. But an improvernent has been introdueed in the slape of an enclosed einder-sifter, as shown in the engraving, and which may be employed without a partiele of dust escaping. This sifter is agitated in the customary way, the ashes fall to the bottom and the cinders remain in the sieve, which rests on a ledge at a eonvenient depth in the box.

CINNAMON.-Thc inner bark of a tree which grows in the West Indies and in other warm elimates; much uscd for flavouring dislies, pastry, beverages, \&c. From the high price of this drug it has beeome the general practice to substitute the bark of cassia. Cassia is, however, not only thieker and coarser than einnamon, but its fracture is short and resinous, and its flavour is more biting and hot, whilst it lacks the peeuliar sweet taste of einnamon. The thiekness of cinnamon seldom exeeeds that of good drawing paper. In addition to its culinary uses, einnamon is also very useful in medicine, as an agreeable aromatie, and as a vehiele for the administration of other ingredicnts.
CINNAMON BISCUITS.-Half a pound of dry flour, one pound of loaf sugar finely sifted, one pound of butter, and an ounec of einnamon powdcred. Mix the whole with a wineglassful of brandy or rum, roll out to a thin paste, and bake in a quick oven.
ra ${ }^{3}{ }^{3}$ Flour, $\frac{1}{2} \mathrm{lb}$. ; sugar, 1lb. ; butter, 1 lb .; einnamon, loz. ; brandy or rum, 1 wineglassful.

CINNAMON ESSENCE. -- Infuse oil of einnamon in highly reetified spirits of wine, in the proportion of half a drachm of the former to an ounce of the latter.

CINNAMON TINCTURE. - Put three ounees of cinnamon. bruised, into a quart of the best brandy, and letit lnfuse for three or four days.

CINNAMON WATER.-Bruise an ounce of cinnamon, and put it into two quarts of brandy, with a pint of water, the rind of a lemon, and an ounce of liquorice root ; after it lass infused for three or four days, distil it, and add a pound of sugar dissolved in a quart of water.
r-3్ Cinnamon, 1 oz.; brandy, 2 quarts; lemon, rind of 1 ; liquoriee root, $10 \%$; water. 1 pint; sugar, lib. ; water, 1 quart.

CIRCASSIAN CIRCLE. - A daner, as follows:-The eompany is arranged in eouples round the room, the ladies being placed on the right of the gentlemen; after whioh the flrst and second eouples lead off the dance. Figure.-Right and left set and turn partners-ladies ehaln, waltz. At the couclusion, tho first couple with the fourth, and the seeond with the thilrd couple, racoltmence the figure, and se oll thll they go completely round the circle, when the dance is coneluded.
CIRCASSIAN CREAM.-Half a pint of alnond emulsion, one drachm of essouee of almonds, four gralus of blehloride of mereury, and half a pint of spirits of wine, ts which any perfume may be adrlcd.
CISTEiRN. - A receptacle for water, ncting upon self-filing principlca, and conveying water to varlous parts by means of pipes. \&c. The best klad of cistern for the use of
a house is one made of slate. These are usually constructed from thin slabs of Welsh slate joined together with cement and by the ald of grooves. This kind of cistern is very durable, and not liable to get out of repair; nor does it, like lead, affect the taste of the water in any way. Every cistern

should be provided with a waste pipe, which tends to keep the cisteru clean and the water pure. With some houscholds the water is kept in butts and casks; before they are used they should be charred inside, as otherwise the water will imbibe an unpleasant flavour. They should be kept carefully covered and frequently cleaned out.
CITRIC ACLD.-An acia peculiar to the 7egetable kingdom, and found in the juices of scveral kinds of fruit, especially those of the genus Citrus. It is chietly prepared from the juice of lemons. It is used medicinally in febrile and inliammatory complaints, nud added to soda to form the ordlnary effervescin draughts.
Cithon, Candied. - Scc Candied Pref.

CITRON PUDDING.-Mix together a pint of cream and the yolks of six cggs, add a quarter of a pound of lowdered loat sugar, five ounces of citron shred finc, two tablespoonfuls of tlour, and halt a teaspoonful of nutmer; place this mixture in a deep dish, bake it in a liot oven, and turn it out.
r-75 Cream, 1 pint; cregs, 6 yolks; sugar, 211.) ; citron, 50zs. ; flour, 2 tablespooutuls; nutiner, fol 1 teaspoonful.

CITRON RATAFLA. - Pare seven or eight citrons very thin; cut the peel into small pleces, rud put them in to $a$ jar with three pints of brundy, and let them insuse for three weeks; add hulf a pound of sugar boiled in hall a pint of water and well sklmmed; let li atand for a fortnight, and bottle it.

CIVEI IDERLCUML:-This substance is procured from the clvet cat, and was first frouglit to this comintry by the Dutch. In its pure state, civet lias a very disagrecable odour, but when diluted it becomes agrecable. lixtract of cirel is prepared by rubbing in $\Omega$ mortar one omne of olvet with an omuce of orris-root powder, or any other similar material that will assist to break np or divide the eivet; and then placing the whole into a gallon of rectitled spirlts; after maccrating for a month it is fik to strain off. From a quarter of aplnt to

half a pint is the utmost that ought to be mixed with a gallon of any other perfume.

CLARET.-Oue of the must wholesome of the light wines. It contains 15.10 per cent. of alcohol. Claret is useful in many cases of convalcscence frorn febrile complainis, where hieavier and strouger wines would be inadmissible.

CLARIFICATION.-The act of clearing or making bright, commonly applied to the process of cleariug liquids by chenical means iustead of by filtration. The substances employed in the clarification of liquids operate by cither mechanically embracing the feculous matter, aud subsiding with it to the bottom of the vessel, or by inducing such a cliange in its nature and bulk that it subsides by its own density, in each case leaving the liquor trausparent. Albumen, gelatine, the acids, certain salts, blood, lime, plaster of Paris, alum, heat, alcohol, \&c.., serve in many cases for this purpose. The first is used uuder the form ot white of eag, for the clarification of syrups, as it combines with the liquid when cold, but on the application ot heat rapidly coagulates aud rises to the surface, carrying the refinse with it, forming a scum which is easily remored. Gelatine, under the form of isinglass dissolved in water or weak vincgar, is used to finc white wines, becr, ciller, and similar liquors. Sulpluric acid is frequently added to weak Siquors for the same purpose. Bullocks blood is used in the same way as isinglass or white of cggs, for fining red wines, beer, and porter. lime, alnm, alcohol, the acids, and heat, act by curdliug or coagnlating the feculencies, and thus, by increasing their density, induce their subsidence. Ilaster of raris ncts partly like the above and partly llke albumen or gelatine, by develophing and foreine down the suspended matter:

CLARRIFIED BROTH. - Put broth or gravy into a clean stew-pan, break the white and shell of sul egg, beat them together, and ald them to the broth. Stir it with a whisk, and when it has boiled for a few minutes strain it throngh a hair sieve or a napkin.
(ILARIFIED) BUTTERR. See BUTTER.
CLARILLELI SUGAR. Break intolarge lumps as much loat sugar as is required, and dlasolve it in a bowl, allowing a pound of surgar to half a pint of water. Set it over the lire, andel add the white of an egg well whipped. 1ect it boil up, and when about to run over, pour in a little cold water, to check
it; but when it rises a second time, take it off the fire and set it by in a pan for a quarter of an hour. The foulness will theu sink to the bottom, and leave a black scum on the top, which must be taken off gently with a skimmer. Then pour the syrup very quickly from the sediment, and set it by for use.

CLARIFIED SYRUP.-Break two pounds of double refiued sugar, and put it into a stew-pan that is well tinned, with a pint of cold spring water. When the sugar is dissolved. set it over a moderate fire. Beat up half the white of an egg, put it to the sugar before it gets warm, and stir it well together. As soon as it boils, take off the scum, and keep it boiling till it is perfectly clear. Run it through a clean napkin, put it into a close stopped bottle, and it will keep for month3.

CLARI.- $\Lambda$ plant, the leaves of which are used to flavour soups, the flowers for making a fermented wlue, and the whole plant, somewhat like the sage, is estecined medicinal. Clary is raised from seed, and sometimes from cuttings and slips. A small bed will supply most families, and a quarter of an ounce of seed will suffice for a seedbed, to be transplanted from two feet by two. Sow, in the latter part of March or the berinning of April, in any bed or border tbinly, and rake in the seed. In summer, when the plants are advanced two or three inches, transplant a portion of the strongest from twelve to cighteen inches apart, to allow competent room for tbe leaves to spread in full growflh, when they will be fit for use the same ycar, and in continuation through winter until the following spring aud summer.
CLARY WINE.-Boil fifteen gallons of water with forty-five pounds of sugar, and skim it clean. When cool, put a little to a quarter of a pint of yeast, and so by degrees add a little more. In the course of an hour put the smaller to the larger quantity, pour the liquor on three gallons of clary Howers, pieked when dry. When the liquor ceases to make a hissing noise, and the flowers are all in, stop it up for four months. Rack it off, empty the barrel of the dregs, and add a gallon of the best brandy. Return the liquor to the eask, close it up for six or eight weeks, and then bottle it off.
re35 Water, 15 gallons; sugar, 45 lbs ; yeast $\frac{1}{4}$ pint to $\frac{3}{2}$ pint; clary llowers, 3 gallons; brandy, 1 gallon.
CLEANLINESS, Householn. - There cannot be a doubt but that the comfort, health, and lappiness of a liome depend In a great measure on the excreise of elcanly aurl orderly habits. The best way to keep a liouse thoroughly and recularly clean is to apportion. the process of eleaning the several parts of the house to certaln days and lion's. For instance, the apartments in use cvery day requlre daily clenning, and this slould be eommenced and finislied at an invariable hour. Other apartments that are less oceupled will require seldomer attending to, but whether it be onee, twice, or thrice a week, the days of eleaning should be perfectly understood and rigldly adhered to. Uncleanly and disorderly houscholds are often
the result of one unfortunate relaxation of the usual regulation. A housewife, for instance, starts in life with a determination to fulfil her domestic duties systematically and regularly. By-and-by a day arrives for cleaning a particular apartment, when on some frivolous pretext the process is postponed to another day; when that day arrives, instead of being devoted to the duties assigned it, it is interfered with by the back work, and matters become still more disarranged, until at leugth one day driven on to another, and one process conlounded with others that precede or follow it, all arrangement and order are at an end, and cverything is done how and when it can be. In addition to the moral and physical advantages of a cleanly dwelling, it also confers a species of rauk on the promoters to whatever class in the scale of society they may belong. A dirty-looking house is naturall associated with careless and improvident inmates, whose lives are misspeut in the indulgence of irregular habits, and vicious idlencss. But a cleanly house, on the contrary, impresses the most superficial observer with feelings of respect for the occupants, and a conviction that their course of life is guided by proper principles. - See DuSTing, Scrubbing, Sweeping, Washing, \&ec.
Cleanliness, Personal. - Cleanliness has a powerful influcnce on the health and preservation of the body. Cleanliness in our garments and persons prevents the pernicious effects of dampness, bad smells, aud contagious vapours arising from putrescent substances. Cleanliness keeps up a free perspiration, renews the air, refreshes the blood, and even animates and cnlivens the mind.-See Ablution, Bathing, Bedroom. Sick Chamber, \&c.
CLEAR STARCIING.-See Starching.

CLEMATIS. - A hardy elimbing plant, suited to trellis-work, and propagated by layers. It may be propagated by parting its roots, and from sced. It requires but little attention, and flourishes in any soil.

CLERK.-Under this head are comprehended persons who earu a livelilhood by keeping books of accounts, making out invoices, condueting correspondence, and attending generally to the duties of commeree where writing and arithmetic are concerned. The situation of clerk varies in value and importance, according to the nature of the business, and the class of establishment. In London, for instance, there are clerks at a 8 Lalary of $£ 50$ a year, and others nt $£ 1000$. Merchants' clerks are, as a body, liberally paid, and not severely fasked, a salary of from $£ 150$ to $£ 300$ a year ls an ordinary one for a young man between the age o: twentyone and twenty-five, and to $\AA$ person in middle 11fe $£ 400$ or $£ 500$ is commonly given. Warelouse elerks rank next, their salurics belng almost as large as those just stuted. but the dutles are rongher and lieavier, and the hours longer. Lawyers' olerks are illpald as regards junlor hands, but when they have established a position, they frequently receive llberal remuneration. The frequently receive llberal remuneration.
qualifications for a clerls iu gencral are, that 1. 2
he should be a good penman and arithmetician, able to indite a letter readily and correctly, punctual, intelligent. and of good address. It would also be as well if he were aequainted with Frenel, German, Italian, and Spanish; the first-named language espeeially, for our increasing commerce with Frauce renders the knowledge of the language of that country indispensable in many establishments. The situation of clerk is generally obtained by means of introduction; the usual routive is for a boy to be taken from selool and inducted into the duties of a junior, gradually rising step by step as he advances in age, and his services become more valuable. One objeetion to this kind of employment is, that it is too sedentary and mechanical, as a person is required to bend over ai desk for many hours daily, oceupied in a set round of duties whieh offer little or no variety. Ou this aceount persons of a deliente coustitution, especially those of a consumptive tendeucy, should not be placed out as clerks, as the nature of the occupation is inimical to health, especially to young persons, and is calculated to foster and hasten disenses that might otherwise be eradieated. - See Apporntments.
CLIMATE. - Many diseases owe their cure or amelioration to the iufluences of elimate. This is especially the case in sueh complaints as incipient consumption, and some other fatal diseases of the chest; serofulous affections; rheumatism ; disorders of the digestive organs; lyypochondriasis; and a uumerous train of nervous disorders. The selection of $\pi$ temporary residence for invalids is a matter of great importance; for one, an elevated situation and a dry bracing air will be most proper ; a sheltered residence witl a milder air, will be suitable for mother; while the sen-side may be the situation indieated for at third. Foremost among eligible situations for patlents, both as a summer and winter residenee, is Madeira; the mildness and equability of the temperatu:e from day to day throughout the year making it exeel every other situation in the south of Europe. Pist and Rome are the best situations in Itriy, and Pau and Hieres in the south of France. luat ln England many suitable situations exist for the luvalid; among these are Undereliff, and the exterior of the Isle of Wight, Penzanee, Malvern Wells, Torquay, Clifion, Ilasthgs, Brighton, \&e. Alter the month of Marel, many paris in the interior have a higher temperature than those just mentioned, namely, Exeter, Mouiton, Dorkfug. Tunbridge Wells ; and to these it Would be advlsable for the patient to remove an spring.

ChImining PLANTS are those whel attach themselves to supporters by iheir natural appendares, as eilher by their tendrils or by their looks. There is a great varicty of them, and they are well adapted for covering walls, arbours, plllars and rafters of green-houses, frells-work, \&e. 111 order 10 give a pleasing varicty to a Farien, or to render an apartment pieturestue, trellises of various dealgns, as scen in the engraving, may be introlluced, and
the plants trained to eover them aecordin

to frney.-See Clematis. Monerstckle, Jessamine, Woodine, \&ic.
CLIPPING.-An operation performed on horses for the purpose of beautifying their coats. For this process three pairs of seissors are required-one pair straight, one erooked in the shauks, and one crooked in the blade: thin and fiue combs are also needed whieh eani be bent to any crook by lolding them betore the fire, the crooked shape being required for the hollow parts. l'reviously to dipping, a horse slonild be well sweated, and then dressed, to iemove all dust. The operation may be commenced at any part of the horse. The operator will fiud it easiest to work from him ; and it will also rest the arins to more oceasionally from place to place, instead of eontinuing straight on from one spot. Great eare is requred in linishing off, by gradations, at the mane and tail. The hollows of the head just over the eyes, are very troublesome, and must be elipped with the points of the courb and scissors, taking very tew hairs at a time. The parts upon which the sadde and collar press should be left comparatively thiek, to prevent elating; the legs also may we left simllarly proteeted. The eoat should not be eut eloser than about hall an inch in length, or the skin will appear through it. It a horse be extremely rougln, it is advisable to elip twice during the winter, at the middle of Oetober and the end of November. By this means he will look well all the winter, and be less llable to take cold than if his eont were removed in one operation. For two or three deys after the operation, the horse should be kept warin aud dry by means of au extra rug, a hood when exerelsing, \&e.

CLOCK. - Every house should have a eloek flxed in one or more of its rooms, in order that the varions domestie duties may be regularly performed. Vaney clocks for the ehimney-piece are very eonvenient, but generally expensive; they are nsually of somewhat delicateconstruction, requiring
great care and to be kept constantly covered. Dutch or German clocks are mostly employed for ordinary use ; they may be obtained for a few shillings, and, with common care, will perform remarkably well. Within the last few years, American clocks have been iutroduced into England. They keep

time extremely well, have a picturesque appearance, and are moderate in price. They are adapted cither for the parlour, hall, stairlanding, or kitchen. Gencrally speaking, clocks do not require an extraordinary amount of care aud attention; they only neel being wound up at the proper intervals, occasionally oiled with the very purest oil, and cleancd once a year, or once in two or three years, according to the construction of the clock.

CLOGS.-A kind of slooe to protect the feet from damp or dirt. Clogs are casier to walk in than pattens, but they throw up more dirt. French clogs are the best, combining both patten and clog; having the cleanliness of one, and the firmness and flexibility of the other.

CLOTII, Criores of.-Particular attention must be paid to the firmness of the fabric and the closeness of the texture. If, on passing the liand lightly in a directlon contrary to the nap, there be a general silkiness of feel, uninterrupted by harsh rouglmess, it is certain that the cloth ls made of flne wool. The texture should not only be composed of fine threads, but lt should have an even consistency, produced by the operation of felting, by which the fibres of the wool are so perfectly ineorporated that they connect the tissuc of the threads, and give the entire weh the character of felt. The quality of cloth may also be tested as fol-lows:-Take up a portlon of the eloth lonsely with both hands, press a fold of it between the thumb and forellnger of one hand, and give a sudden pull with the other: and according to timen neculiar sharpncss and
vibratory clearness of the sound produced by the slipping of the fold, the goodness of the cloth is to be judged. The gloss on eloth should not be too satiny, as this causes it to spot with the rain.

Cloth, Renovation of.-Sce Black Reviver.

CLOTH, Scouring of.-If black, blue, or brown, dry two ounces of fuller's earth, pour on it sufficient boiling water to dissolve it, and plaster the spots of grease with it ; mix a pennyworth of bullock's gall with lalf a pint of chamber-lye and a little boiling water. Brush the spotted places with a hard brush dipped in this liquor, then immerse the article in a bucket of eold spring water. When nearly dry, lay the nap in its right position, and pass a drop of oil ot olives over the brush to finish it. If gray, drab, or fawn, cut yellow soap into thin slices and pour water upon it, to moisten it. Rub the greasy and dirty spots. Let the article dry a little and then brush it with warm water, repeating, if necessary, as at first, and using the water a llttle hotter ; rinse several times in warm water, and finish as before.

CLOTH, TABLE, Lating.-This is the first preliminary for a repast, aud though fashion occasionally varies the details, the principles remain the same. Great care is required in opening the tablecloth to avoid rumpling it, and for this purpose it should first be placed lengthwise on the table, opening it only so far as to be still double. The double edge is placed exactly down the middle of the table, and then the upper half is smoothly turned over the still uncovered portion of the table, and gently smoothed down with the hand, but leaving the folds apparent, and the middle one exactly corresponding with the central lines of the table. The knives and forks should then be arranged round the table, the knives on the right and the forks on the left of each gucst, the drinking glasses are set near these upoln a d'oyley, and a table mapkin tastily folded in the centre; at each corner the salts and other condiments are placed, and the tablespoons near them in an oblique direction. The mats are then arranged down the centre of the table, the larger size at each end and the smaller ones between ; at the same tine, or previously, the servants will place what is likely to be wanted on the side-board-such as extraplate, knives and forks. glasses, \&c.-and by way of making sure that all is done, the servant should finally walk round the table and satisfy himself that nothing is wantlug.
CLOTHES BACS. - The best material for these reecptacles of soiled llnen, is canvas. or strong unbleached ealico. They shonld be abont two yards long and the same ins breadth. They requlre to be strongly sewn, and to have stringe whel will draw, rum in at the top.
CLOTHES CLOSETS. - These small useful compartmenta should be lined with wood very closely fitted; furnished with shelves and pegs, on whileh to suspend ladics' dresses and other artieles that are hijured by foldlng. Glazed linen curtains sliould be made
to draw closely round the shelves, so as to preclude either dust or insects from entering.
CLOTHES LINES should never be leit out of doors when not in use. When no longer needed, they should be carefully wiped, and, if wet, hung up in the open air to dry; after which they should be put away in a bag. Before they are used again they should also be wiped, to prevent them from soiling or marking the linen. Clothes pegs and clothes props should be treated in the same manner.
CLOTHES POSTS. - These should be fitted into sockets so as to be removable, and they will then last for years, but if left standing in the ground, they will soon decay at the bottom and become useless. A cover should be fitted into each socket, to keep earth and litter from falling in, when the post is removed.
CLOTHING CLUBS,-Societics formed, usually under the superintendence of beuevolent individuals, for the purpose of securing a necessary supply of clothing to the poorer classes. The system adopted with these clubs is for the members to subscribe a certain small sum weekly, according to their means, and at stated seasous of the year, the aggregate amount saved, receives the addition of a contribution by the projectors of the club, and the whole amount is laid out in clothing for the members and their familics. These associntions are distinguished by the same execllent features that characterize kindred projects, nameiy, the eneouragement of systematic savings however small, for the purpose of obtaining comforts which would not otherwise be attainable.
CLOVE.-The unopened flower-buds of a tree, native of the Malacea islands. These buds are carefully gathered and dried. aud ose thus exported. Cloves form one of onr most agreeable spices, and are much employed in flavouring various dislics, preserves, liqueurs, \&ec. Tliey contain a considerable quantity of essential oil, of a vel y pungent quality, in which their efficieney consists. Cloves are employed rather for their flavour than for fheir medleinal quallties; at the same time they are powerful silmulants to the stomach, and are used, but very sparingly, in conjunction with bitters.

CLOVE CAliES.- lieat six eggs with two teasponatuls of rose-water, half an omnee of eloves, quarter ol' a pomed of sugar, and a pound of sifted tlour: make it into a thin paste, divide into cakes, and bake them in white maper.
Mis Lirks, 6; rose-water, 3 tenapoonfuls; cloves. doz. ; singar, ilb.; tlour, 11b.

CLOVE COR1DKL,-l'ut into a large stonc jar, a quater ot a pound of cloves, half an ounce ench of cinnamon, mutmeg, and corlander seeds; quarter of a pound or red currant jelly; ten omnces of sugar-candy ; one ounce each of canclice citron, orange, and lemon-peel, sliced; an omee and a halt of dissolved isinglass; three onnces of preacrved glnger, sliced; two ounces of sweet and onc ounce of bitter almonds, blanchecl and pounded; nine ounces of powdered lonf
sugar; one pint of red cordial water; one gallon of proof spirit of wine. Stop up the jar effectually and shake it well daily for a month; then put it away in a dry room, and let it stand for twelve months. Strain and filter it into small bottles; cork and seal them. The cordial will be fit for use in two months, but further age will improve it.
[写 Cloves, $\frac{1}{1} \mathrm{lb}$; cinnamon, nutmeg, coriander seeds, $\frac{1}{2}$ oz. eacli; red-currant jelly, $\frac{1}{4} \mathrm{lb}$.; sugar-candy, 100 zs . ; caudied citron, orange, Temon-peel, 10z. each : isinglass,
 sweet, 20zs. ; almonds, bitter, 10z.; sugar, 9ozs. ; red cordial water, 1 pint; spirit of wine proof, 1 gallon.
CLOVE ESSENCE. - Infuse a quarter of an ounce of cloves in two ounces of proof spirit for a fortnight, then strain. This is used for sweets and mulled wine.
CLOVE PINK, Culture of. See Pink.
CLOVE PINK EXTRACT.-This is used as a syrup for flavouring and colouring. Take three pounds of the petals of clove pinks, and, after removing the white claws, stecp them in four quarts of boiling water for twenty-four hours. Leave it to cool, then strain and filter clear. Addi a smali quantity of spirit, just sufficient to preserve it, put it in small bottles and seal the corks.
CLOVER. - One of the most valuable species of artificial grass, and of which there are several varieties. The red clover, which will last four years if not allowed to sced, is the most valuable. Clover should never be sown except when the land is in the best condition, if possible, with the crop immediately following the summer fallow, or after turnips or potatocs. When sown on land on which grain has been sown, it is cirstomary to roll the ground, to assist in covering the light sceds. The choice of secds demauds great care, as there are always many worthless sorts in the market. Surface applicalions may be employed for the purpose of rendering the crop more abundant. Soot is a favourite ingredient, and has uniformly the effect of strengthening and forwarding the crop. Saltpetre forms an excellent top-dressing for seedling grasses. Liquid mannres are also extensively used. and are lastlng in their eflects. The first cutting in ordinary practice is delaycd until the plant is in full bloom, and sometimes until after the bloom has begmo to deeny ; but to ensure a good seeond crop, the first should be cut before the plant comes to bloom. After the clover is eut rlown, if it is placed together in heans, a slight degree of fermentation which cnsues, will canse the seed to leave the linsk more readily when thrashed; and on the fermented heaps being spread out to the sam, the crolp will soon be dry enough to lead home to the standing. When a large quantity of elover is cultivated for seed, the threshing-macline may be employed to separate the seed; but for a small quantity it is better to use the flail. Should the farmer raise clover seed only for hls own use, the seed may be sown in the Imsk; a plan which prevents the land from becoming clover-sick. The quantity of seed to be sown must depeud on the condition of
the land, the presence or absence of grass seeds, and whetiler the land is to be unbroken for one, two, or more years.
CL UB. - An association of gentlemen formed for the purpose of securing in a superior degree the comforts and pleasures of sociai and domestic life, at an economical rate, and on exclusive principles. Clubs are established in various parts of the country, but in London the advantages offered are more numerous, and the management vastly superior. The club-house generaliy comprises a library, public and private diningrooms, dressing-rooms, bed-rooms, drawingroom, card-room, billiard; and smokingroom. One of the most important characteristics of a club-house is, that the viands supplied are of the best description, excellently prepared, and perfectly served; while the prices charged are most moderate, A person wishing to become a member of a club must be first proposed by some actual member, tho thereby becomes responsible for his pretensions and eligibility; aiter due notice is given, the proposed member has to undergo the ordeal of the ballot-box, and is rejected or admitted in accordance with the established rules of election of the particular club. The entrance fee payable on admission into a club varies from ten guineas up to thirty; and the annual subscription from $£ 5$ to $£ 10$. Notice is given when the subscriptions fail duc, and if payment is not made withln a certain time, the defaulter's namc is taken off the books of the club, and he is no longer privileged to partake of any of its benefits.
CLUB-FOOT. Sec Foot, Deformities of.

CLYSTER. - A medical instrument for administering internal applications to the body. Clysters arc most commonly employed as aperients, but they are also used as anodyncs, or antispasmodics for the purpose of dlspelling wind, or as internal fomentations, or as styptics. The mecianical means used for the administration of clysters arc very numerous; the most uscful and convenient forms are the injecting syring c and the yulcanized India-rubber bag. Thic mode of application is simple and selfexplanatory. Clystcrs, except in cases of obstinate constipation, slouid bc rarcly administered witiout the order or superintendence of a medical attendant. In cases of constipatlon, tepid water or gruel may be uscd. But it ls extremcly unwisc to resort th this means of reiicf habitually, as the grcatest injuries are liabie to result. They siould therefore ve restrleted to the accomplishment of temporary and occasional purposes; and as an assistant to the efforts of naturc, not as a pubstitntc.

COAC11 ACCIDENTS.- When the horses attached to a coach in which you are sitting run off in detlance of all restralnt, you should preparc yoursclf for the possibic upset tliat may foilow. Kcep your arms and logs from straggling, sit easiiy and compactly, and when tile overturn does occur, Instead of sprcading abroad your arms, stretching out the body, \&c., suffer yourscif to roil over in the dircotion in which
you are thrown, and in the majority of cases the hurt received wiii be comparatively trifling. If run away with in a vehicle that affords an escape behind, you may, when the threatened danger is great, scramble over the back, and hang on by the hands until a favourabie opportunity offers of dropping to the ground. But under ordinary circumstances it is better to sit still and endeavour to be as calm and collected as possible. In many accidents of this kind persona lose all presence of' mind aud jump from the vehicle while it is moving rapidly. This is frequently attended with loss of life, and almost certainly with broken limbs and severe bruises.
COACH-HOUSE.-A coach-house should be constructed of such proportions as to hold the carriages which may be desired; it should be provided with a small fire, carrying a flue between it and the harness-room, so that both may be simultaneously provided with sufficient warmth.

COACHMAN DUTIES OF.-A coachman, besides his skill in driving, requires complete experience of the stable of which he has the management. Where a single horse or pair only are kept, a man frequently engages to do the entire work; to perform this satisfactorily, he should' be energetic and in the prime of life, as the care of a carriage and pair of horses will occupy scven or eight hours daily, independent of the driving. A coachman should be scrupulously neat and clean in his personal appearance when engaged in driving ; and above all, he should observe strictiy sober habits, otherwise he will be unfitted for his duties, and may jeopardize his own life, and that of his employers.
COAL.-Coal is found in several districts in a great variety of quality. Ncoccastle coal is generally esteemed for its superlor value, having a greater power of sustaining heat, making less dust, and Icaving a smalier residue than any other. Yorksiiire, Staffordshire, and Derbyshirc supply what is termed inland coal, which is lower in price and does not throw out so great a heat as the Newcastlc. Witli a littie management, however, thls coal wlll be found to answer ordinary purposes sufficiontly woll, and perhaps the best method of burning it is, to mlx Newcastle coal with it in the proportion of about one haif. When coals are stored in the cellar, the men who bring them sloould be dirceted to mlx them properly, so that all the large coal does not ile on tine top and thic dust underncatll; for wincu thls is the case the coal is not used fairly; that is to aay, the large and smali coal slioulu be burnt in equal portions togetlicr. The most economical method of purchasing coal is direct from the wharf; if they are procured through a "conl agent," a certain per-centage, which is aliowed him as commisslon, is cinarged to the consumer. Nor siould coal be bought in smail quantities ol retail deniers, for independent of the extra price charged, tic fill weight is scidom if ever given. When conls are brought in, some one slinuid watel whilie tiney are being siok, into the cellar: noting if ali tine sacks arc full, and connt-
ing them when they are empty. It there is reason to suspect a deficiency of weight, the buyer should have eacli sack weighed betore it leaves the wargon; coal mercliants being bound by Act of Parliament to depositweiglits and seales in thcir waggons tor that purpose. The economy of coal is a great eonsideration, especially where a number ot fires are kept burning at one time. The ehicf principles are, to make a good fire at onec, not to poke it too frequently, and to burn the cinders that fall beneath, by throwing them on to the fire from time to time, instead of suffering them to accumulate, and ultimatcly perhaps to be thrown away. The properties of coal, when hurning, are cenerally speaking not injurious to the health, espccially when employed in open fire-places, or in stoves where there is a tree egress for the sulphur and ammonin evolved; but if the chimney or stove smokes, the head and lungs may be seriously affccted by the quantity of sulphur and ammonia confined in the room; aud instances have been known where fatal consequences have attonded imperfect draughts. When the price of eoal is a consideration to the consumer, the following will be found an ccouomieal substitutc: -Take fifty pounds of Neweastle coal in a state of dust, difty pounds of dry sand, tifty pounds of powdered chalk, and twenty-five pounds of mincral pitcl!; melt the piteh in a large iron pan, and stir in the other ariticles; when the mixture is beeoming cool, pour it into a sort of cakc, and when quite dry and lard, break it into picees of about the size of ordmary coal, and use it in the usual way.-Sce Fires, iranagement of.
COAL CLUBS.-Associations formed for the purpose of ensuring members a supply of coal during the winter season. The principles of management arc, for the members to pay a certain sum weekly, proportionate to the quantity of coal they require; and the supply thus securcd is delivered at a specified time. The simple recommendation of a coal-club is, tlat it cncourages persons to make a provision tor the winter, whieh, under other circumstances, they would probably neglect. So that ly the outlay of a small sum weekly at a throurable season of the year, an important domestlc comfort is securcd, which in many cascs must otherwlse be dispensel wlth, or purehascd at an exorblant rate. At the same timc, duc caution slould be excreised in jolnink a coal-club; some of them are mercly speeulatlons got up by unserupulons persons, for the purpose of disposing of inf crior eoal at a higli price; but the criterion in this, as well as every other associaflon of $a$ slmilar character, is to ascertain the general mode of couducting business, the names of the promoters. the lengtli of time ft has becn establishced, and other corroborations of somndncss and fair deahng.
COAI-SCUTYIAE. - In fhis domesfie utensil scveral recent improvements have been introduced. The most convenient form of construetion ls, that wherc thic scuttle may be depressed obliquely when required for use, and swing back into its original position when not wanfed; thesc
seuttles are also fitted with a cover, aud are otherwise ornamented, so that they may

occupy a corner of the room without appearing at all unsightly.
COAT. - As this article of malc attire covers the most important organs of the body, it should be fashioned in such a manner as to afford a due amount of protection, without restraining the action of the menbers, or impeding the general organization. The fitting of a cont in connection witly health, requires that it slould be as casy when buttoned as when unbuttoned, so that without any unpleasant pressure upon the chest it ean become closely buttoned up to the chin. The power of doing this, is a convenient provision against the sudden alternations trom licat to cold; for this simple proiection will prevent delicate persons from reeciving many of those mischicts which the ineonstant climatc of England oceasions. In choosing a coat, whatever the prevailing fashion may be, the best plan is to order onc from a respectable tailor, and to be incasured for it exprcssly. The make of a coat, independently of the comtort or diseomiort it imparts to the wearer, has greatly to do with the length of time that it wili last. for if each section of the garment is made so as to adapt itself to that particular part of the body, cerery portion of it wifl war uniformly; but if the coat is awkwardly cut and inartistically put together, there whll be a greater stress upon one part than ninon another, and the continual dragging thus kept un, will canse one-lantt of the crarment to five way betore the other is searcely worn. The presereation of a coat depends upon the simplest observances of care. For instanee, the cont that is worn out of doors. should not be worn in doors to lounge abont or write in; an old cont slould always be kept at hand, so that a change may be readily made withont inconvenience. Coats arc liable to become soiled at thic collar;, this may be remedled hy applying a little gin with a picee of sipnge or racr. Another defect in a cont that has been worn tor some tlme is an awkward projeetling at the clbows: to rectify thls, the part should be pressed
with a hot iron, and then hung up for a week with a weight suspended from the wrist. When coats are not in use, they should not be placed away in drawers or boxes, for it is almost impossible, even with the greatest care, to fold them so that they will not wrinkle when taken out, which gives them a very unsightly appearance;
 they should therefore be liung up in a closet or wardrobe, by which sueh eonsequences will be avoided. The etiquette in connection with the wearing of coats is extremely stringent ; certain occasions and ceremontes requiring a dress coat to be worn, and others a frock coat, and a disregard of this custom in either case, would be considered as a solecisnn in good brceding. Dress coots are worn at dinners, balls, thentres, at all visits of ceremony, and in the evening generally. Frock coats are worn at weddings, breakfasts, morning-coneerts, pic-nies, when walking or riding, aud in the morning geuerally. In conneetion with this subject, it should begenerally known, that at the Opera, a person is positively refused admission to the boxes, pit, or stalls, unless he is attired in a black dress coat.-See Apparel.
COBWEB.-This well-known production of the spider will be found an excellent styptic for arresting bleeding from simple flesh wounds, lech-bites, \&c. The web of the black spider has been used with much success as a medieine for ague.-Sec Ague.
COCCULUS INDICUS.-The fruit of an East Indian tree. It contains a bitter prineiple, and is frequently used in this country in the manufncture of beer, as a substitute for hops, and to incrcase the intoxicating quality of the beverage. It is also used to poison fishes; a few handfuls of it ground into coarse powler, and thrown into a pond, bring the fish in the course of a few hours. to tlie surface, in an intoxicated or poisoned state; from which, however, they recover if quiekly renoved into fresh water.
COCHIN CHINA FOWLS.-The largest specics of all domestic fowl. They derive their name from Cochin China, the place whence they are imported Into England. The fill-grown Cochin China cock weighs from nine to lifteen promds, the lien from geven to ten. In height the male bird grows from twellty-two to twenty-flve Inches, the female fron eighteen to twenty-two inches. Owing to the difliculty whlell thls fowl has of aseending from and descending to the ground, the perehes slould not be ralsed mueli nore than two ficet. Where Cochin China fowls are kept in great numbers, a ranse of roosts shonld be ereeted: the flrst a foot in height, the second two fect, and so on, whist the last should have an interveninkspace between it and the wall, suffi297
cient to allow the birds abundant room whei roosting. For obvious purposes of cleanliness, the perches should not be erected immediately one above another; they should be tolerably thick, because the great length of toe and weight of the body, character-

istics of this fowl, render it absolutely neeessary that their claws should retain a firm elutch, without too great au ellort to maintain their equilibrium. Sometimes they are suflered to roost on the ground, and in that case the litter must be cleansed away daily,

especially in summer time; but when pereless are nsed, a thorough elcunsing once or twice a week, accordlug to the number kept, will be sufficient. The Cochin Chima hen is able to cover seventecn or eightecn rgys, but to eover seventecn or elgiten en ander, to
twelve or thirteen are a sater number
prevent her breaking any of them in the nest. 'The nestshould be somewhatshallow, but of wide dimensions. The clickens are remakably strong and hardy, thriving well from the moment of their birth until they arrive at mature growth. Rice is their natural and proper food; it should be prepared by boiling or steaming until the grain is considerably swollen, but on mo account should it be mashed or broken up. This food, however, owing to its binding properties, should be occasionally changed. Barley well steamed and soaked for five or six hours wilt be found a beneficial and nutritious food. Sopped bread, bread and milk, boiled liver, and raw beef chopped fine, eggs boiled about tiventy minutes and cut smail, these may be given by turns in small quantities. Young Cochin Clina fowls are particularly fond of mangold-wurzel and turnips. When these are civen, they should be cut in half, and suspended by a piece of string just above their heads; the pecking at this will aford them both amusement and exercise. The following points and properties characterize the better class of Cochin China fowls, and should be attended to in the clioice of them. The beak must at its base be very thick, short, slightly curved, and of a deep yellow tint. The comb should be particularly erect, without inclining to curl or droop; it should be single, evenly serrated, of fine grain and texture, and of a bright vermillion colonr. Their wattlesdouble, and of a vermillion tint also-must be moderate in size; from top-knots they should be entirely fiee. The eye should be both bright and gentle; not glaring, but strong, and without a propensity to blink; the colour of the iris corresponding with the prevailing tint of the entire feather. The head ought to be well shaped and small, and the car should betray no trace of white. The breast should be capacions, full, and deep; the back rising in a gentle slope. The tail short and firm, and well covered with down. The neek cim scarcely be too short; the neck-hackle shonld appear well trimmed, compact, ind with a pracefinl fall upon the shoulder. 'The wings, short and of convex form, minst tit closcly to the sides. The body shonld possess a somewhat forward inclination, ulthongh the head itself camot be tor) crret. The legs slomald be parlicularly firm, shanks sloort und thick, and the toes well spread. Among the discases, to whelh the Cochin is peculintly liable, is the tohite spreched comb, the accompanying appearance of which conslsts of smull white appots scattered in patches on the suratace of the comb; the dlaease wlll then spread over the whole surfice of the body, mat if not remedied, the fenthers will mitimately drop lin bunches from the bird. For this complaint a teaspoonfin of castor oll shonld be given, and ireen meat of any kind ln a
crude sate will be fonnd benelicial as a temporary diet. Apoplexy and paralysis are also diseases to which this bird is very areble: mul the treuthent of this disease should be similar to the preceding. Sinpture of the foot is unother disease which demands especial attention. When lameness betrays
the existence of this disorder, the bird should be subjected to a strict examination, and it a wound is observed, the affected part shonld be for several days bound up in bran poultices until all inflanmatory symptoms have subsided; bandages of dry linen should then be employed for five or six weeks, and these should be clianged every three or four days. Cochin China fowls are particularly subject to attacks of indigestion, for, being hearty feeders, they occasionally eat too fast and voraciously. Wben this is the case, the succeeding meal suould consist of a small quantity of soft food only, such as meal, \&c., together with green meat, either raw or boiled; should this not suffice, ten grains of jalap may be adninistered in the form of a pill; but this latter remedy shonld only be resorted to in extreme cases. In breeding from young pullets, cocks about three years old should be invariably paired with them; and their "setting " their first clutch ot eggs, whicb are generally very small, is not to be recommeuded. To breed irom cockcrels, they should be paired with hens about two or tbree years old. At two years old the hens are ot nature age, whilst cocks are frequently three years arriving at that stage. The average cost per week may be set down at threepence per pair, including all expenses, hatching aud so forth. There the space for keeping poultrin is limited, Cochin China fowls will be found the most convenient to keep, by reason of their being better able to bear coufinement than any other splecies. Another recommendation in their farour is, that at a time when new-laid egrs are rare, and, from their scarcity, of much higber value, a regular supply may be relied on from this bird. The flarvur of the flesh, altbougb not generally estecmed, may, by attentiou and fair and full feeding, be rendered both tender and nutritious. One of the great aims is, to bring both the crop and digestive organs to a state ot healthy vigour, so as to compel the food to pass througli all its staines speedily. To accomplish this, the bird should be fed chicfly upon barley-meal, mixed ocenslonally with two or three grains of cayeme pepper. Thic quality and flarour of the flesh will also be considerably enhanced if, previously to killing, the bird is deprived of food for seven or cight hours, mid kept at the same time in a state of darkness.
COC1INEAL.-Aninsect which yields the well-known colouring matter. "carmine." The Insects are scraped from the plants into bars, killed by boiling water, and dried in the sim. Cochineal is sometimes adnlterated by the adinixture of a mamifactured Inrticle composed of coloured domgh. This Is detected ly the action of boiling water, which dissolves and disintecrrates the imitation, but has little eflect upon the real
insert.

COCR-A-LEERIE-BOll from four to six pounds of goorl shin beef, well broken, till the liquor is very good. Straln it, and put to it a larre fowl, trussed as for boiling.
nud, when It boils add ubout a dozen lealin nud, when it boils, add ubout a dozen leeky
b, lancherl, and cat in inch lengths blanchecl, and cut in inch lengths; skim carefully: In half an hour add another
dozen of leeks, and a seasoning of pepper and salt; and, after a slight boil up, serve in a tureeu.

COCKATOO.-This bird is of a speciez similar to the parrot. They are not easily taught to speak, and there is one species that does not speak at all; but this is in some measure compensated for, by the fa-

cility with which they are tamed. The temper of this bird is remarkably mild, and its disposition affectiouate. Thongh cockatoos, like parrots generally, use their bill in aseending and descending, they have not théir heavy and disagreeable step, but, on the contrary, are very active, and hop about nimbly.

COCKCTIAFER-A well-known insect, extremely destructlve to vegetation. The female deposits her eggs in the ground, where, in a short time, they change into young grubs; these, when full fed, are about an inch and a halt long; they are soft and white, with a reddish liead and strong jaws.


In this state the insect remains four years, during which time it cominits dreadful ravages on the roots of grass, plants, and even young trees. It also feeds on the leaves of apples, pears, and roses, gnawling them full of small holes, and evell transferring its attacks to the young fruit of the apple. The only method of reduchig the numbers of these beetles is by searching for them during the cyening, purticularly beneath the grass which they liave cut up, where they will be found lying on their sldes within the mould.

COCKLF: SAUCE. - Scald the cockles in their own liquor, and when it settles add a little water if neeessary; straiu, and scason
with mixed spice. For brown sauce put in a little port wine, garlic, and an anchovy For white sauce, use sherry, lemon-juice, and white pepper.

COCKLES, PICKLED.-Boil two quarts of cockles in their own liquor for half an hour, skimming them well; then take out the cockles, and strain the liquor through a cloth; take a pint of ik, and add to it three quarters of an ouuce of mace and half an ounce of cloves; boil these together once. and then add to it the cockles and remaining liquor; stir it well, add a tablespoonful of salt, three quarters of a pint of vincgar, and a quarter of an ounce of whole pepper. Let it stand until cold, then put the cockles into small barrels or jars as close as they will lie; pour the liquor over them, and as it becomes absorbed, add more. Cover them up close, and in a few days they will be fit to eat.
COCKLES, то DRESS.-This n̂sh should be procured a day or two before they are wanted, that they may be freed as much as possible from the grits They are cleaned as follows: Put the cockles into a tub with plenty of water, and stir them up two or three times a day with a birch-broom. Change tite water each day, and when they are properly cleaned, put them into a saucepan of hot water, and boil them. As soon as the shelis open they are done.
COCKNEY DIALECT.-Persons native to London, or who have lived in it for some years, and have received only an impcrfect education, commit a class of errors in speaking, which are popularly known as Cockneyisms. Oue of the most glaring blunders that Cockneys are guilty of, is the misapplication of the letters $v$ and $v$, the word werry being used for very, walk for walk, welvet for velvet, vater for water, \&c. The next most conspicuous error is in connection with the letter $h$, which is aspirated when it should be silent, and silent when it ought to be aspirated; as, for instance, "Hedirard, where's my "at?" "Elen, boil me a hegg." Another error consists of adding the lettere. at the end of words; as idear for idea, Marine for Maria, and sometimes the sound is to tally changed in this way, winder being nsed for window, elber for elbow, \&c. ; another blunder originates in the very opposite of this, namely, leaving out the $r$ cutirely, as hoss for horse. Other errors oceur in making use of such plirases as "this here" and "that cre," instead of simply this muld that. Ali of these blunders may be easily remedied by the exercise of the most emmmon intelfigence, and by a determination 10 pronounce the words correctly whenerer it is necessary to use them. - See Asimbation, Pronunciation, \&c.
COCK ROACh.-See Bratle.
COCOA, ADUliveration or:-The admlteration of this article is not of a gerious nature, being confined to flomr, starch, potato tarima, urrowroot, "tons les mus.". sund
 of necessily, to prevent the grain firm burning. When pure encoa is required, the "nibs " or " beans" ure calsily procurable, and only recpuire to be gromid.

COCOA, Preparation of.-Directions for makng this beverage are usually sold with the prepared or best quality of cocoa, which is merely mixed with boiling water in the proportions indicated on the packets. That which is prepared from the nibs rcquires several hours' boiling, and should be left until quite cold, that the oil which rises to the surface may be cleared from it before it is again heated for table.

COCOA, Properties of-Cocoa is made by grinding the roasted cocoa or chocolate beans together with the husks. It is prepared either from the cake after expressing the oil from the beans, or from a powder. Cocoa forms a wholesome and nourishing beverage, especially for breakfast, and, being in a grcater measure denrived of its oil, is much more grateful to tiie stomach than chocolate; and many persons find it a very digestible beverage when neither tea nor coffee will agree with them.

COCOA-NUT.- The fruit of one of the palns which grow wild in the castern parts of Asia, and the islands of the Indian seas. The fruit is corered externally by a thin tough rind, immediately within which, is a quantity of tough fibres, aud in the midst is enclosed the nut itself, which consists of a very hard shell, containing a kerucl ot a white substance, being itself hollow. The kernel in its fiesh state is very nutritive, containing a good deal of fixed oil; but when it arrives in England, it is gencrally dry and indigestible. While the nut is green, the whole of the shell is filled with the juice called the milk, which is agreeably sweet and retireshing. But by the fime the mut reaches Englund, it will seldom yield more than half a pint of milk at the utmost. The kernel of the nut, when pressed, affords a most execllent oil. From the onter shell of the nut bowls, drinking cups, \&e., are made, and from the fibre a species of matting.
COCOA-NUT CAKES--llaving washed and dried the nut, pare of the rind and grate it: dissolve a quarter of a ponnd of Coaf sugar in a little water, then add the nut, and stir it till it bolls; when nearly cold, add the yolks of three egrgs well beaten. Mix thoroughly, and bake lu pattypans lined with a puif paste.

COCOA-NUT' F1BRE.-This materlal 1 s of modern introdnction, and ls now extensively used in the inamfacture of mattresses, and in making matting for kitele chs, lobbies, \&e. lor both these purposes it is extrenely well ndupted, is readily cleaned, mad may be procured it a moderate cost.

COCOA-NUT IUDIDING. - Break the shell of at molerately-sized cocon-mint, so as to leave the mut 14 whole as possible; grate it, hffer removing the brown skin, mixe with it three onnces of powdered loat sugar, nuld hatif an omate of lemon-peel; mind the whole with milk, und put it into a thn lined with paste. Buke it of a light brown.

COCOA-NUT SWEFTMEAT--Tare the nut and throw it into cold water; then rrate it, and boil it in clarified sugar (in the proportion of a pound to each pound of
cocoa-nut) until quite thiek; stir it frequently to prevent it burning. Then pour it ou a well-buttered dish or marble slab. and cut it into any form desired.

COD BAKED.- Take the middle piecc of the fish, and skin it; make a stuffing with a little of the roe parboiled, a picee of butter, the yolks of two hard-boiled eggs, some grated bread crumbs and lemon-peel, pepper, salt, and nutmeg; bind it with the beaten white of an egg; put it inno the fish, aud sew it up. Place the wholc in a tin dish with bits of butter over the top of it, and bake it for an hour in a Dutch oven; turn and baste it frequently. Garnieh with fried roe or oysters, and serve with melted butter, or oyster or shrimp sauce.

COD BOILED. - Wash the fish and cleanse the inside, the back-bone in particular, with the most scrupulous care; lay it into the fish-kettle and cover it well with cold water. mixed with five ounces ot salt to the crallon, and about a quarter of an ounce of saltpetre to the whole. Place it over a nindcrate fire, elear off the scum pertectly, and let the fish boil gently until it is done. Drain it well, and dish it carefully upon a very hot napkin with the liver and thic roe as a garnish. To these may be ndded tufts of lightly-scraped horse-radish round the edge. Serve oyster sauce, and place melted butter witi it, or anchory sauce when oysters cannot be procured.
COD BROILED.- Maving weli cleancd the fish, cut it into slices of about an inch thick; dry them well with a clean eloth, then rub them with thick melted butter. and sprinkle a little salt over them. 1'lace them ou a gridiron over a elcar fire, and when one side is done, turn them earctully to broil the other. Scrve with melted butter and anchovy saucc.
COD CRIMILDD.-Cut a fresh cod into sliees, lay them for three hours in salt and water, with a crlass of vinegar ndded: the fish may then be either boiled, broiled, or firied.

COD CURRIED.-Slices of cold cod may be dressed in this way. Fry the sliees with sliced onlons in butter, then stew them in white gravy thickened with a dessertspoonful of curry powder and a teacuptul of
cream.

CO1) FRIED-Cut the middle or tail of the tish into slices an inel thick, season then with salt and pepper, and fry them of a llerlt brown on both sides; drain them on a sieve hefore the fire, and serve them on a well-heated napkln with plenty of erisper parsley round then. Serve with melted butter and maliovy snuee.

COI) Plli-Take dressed cod and cold oyster sauce; puts little of the suuce at the bottom of a pie-rllsh, then in layer of tlakes of cod, with a little of the liver cont in smanll picces; season with pepper. salt, antl nutmeg; repeat the layers until the dish is full. cover it with brad crmmbs and pieces of fresh butter; buke for three qumpters of an hour, mud let the top be quite brown. A couple of sounds well -sonked, bollerl tender, mud cut in small pieces, are a great improvement.

COD, SALT, BOILED.-Before cooking. soak it for some hours in cold water, and then boil it gently until it is tender. It is usually eaten with melted butter and egg sauce, and served with boiled parsnips.
COD SOUNDS. -This is the white skin of the belly, and is rcekoned a great delicacy; it may be either boiled, broiled, or fried. Prevous to dressing either way, it should be well soaked, washed, and parboiled.
COD STETVED.-Cut four sounds of eod into slices, season them with pepper and salt, and put them into a stew-pan with half a pint of water, some good gravy, halt a pint of wine, the juice of half a lemon, a dozen oysters, a piece of butter rolled in flour, and two or three blades of mace. The fish will be suffieiently stewed in about a quarter of an hour.

COD, то Choose. - This fish is best when thick towards the head, and the flesh cuts white and flaky. The gills should be very red, and the eyes bright; when dim and flabby the fish is not good. It is in its prime during the months of Oetober and November; and if the weather be cold, from the latter end of Mareh to May.

COD, то Prckle. - Cut the fish into sliees and put them into boiling water, season with salt, pepper, sweet herbs, and spiees. Let it just boil, but no more. Then take the sliees out, and when they are cool lay them by elosely in pairs. Boil half the quantity of vinegar that will be necessary to cover the fish with an squal quantity of brine, pour it over theren and when cold cover them well up.
COD WITH POTATOES.-Skin soaked dried cod, and hang it to dry; pare a dozen or more of fine large potatoes, wash them well, and put them into a saueepan. Lay as muelı eorl as will be required on them, add hot water enough to cover all, close the saucepan, and let it boil for three quarters of an hour; then mash the potatocs with hot milk and loutter; take out the bones from the fisll, eliop it finc, add them together and season to taste; lay sliees of hard boiled efrgs over, and sprigs of parsley around it.
COD'S IIEAD AND SHOULDERS, TO Carve.- Trake off slices quite down to the bone, in the direetion from $a$ to $b$, and as low as c. With ench slice of fish give a pieee of the sound, which lies underneath

the back-bone and lines it, and whieh may be found by passing the slice under the bone. A few choiec parts are in and abont the head, as the soft part about the jaw-bone, and the palate and tongue; these may be removed with the flsl-sliee or a spoon.

COD'S MEAD AND SHOULDERS, TO DRESS. - This is cousidered the choice part of the fish, and is usually boiled. It will eat much finer if a little salt is rubbed down the bone, and along the thiek part, if it be cooked the same day. To boil it, flour a cloth, tie it up seeurely, and put it on in eold water, into which put a handful of salt.

CODICIL. - $A$ supplement or addition made to a will by a testator, adding to, explaining, or altering some part of his former disposition. It may be written on the same paper, or affixed to or folderl 1 p with the will, or it may be written on 0 . different paper and deposited in a separate place. Though a man can properly only make one will, he may make as many codicils as he plenses, and the last is equally valid with the first, it' not contradictory. If; by two codieils, the same thing is given to two individuals, the law enjoins that they must divide it between them. In general, the law relating to a codicil is the same as that regarding wills, and the like guarantees of signature and attestation are required.-See Will.
CODLIN CREANI.-Pare and core a score of codlins; beat them in a mortar with a pint of eream; strain it into a dish, and add sugar, bread crumbs, and a class ot wine to it. Stir well, and serve in eups or glasses.
CODLIN TART. - Scald the fruit and take off the skin. Put a little of the liquor on the bottom of a dish, lay in the apples whole and strew them over with fine sugar. When cold, put a paste round the edges, and over the fruit. Moisten the crust with the white of an egg, and strew powdered loaf sugar over it.
CODLINS, To Preserve.-This fruit may be kept for several months, if gathered of a middling size at Midsummer, and treated as follows:-Put them into an earthen pan, pour boiling water over them, and cover the pan with eabbage leaves. Keep them by the fire for some time, thell pour off the water and leave them to eool. Then place the eodlins in a stone jar with a small mouth, and pour on the water whieh previously sealded them. Cover the jar with bladder wetted and tied very elose, and over that a paper tied again.
COD LIVER OIL.- $\Lambda$ medieine that has reeently aequired mueh reputation for its supposed remedial powers in eonsumption, scrofulous, and other glandular affectlons, ehronie gout and rheumatism, ecrtain skin disenses, and several other ailments. It is generally supposed that the iodine and bromine which are present in minute quantlities in this flsh are the substances to which it materially owes its efficaey. It may also be inferred that one of its most active constituents is free phosphorus; the marked aetion of this agent on the nervons, vasenlar. and seeret organs being perfeetly establishied. The duffienlty of bringing It lito a form for arlministration is removed by the employment of cod liver oll; and nature provides a remerly where art falls. The pale brown colour is the best; and when good, it las the odour of a boiled cod's llver, aud is firr from
being either rancid or nauseous. The best vehicle for taking cod liver oil in, is new milk; and the disagreeable flavour of the drug can easily be disguised by the addition of one drachm of orange-peel to every eight uunces of oil.

COFFEE, ADULTERATION of. - The extensive adulteration of this article of consumption is betrayed by the lact that a much larger quantity of a substance called coffee is annmally sold than passes through the Custom House. The cliet articles with which coffee is adnlterated are chicory, different kinds of grain, potatoes, and beans. In addition to these articles, another ingredient is used, known as the coffee colourer, and this consists ehiefly of burnt sugar. When coffee is suspected, a portion of it should be placed gently on the surface of a glass of water; the genuine powder will remain swimuning on the water, but the adulterants will sink to the bottom. The reason why the coffee floats upon the liquid is to be found in the quantity of essential oil which it contains, making it lighter than the water, which it at the same time repels. It will also be observed in repeating these cxperiments, that the water to which cotfee alone has been added becomes scareely coloured for some time, whilst that with the chicory, in less than a minute assumes a deep brown tint. The presence of roasted grain may also be detected by the blue calour produced on the addition of a solution of iodine to the cold decoction. These researches may be further aided by the use of a microscope, by which the differeuce in the grain of the coffee and other ingredients will be readily deteeted. Never buy ground coffee exeept of tradesmen of unquestionable integrity; some grocers make it a practice, in order to give their customers confidenee, to grind the coffee while they wait for it. In such eases, chicory is frequently left in the mill to miugle with the coffee that is introdneel, or a box of ehicory nibs of about the size of coffice berries is kept upon the counter, a handful or so of whieh are adroitly. thrown into the mill during the process of grinding. In choosing thole coffee, care should be taken that the berry is not too dark; for, if so, it hus been foo mineli roasted, and some of its aetive propertics have necessarily been injured or destroyed. Above all, the coffee drinker should never buy the coffee contained in eanlsters, for le may be assured that it is even more adulterated than other eoffee not so paekerl.
COFFEF CREASI- Ilaving dissolved an ounce of isinglass, boil It with two quarts of crean, and mix it with a pint and a hali of very strong coffee: sweeten well, whisk it for ten mimutes. put. It into custard cups and let them stand in boiling water until they beenme tirm.
COFFENE ESSENClS,-Take two pounds of ground eotlee; infuse one of the pounds in a quart of water, then let it stand in getile; when clear pour th off, and infinge the other ponnd of eaflee in it , boil half a pound of sugar to caramel height, and put in the coffee to diasolve ; thelu pour it into a pipkin with anlother hulf-pound of sugar; carc-
fully close the lid of the pipkin, and let it simmer for eight or nine lours : then strain it, and when cold, pour it into bottles, cork them elosely, and keep them in a cool place. When it is wanted for use put some of it into a cup with warm water, according to the strength the coffce is desired. This will be found very useful when travelling, or when there is not time or convenience to prepare the coffee in the usual manner.
COFFEE MLKT.- Boil a dessertspoonfuI of coffee in about a pint of milk for a quarter of an hour, then put into it a shaving or two of isinglass, and ciear it; let it boil a few minutes, and set it on the side of the fire to tine. Sweeten to taste.

COFFEE POT:-The vessel known generally as the eoffee-pot has been objected to by many persons, as not being capable of producing the beverage sufficiently fine and clear, several improvements have thereforo been introduced; one of these is the gerco-


Iator: represented in the engraving. The size of the filter must be remulated by the number of persons tor whom the coffee is to be prepared; for, if a large quantity of the powder be heaper into an insutficient space, there will not be room for it to swell, and the water will not pass through. Put three ounces of coffee finto a pereolator which will contain two pints and a half: slake the powder quite level and press it closely down; remove the presser. put on the top strainer; mind pour round and ronnd, so as to wet the coffec equally, abont the third of a pint of bolling water. Let this drain quite through before noore is added: then poner in nore boiling water; and when that has passed down, add the remaintler; let it drain entirely through, then remove the top of the fllter, put the eover on the part which eontains the coffee, and serve it immediately. Another splecies of coffee-pot is the cafctidre, by whieh the enffee is mure upon lator, but 13 of a sliglitly tion. One thing is essentlal with coffec-
pots, whatever their fashion may be; and that is, to keep them serupulously sweet and clean. To this end the vessel sloould be washed out thoroughly, immediately that it

is done with, the lid taken off, and the ressel itself set by, with the orificc downwards.

COFFEE, Preparation of.-To produce this beverage in perfection it is neeessary to employ the best materials in its preparation; and the coffee should also be fresh roasted and fresh ground. The proportion of coffee used should be at least one ounce to a pint and a half of water; and when desired stronger, the quantity of coflee should be inereased accordingly. The coffeepot should be lieated previously to putting in the coffee with a little boiling water, the coffec may then be put in, and the boiling watcr poured over it. This simple infusion is all that is required to make good coffee, for all the usefui and palatable matter in coffee is so very soluble that it yields immediately to the action o! hot water. If, however, boiling be insisted upon, the process should be performed as follows: lut the necessary quantity of water, into a pot which it will not fill by some inehes; when it boils, stir in the coffee; the contents of the pot will then gradually rise to the top and afterwards fall; let it boil slowly for threc minutes longer, then pour outa large cupful twice, hold it high over the coflec-pot, and pour it in again; then set it on the stove for ten minutes longer. It wili be perfectly clear by this means without any tinlng.

Another method of making coffec is, to divide the water about to be used info two parts, and to set the coffee over the fire in one half of the cold water until lt comes to a boll. After being set by the side of the tire for a few seconds, it should be poured off as clear as lt will run. Immediately the remalning half of the water at a boiling heat shoukd be poured on the grounds; the versel is to be placed on the firc, and kept boilhg for abont three mlutes. This will extract
all the bitterness left in the grounds, and after a few moments' subsidence, the clear part is to be poured of, and mixed with the former liquor. This mixed liquor will contain all the qualities which originally existed in the roasted coffee in perlection, and will be as hot as any taste ean desire it.

If, however, fining is necessary, it may be effceted by adding a shred of isinglass, a small pieee or clean eel or soleskin, or a spoonful of white of egg. Another plan is to place the vessel containing the made coffee upon the hearth, and to sprinkle over its surface half a cupful of cold water, which from its greater gravity descends and earries the foulness with it. Another method sometimes adopted is to wrapa damp eloth round the coffee-pot. The colour and flavour of coffee may both be improved by the addition of a single teaspoonful of port wine to a cupful of the beverage.
COFFEE, Properties of.-Coffee, when properly prepared, and used ip moderation, is to most persons an cxhilarating, grateful beverage. With some persons, however, it is heating, and extremely difficult of digestion. If drunk in the morning for breaktast it should be of a proper strength, and well diluted with either cold or hot milk. Coffee is fi'equently employed after diuner as a digester; when thus employed a small cupful only should be taken, without milk, and sweetened with sugar-candy. In this guise it is also an excellent substitutc for spirits or wine. Coffee taken at night generally prevents sleep, occasions the acceleration of the pulse, and produecs increased vividncss of ideas and hilarity. Persons, therefore, engaged in mental occupation at night will find this a far more agrecable and reliable resource than either winc or spirits. Difference of temperament may produce different efleets on coffee-drinkers; but on the whole, it may be said that this beverage is one of the most wholesonc artieles of diet taken with prudence, and one of the most dangerous if indulged in to excess. The medicinal proper tles of coffee are various: persons who sufler from headache find relicf from drinking coffec, and also in inlating its finmes. It acts as a soother to the stomach after cxcess, corrects cruditics, and removes collcs and flatulencles. To both the nervons and the languid it is chcering and exhilarating, and repairs the injurious eflects causcd by excessive mental or bodily labour. As an opiate, it has an advantage which opium and other drugs do not possess; for it may be taken under any circunstances and in all eonditions of thestomacle without aggravating those congestions and obstruetions which opinm is known to increase. It is useful In allaying the irrilating congh that oftel aceompanies fevers. On the other hand, when drunk to exeess it ls prejudieial to healhh, and aceclerates discuse ; it vitiates the blood, congests the liver, induects nervousness, and not mfrequently a speeies of palsy. It also oceasions in some consti. tutlons an eraptlon on the skin, and many other disorders. Coffee aets as an mperient if a glass of eold wnter be rrunk lmancdiately before it is partuken of. In cases of
poisoning by oplates, the use of very strong coffee with lemon-juice lias also been tound very benefieial. The mixing of brandy with coffee is very questionable, as the eharacter of the beverage is thereby entirely altered, instead of being simply corrected, as is contemplated by the practice.

COFFEE RATAFIA.-A liqueur made as follows:-Best Turkey coffee ground, one pound; loat sugar, twenty ounces; einnamon and cloves, half an ounce each; nutmeg, three quarters of an ounce; sweet almonds beaten to a paste, oue ounce; bitter almonds, half an ounce; isinglass dissolved in a little water, half an ounce; proof spirit of wine, one gallon. Cork up the jar immediately the spirit is added. seal, and tie bladder over it ; put the jar in hot water for ten hours, then shake well, and set it in the sun for a month; at the end of that time it may be strained through a fine sieve, and filtered until perfectly clear; put it into small bottles, securely cork aud seal them, aud in a montl the ratatia will be fit for use.
Coffee, 11b. ; sugar, 200zs. ; einnamou, $\frac{1}{2}$ OZ. ; cloves, $\frac{1}{8}$ Oz.; nutmeg, $\frac{\pi}{4}$ OZ. ; sweet almonds, 10z. ; bitter almonds, $\frac{1}{2}$ oz.; isinglass, $\frac{7}{1}$ oz. ; proof spirit, 1 gallon.
COFFEE ROASTER.-Personswhodrink coffee habitually, and are very particular about its flavour and quality, should purchase the best kind in a raw state, keep it for some months, and lave it roasted at home. This can be cheaply doueiu small quantities by means of the ipparatus seen in the engraving; the cost of whieh does not execed eight or ten sliillings, and the supply of charconl needed for it being very trifiling indeed. The cylinder whieh contains the coffee should only be half filled, and it shonld be turned rather slowly over the fire. which ought to be of a moderate heat, until the aromatie smell is emifted; the movement should theu be

quiekened, as the prain is in that ease quite heated, and it wifl become too highly eoloured before it is roasted throurli, if slowly finigled. When it is of a the light browns spread it qulekly upon a large dlsh, and
throw a thickly folded cloth over it. To ascertain whether it is sufficiently roasted, the door of the cylinder must be drawn back occasionally towards the end of the process, aud the progress of the roasting noted. Let it remain on the dish until it is quite cold, then put it immediately iuto cunisters or bottles, and exclude the air earetully from it.

COFFEE, Substitutes For. - Several substances lave been made use of at difterent times as substitutes for coffec, aud the imitatious have prored tolerably successful. Rye is one of these artieles, and the tollowing is the process empioy ed:The rye must be well eleaned, and then boiled till it is solt; but care must be taken that it does not burst. It should be dried alterwards in the sun or in an oven, and then roasted like coffee; when ground it is fit for use. It may be infused or boiled in the usual way. This beverage is also greatly improved by mixing the powder with halt its weight of genuine coflee. Peas, beans, and almonds are also used.-See Acors, Chicort, \&c.
COIN DETECTOR.- A simple implement by which the genuineness of coin is tested. This apparatus is fitted with slits at the top,

for the various gold and silver coin. from a threpemy pieee to as sorereign. The coin on being introdnced into the npenemg is tirst ot all submifted to the test of widhlh, and after passing thronght this ordeal it has to encounter another, that of weight. If the coin is of proper weight it talls through the opening appropriafed to it, on a scale plate benealh, but if it is short of its due weight, it is obstrneted in its passage dowuwards
and remains fixed. and remains fixed.
COKlis-Coke is prepared from conl by depriving it of its lydrogen; consequently it can yledd neither thmene nor smoke. The ehief purt of this combustible nsed for domestic purposes la, that which remains in the iron retorts after the gas has been exTraeted from the eonl for llhminination. From the clearness with whieh it burns, and the Intensity of its radant hent, coke, is exeellent for certain eulliary operations where a bripht clear tre is wanted, as broiling. roasting, \&c.; but it is diflieult to kindle, and does not answer well in a grate without au adnixture with coal; the two together
make the best of fires. Coke, when used in an ordinary grate, should be broken of the size of a goose egg, and laid on the top of the fire when it is already clear; the picces will collect the radiant heat that would have escaped up tire chimney, and soon themselves become red-hot, in which state alone they are effective. Care should be taken that the pieces of coke do not fall into the front of the fire before they are red-hot, as they will only obstruct the rays of heat. There is some difference in the density, and consequently in the strength of the coke, according to the kind of coal from which it is prodnced, or in the mode of preparing it. The heaviest, gives the most heat, and will last longest; but that which is shining and light will burn most readily. Coke burned by itself has all the bad qualities of charcoal, in giving out carbonic acid gas, which, if the current or draught up the chimney is not sufficient, will fall down into the apartment. But while it is burning in a well constructed fireplace there is no danger of this, as the current upwards carries the carbonic acid along with it. Coke, when properly managed, is an economical fuel; it is sold at from ten to twelve shillings per chaldron, and is best purchased at a gas factory.
COLCHICUM.-This is the well-known plant called meadow saffron, which grows wild in all the fields and rich soils of Europe. On man the plant acts in an overdose as a strong irritant poison, its juices being so acrid that no animal will crop it from the pastures. The bulb and seeds are the principal parts used for medicinal purposes, and these are gathered in August, from which the plant obtains its common name of colchicum autumnale. It acts powertully on all the secretions, especially on those of the alimentary canal; hence its remarkable efficacy in gout and rheumatic gout, for which diseases it was long considered a specific. The forms in which it is most frequeutly ardministered are those of the powder, tincture, vinegar, and wine. The ordinary dose of the powder is from five to fifteen grains; and of the other preparations from onc to two drachms.
COLD, ACTION OF.-The animated human frame is endowed with the power of maintaining a certain average temperature whlci, except in rare cases, is higher tian that of the surrounding medium, and this power is adequate to resist all ordinary impressions of cold; but when from great intensify, or long continuance, the depressing influence of cold is much augmented, the powers of life sink, and diseasc or death is the consequence. The fatal effeet is ascribed to the heated state of the body, and to the shock communicated to the stomach and its numerous neryous connections, winie tinc system generaliy is exhausted. The effect of cold, not extreme, but long continued, especially if combined witil moisture, is one of the most fertile sources of disease. The young und the aged are more peculiarly liable to suffer, and for this reason require especial protection. The partial application of cold, particularly by a moving current of air,
most generally produccs disease of a neu ralgic or rhcumatic character, incipien paralysis, or erysipelas. The partial application of cold and wet may produce intiammatory action in the immediate vicinity of the part exposed, or, as in the case of wet feet, in some distant organ. When, in consequence of long exposure to extreme cold, drowsiness cones on, both mind and body must be exerted to repel the influence, muscular motion must be kept up, and stimulants administered. Those who are likely to be exposed to great continued cold should provide abundaut nourishment, particularly of a fat oily character, and should never be without a flask of spirits, which, however, should only be depended on as a last re-source.-See Frost Bite.

COLD CREAM.-An unguent employed to cure chapped skin and skin wounds. It may be prepared from various ingredicnts as follows:-1. Take a quarter of au ounce of white wax, and shred it into a basin, with one ounce of almond oil. Place the basin by the fire till the wax is dissolved; then add very slowly one ounce of rose-water, little by little, and during this, beat smartly with a fork to make tine water incorporate, and continue beating till it is accomplished; then pour it into jars for use. 2. Lard, six ounces; spermaceti, onc ounce and a drachm and a half; white wax, three drachms; rosewater, threc ounces; carbonate of potass, fifteen grains; spirit of wine, three quarters of an ounce; essential oil of bergamot, three drachms. Melt the lard, spermaceti, and white wax, then add the rose-water, carbonate of potass, and spirit of wine, stirring well, and when nearly cold, add the perfume. 3. Almond oil, four ounces; green oil, four ounces; juice of cucumbers, four ounces; rax and spermaceti, quarter of an onnce each; oil of neroli, five drops. Slice the cucumber very thin, and place the slices in the oil; after remainiug together for twenty-fonr hours, repeat the operation, using fresh fruit in the strained oil; no warmth is necessary, or, at most, not more than a summer lient; then proceed to ninke the cold cream in the usual manner, adding the oil thus odorized, aud the other ingredients in the usual way.
COLD IN THE HEAD.-Tiis distressing affection may either be a primary symptom of a severe catarrh, or exist withont any general constitutional disturbance. Cold in the head is attended with a seuse of oppression and fulness in the head, loot and sometimes bloodsinot eyes, with frequent eflusion of tears, and constant running fiom the nose; these symptoms are usually uttended with more or iess of sore throat, slight deafness, and a contraction of the scalp. The treatment of cold in the liead is generally very simple, and if not attended whth shiverings and headache, selfom requitirs more than a hot bath for the fect, tine following powder, and a copious drink of warm gruel, line whoie being adopted at once, sud about the usual inour of berl-time.
Trake of Dover's powder ten grains, and antinonlal powder four grains; mix.

COLD VICTUALS, Ecovomy of. - A number of savoury dishes may be made from cold meat and vegetables, which will not only be favourable to economical housekeeping. but a!so afford a grateful variety to the dietary arrangements. The frequeut recurrence of cold meat for dinner always creates repugnance and dissatislaction iu a family, and betrays an amount of ignorance and iudiffercnee on the part of the housewife perfeetly iuexcusable. For instructions for the conversion of cold edibles into savoury dishes, see Beef, Bubble and Squeak, Beef Cold, Beef Fricassee, Beef Hasif, Beef Minced, Beef Patries, Beef Sanders, Mutton Haricot, Mute ton Ifashed, Mutton witil Endive, Veal Hasied, Veai Minced, Veal Ragout, Vral Pissoles, \&ic.
COLD WATER CURE.-Sec Hydnopathy.
COLIC.-This is a disease that, unless greatly neglected, seldom proves fatal, and is caused eutirely by some irritating substance in the stomach and bowels, or from the application of cold to the heated body. The most general exeiting eauses of colic are acrid and indigestible fruits, nn excess of bile, powerful medicincs, worms, wind, and cold to the cxtremitics. Colic can always be distinguished from inflammation of the bowels by the peculiar twisting nature of the pain, and by its beiug relieved by pressure. The treatment of eolic consists in removing the cause and allaying the pain : to effect the first objeet most speedily, the patieut should take the two subjoined pills immediately, and two tablespoonfuls of the mixture every hour, till the pain is abated. using at the same time hot fomentations to the stomacl. Should the pills not aet freely within two hours, they are to be repeated. As a creneral rule, no other treatneut is needed, with this exception, that when the colic proceeds in part or wholly from flatulenee. the compound assafoctida pill is to be substituted for the colocynth ordered in the prescription-Pills:
Compound cxtract of colocynth 6 grains.
Caiomel
4 grains.
Croton oil . . 1 drop.
Mix and divide into two pllis.
Mixture.-Take of thick mueilage ante castor oil, of eaelı one ounce; mix thoroughly, addling ly degrees-
pepperonint water . . 1 ounces.
$\left.\begin{array}{l}\text { Rpirits of nitre, } \\ \text { Friar's balsam, }\end{array}\right\}$ of eacl 2 drachme.
, andauım 13 drachun-Mix.
COLAC PALNTERS. Thw is a much more serions discasc than the former, as an thls ease it is the enusiltution that is firet. afteeted; and as it is the rewnlt of the absorption ot mineral poison. the consequenees It contuils are serious. The disease derlves its name from the frequeney of its oeeurrence amoller painfers, though it may oceur In any one exposed to the same inluener. This disense arisea firom the absorption lnte the body of white lead, but it may proceed from any other mineral polann geting into the system; and in cases of lutentionn? poisouing by mineral drugs, it often super-
venes after the dangerous symptoms have been subdued.
The symptoms of painter's colic only differ from the other form of eolic in coming on more slowly, and beiug attended with pains in the limbs, sliaking of the hands, aud in severe cases, complete paralysis.
Trealment. - The hot bath or fomentations as in colic, with leeehes when necessary to the abdomen, clysters of warin gruel and turpentine, and one of the following pills every four hours, aud two tablespoonfuls of the above mixture, without the laudanum, every two hours, are the usual means em-ployed.-Pills:

$$
\begin{aligned}
& \text { Camphor } \quad \begin{array}{l}
9 \text { grains } \\
\text { Powdered opium } \\
\text { Calomel } \\
\text { Extract of hemlock, } \\
\end{array} \text { 24 grains. }
\end{aligned}
$$

enough to make into a mass. which is to be divided into twelve pills. When the pain and other symptoms are subdued. it may be necessary to give frequent doses of castor oil, so as to effcct a pcrfeet cleansing of the alimentary canal; or if the bowcls are obstinate, the purgative pills ordered in simple colic.

COLEIVORT.-This term is applied to cabbages eut young or previously to their hearts becomiug firm. The rarieties of cabbage principally employed for the raising of

colewnorts are the targe York, Sugar-loaf, Jiarly York, linst liam, Battersea, Ant. werp, and London hollow. Sowlugs may be performed during the mldde of June
and July, to be repented at the end of the latter mouth; for transplanting in August, September, and October, for a continual supply in September until the elose of Mareh. A fourth must be made the first week in August for suceeeding the others in spring; but if of sufrieient extent, then various plantations may be made from the seed-beds of the cabbage crops made at these several periods, as directed under that head; the chicf object of growing coleworts being to have a supply of greens sooner than can be obtained from the plantations of cabbages if left to form hearts. The observations upon transplanting, and the directions for cultivating cabbages, apply without any modifieation to coleworts; but the distance at whieh the plants may be set, is much less. The best mode of taking coleworts is to pull up or eut every other one; these openiugs are beneficial to the remainiug plants, and some, especially of the August-raised plants may be left, if required for eabbaging.-See Cabbage.
COLLARING.-A culinary process employed for the purpose of preserving meat, fish, \&c., on the tollowing general principles: Care must be taken that the artiele is properly rolled up and well bound together; it should also be thorouglity boiled, and be quite cold before being put into the pickle, in which it should lic for a night, when the binding may be taken off, and the preparation will be ready for use. The pickle may be water, in which as much salt is dissolved as the water will take up, to every pint of which add half a pint of vinegar; it should be suffieient to cover the artielc completely, and it will be desirable to add a fresli picklc to it occasionally, by which means the meat, \&cc, will keep much longer. - See Beef, Eels, Murton, Pork, Sheer's Mead, Salmon, Veal, \&e.

COLLEGE EDUCATION. - A superior class of instruction in connection with the universitics, by which young men are prepared for the various prolessions, and are rendered fit to mingle with the higher and more intelligent orders of the eommunity. The system of cducation pursued at the various colleges, although differing in detall, $1 s$ cssentially the same. The college edueation, in a restricted sense, is nothing more than a preparation for the public examinations; for it is upon the result of these examinations that the degrees (which are in some sort a certifieate of efficiency) arc either awarded or withhcld. The evcry-day businesy of the eollege is condueted in a large hall, furnlshed with books, maps, mathematical diagrams, \&e., and the students, generally from the ages of sixteen to twentyone, are divided into elasses of from five to filteen members, and at the head of eaels class a master of arts presides and conducts the business. A certain number of tutors are also appointed to give leetures. Dircetions are given, as oftell as may be needful, respecting the mode of preparing for these leetures, the bonks to be ennsulted, method of analysig and illustration, and the llke. When the lecture eomes on, the several members of the class are called on in turn
to translate, construe, or illustrate the sub-jeet-matter appropriately. The usual routine of attendance at the lectures is for each student to attend two, three, or even four lectures, each ineuleating a different branch of literature or seience. But the duties of the college tutor do not terminate with these elass leetures. He trom time to time has interviews with his pupils separately, for the purpose of aseertaining more cxaetly the individual's state of preparation for his public examination, consultiug with him on the most effectual methods of removing his peeuliar difficulties, and arranging his plans of study. In addition to these teachers couneeted with the university, a very numerous class also exists, denominated private tutors, whose business it is to superintend and assist the studies of seholars, without superseding or interfering with the operation of the college lectures; these are occupied rather in seeuring for the student the best use of the lectures, in so preparing him forattendance on them as to cuable him readily to answer the lecturer's questions, and follow him in his remarks, and in giving him assistance, perhaps, in those portions of his studies in which accident may have precluded him from receiving the assistance of a college tutor. These privatc tutors, therefore, although not absolutely neeessary to the student's progress, are still highly useful to several descriptions of students. The course of college and hall leetures closes, at the end of cach term, with the formal cxamination of each member separately by the head of the college and tutors, who assemble for this purpose. Each student presents himself in turn, with the books in which he has been lectured during the term, essays, cxereises, analyses, \&e. In addition to thesc modes of direct instruction, other means of indirectly promoting the studies of the place are furnished by premiums, in the sliape of exhibitions, schotarships, and fellorships, to which certain privileges and enoluments are attached. The examination statute requires that the candidate for the degree of B.A.- the education degree-be tricd in translating from the original language of the Gospels. 1lis acquirements in Latin and Greek must be proved by examination in at least threc diferent authors. He is also examined in ancient history and philosophy. This applies to those candidates who aim at no more than barcly to satisfy the requisitions of the statute. But a mueh higher standard of qualifleatlou is expeeterl by a portion; and for these, honours additional to that of a mere degrec are provided. It is provided, for cxample, that the names of those who are found deserving of fleseextra honours slould be printed and arranged in four elasses, according to a fixed standard of merit for eaela elass. It will be seen that the examination for the degree of $13 . \mathrm{A}$. is the mainspring of colloge edueatlon. 'The deyree of'Masteroi Arts is obtained withont any speelfie examinaton or exereise. The degrees in the higher taculties, as Baeficlor and Doctor in Divinty, Law, and Medieine, are no firrther comected with edueatlon than as they
may be considered in the light of encouragements and inducemeuts, which the university holds out for the attainment of a certaiu proficiency in the several studies to whicl they refer. The degrees in music are conferred without any reference to a prerious degree, and are preceded by a trial in the public schools. Although the exvense of a college education is seldom less than $\mathfrak{E} 00$ or $\mathfrak{£ 3 0 0}$ a year, and oftentimes more, the ordinary college account for the year, including university and college fees of ali kinds, boarding, lodging, washing, coals, and attendance, oftener falls short of £ 80 or £90 than it execeds £100. But as the students generally belong to the rielier classes, liabits of extravagant expenditure are acquired; but these hiabits do uot arise out of the demands of the university or of the several colleges and halls. In counection with this part of the subject it is much to be regretted, that a system of unlimited credit prevails at the university towns, which entices the students to an outlay far beyond their means, and in many instances inflicts muel pecuniary ineonvenience on the student's iamily. But it cannot be denied that on the whole, a college education confers a decided advantage upon a man in after life, and is a constant source of cougratulation, eveu if it is not made use of as a means of advancement.

COLLEGE PUDDINGS. - 1. Beat six yolks and three whites of eggs; mix them to a smooth batter with three tablespoonfuls of flour, half a nutmeg, and sugar to taste. Add four ounces of suct, four of currants, anll one ounce of candied orange-peel. Bakc in patty-pans, or fry them; serve with pudding sance and sliced lemon. 2. Boil half a pint of cream, stir in a quarter of a pound of butter, beat the whites of two eggs and the yolks of four, and mix them with two ounces of flour, and oue ounce of sifted sugar. When the eream is sllghtly cool, stir it into the flour and eggs; let it stand for a quarter of an hour before the fire, and then bake in a quick oven for tiventy or twenty-flve minutes. 3. Grate two pounds of the crumb of bread, shred half a pound of suet, and mix with half a pound of currants, an ounce of citron, and an ounce of orange-peel, a quarter of a pound of sugar, half a nutmeg, threc eggs beaten, whites and yolks separatcly. Mix mind nake into the size and shape of a goose egg. Put half a pound of butter lito a frying-pan, and when melted and quite loot, stew them gently lu lt over a stove; turn two or three times till they are of a fine light brown. Mix a class of brandy with the butter, and serve with pudding sauce.
fir 1. Eags, 6 yolks, 3 whites; flour, 3 tublegpoonfuls; nutmer, $\frac{1}{}$ of $1 ;$ singar, to taste; suct, $\frac{1}{2} \mathrm{~b}$. ; currants. 1 ll . ; candled peel, 10z. 2. Cream, $\frac{1}{2}$ pint; butter, 热b, ; eggs, 2 whltes, 4 yolks; tlour, 207s. ; sugar, $10 z$. 3. 1read, 2lbs. ; suct, fill.; currants, 1 llh .; citron, 10\%. ; orange-peel, $10 \%$; sugar, $\frac{1}{1} 1 \mathrm{~b}$. ; nutmers, of 1 : eggs, 3 ; butter, 1 lb . i brandy, 1 winerlassfirl.
(OOLLOES, A ria Becmamera-Soak a slice of ham with a piece of butter, chopped
parsley, shalots, and half a bay-leaf; simmer these on a slow fire for about a quarter of an hour; then add a tablespoonful of stock gravy, a tablespoonful of cream, and a sprinkling of flour and pepper; reduce the liquor till quite thick, and strain it through a sieve; cut the breast of roasted poultry into small pieces; put the meat into the sauce witb the yolk of an egg, and boil all together; tben cut thin pieces of paste to any form desired; put portions of the ragout betweeu two pieces, pinch all round to secure the sauce, and fry them of a fine brown colour.
Collops, au Naturel.-Mince finely a pound of tender rumpsteak, free from fat or skin ; season it with a moderate quantity of pepper aud salt, sct it over a gentle fire, and keep it stirred with a fork until it is quite hot. Simmer it very slowly in its own gravy from ten to twelve minutes, aud then, should it be too dry, add a little boiling water, broth. or grayy; stew it for two minutes longer, and scrve it direetly. This dish will be found peculiarly suited to persons in delicate health, or of weak digestion. It will also afford an agreeable variety to the customary repast, wbeu a dizh is requircd ou an emergency.

COLLOPS, of Ireserves. - Roll out some puff paste very thin, wet it, and lay on it at intervals any kind of preserve; roll the pastc over, press the ends together, and place them on a tin; just before they are wanted fry them lightly; drain them, and sprinkle them with sugar.

COLLOPS, SAyoury. - Make a litfle thickening with about an ounce and a half of butter and a dessertspoonful of flour: when it begins to be coloured, slake into it a teaspoonful of finely shred jarsley, or mixed savoury herbs, and a seasoning of salt and pepper. Kcep thcse stirred over a gentle fire until the thiekening is of a deep yellow brown, then add a pound of rumpsfeak finely minced, and keep it well separated with a fork until it is quite hot: next pour to it gradually, a tcacupful of boiling water, and stir the collops gently for ten minutes. Before they are served, stir to them a little ketclup, chili vinegar, or lemonjuice ; a small quantity of mineed onion or shalot may be added, if the flavour is not objected to.
COLLOJ'S, Scotcir.-Cut small slices out of the fillet of any kind of meat : flour and then brown them in fresh butter in the fry-lug- pan. Have a little weak broth or bolling water ready ln the stew-pan, put the slices of veal into it, let then simmer very gently, and when they are nearly done, add the julce of a lemon, a teaspoonful of ketehup. a little inace, pepper, and salt; take out the collops, keep them hot in the dish they are to be served in, thleken the sauce with browned flour, pour it hot over the collops. and garnlsh them witl curled slices of bacon.
COLOGNE WATER, -Sec EAU de Corogne.
Coldombo. - A plant growing on the enst eoust of Soulh Africa, the root of which is held in high esteem as a mild fonic aud
stomachic, having no astringent quality, and being but very slightly stimulant. When the liver is excited and produces an immoderate quantity of bile, colombo is an excellent remedy. When there is a loss of appetite, attended by fiatulency, acidity, nausea, and the usual train of symptoms arising from a debilitated state of the stomach, colombo is of the greatest service, and agrees with the most delicate organization. The dose of colombo root in powder is from filteen to sixty grains. The tincture is given in doses of two or three teaspoonfuls. The dose ot the intusion, which is made in the following manner, is two or three tablespoonfuls, repeated three or four times a day :-

> Colombo rootsliced. 5 drachms. Boiling water .

Macerate for two hours, and then strain through a linen rag.
Sote.-This infusion should be kept closely corked, as it spoils if kept long.
COLOMBO WATER.-A specific employed to provoke appetite and promote digestion; it is made as follows :- Take four drachms of bruised colombo root, one drachm of bitter orange-peel, and two drachms of liquorice root; add a quart of cold soft water, and simmer as gentiy as possible over a slow fire, until half the water is evaporated, then strain the liquld and filter it; add to this about one-sixth of good brandy, and bottle it up for use. An hour before dinner take of this mixture the third of the contents of a wine glass, tilling up the glass with water.
colour, Harmony of.-See Apparel, House Decoration, \&c.
COLOURED ARTICLES, to WASH.Boli a quarter of a pound of soap until nearly dissolved, then add a small picee of alum and boil with it. Wash the articles in this lather, but do not soap them. If they require a second water, put alum to that also, as well as to the swilling and blue-water-this will preserve them.
COLOURING, for Cakes, Jellies, \&c. -For a brilliant red, boil tifteen grains of cochineal in the fincst powder, with a drachm and a half of cream ot tartar, in half a pint of water, very slowly for half an hour. Add, in boiling, a piece of alum the size of a pea; or substitute beet-root sliced, and some liquor poured over. For white, usc ulmonds finely powdered with a little drop of water, or employ cream. For yellox, yolks of eggs or a bit of saffron stceped in the liquor and equeezed. For green, pound spirach or beet-leaves, express the juice, and boll in a tcacup placed in a saucepan, to take of the rawness. The mixturc of two coloured jellies or of blane mange, or cream with jelliy, is made by allowing the first layer in the monld to harden sufllciently to bear the succeeding one of a different colour without intermixture; several colours may be added in this way.
COLOURiNG, for Soups, Gravies, \&cc. See browning.
COIT' BRELAKING.-A specics of tralning pursued with young horses, by which the natural wilfuiness of thelr tempers is
subdued, and they are brougit into a state of subjection. This process is conmenced in aceordance with the colstitution and temper of the horse, but cenerally speaking it is completed by the third year. The application of the caresson (as seen in the engra-

ving), is the first active restraint applied to saddle-horses, but before putting this on, it is prudent to boot the young hor'sc's legs, to prevent them knocking against each other. Thus equipped the colt is led about the country, by the breaker on foot or mounted on a stendy hack; and tor a week he may be generaliy confined to soft turf, which will not require his being shod. Shocing must be commenced as soon as the colt is in a state to be taken on the roads, but in this, great discretion must be excrcised: the slioes sloould be nailed on rery carefully, and they should be very neat and light in their make; the f'eet also should atterwards be regularly cxamined, and the shocs removed every three weeks. The next process is the tying up in the stall. To accomplisl this cffectually, the headstall should fit very closely and the throat-lash be sufficiently tight to prevent the colt from puling it off in his efforts to frec himself. All the ordinary stable practices may now be gradually taught, such as washing out the tect, dressing, hard rubbing the legs, \&c. Lounging may now be commenced, which will require the aid of a second liand. The cavesson, boots, roller, crupper, sce., are all put on, and a iong leading rein is attached to the ring in the noose of the cavesson. But instead of merely leading, the eolt is made to walk round a elrcle on some piece of soft turf. As soom as he has gone round a dozen times in one dircction, he may be turned and made to reverse it, so as not to cause middiness or an undue strain on one leg. This process is repeated at various times throughont the brenking. The saddling of the coll for the first time requircs eaution; the girths should not be drawn tlght at flrst, and eare is required that the ernpper be smooth, and that it does not press heavily on the lack or tail ; nor should the stirrups be left to hang looso from the saddle in eariy iessons. The bearing up of the bridle, likewlse, must be gradual, and reining back by way of sup-
pling the shoulders and giving sensation to the mouth, must not be rouglily or prematurely pressed on him. The backing of the colt should be procceded with very cautiously, and it would be as well that it should only be attempted by oue with whom the colt is familiar. An assistant is requisite, and the act of mountiug must be gradual and gentle, the assistant bearing on the slirrup-leather of the off-side against the weight of the mounting rider on the near. During the course ot breaking it is always safer to keep the colt rather underfed with corn, and until he is able to begin his cantering exercise he will scarcely bear an increase. Bad tempercd horses especially, require light feeding during brcaking, and extra time as well as care must be bestowed upou them. When all these poiuts are accomplished, the breaking in of the colt may be said to have terminated. These are the chief teatures which have characterized the tuition of young horses, as universally practised up to the present day; it is, however, a subject to which the public attention has been specially directed of late. A system formed upon a totally distinct and novel treatment has been partially introduced into this country by Mr. Rarey, the celebrated American horse-tamer. This system, however, is as yet in its infancy, and but impertectly developed; full particulars will therefore be tound hereafter under the head of Horse Taming.
COLTSFOOT. - A herb of demulcent bitter qualities, slightly stomachic and tonic. It is much esteemed as a remedy for shortness of breath, and other affections ot the chest. The leaves form the basis of most of the British herb tobaccos, and have been recommended to be smoked iu asthma and difliculty of breathiug. The decoction is made by infusing one ounce of coltsfoot in a plnt of water. The dose-one or two wine glassca, according to circumstances.
COLISFOOT SYIRUP' - Coltsfoot, six ounces; maidenlatir, two ounces; hyssop, one ounce; liquorice root, one ounce; boil these ingredichts in two quarts of spring water, till a fourth part is consumed; then strain it, and put to the liquor two pounds of powdered loaf sugar: clarify it with the whites of cagge and boil it thl it is of the consistence of honcy. A teaspoonful faken ocensionally in cases of cough and cold will prove leneflcial.
COL'SFOO' WINL - l 3011 one gallon of water with two pounds ancl a halt of moist sugar, and the beaten white of an eifg, for three quarters of an hour; pour the liquor bolling upon a quarfer of a peek of fresh gathered colfsfoot flowers, and a pound of ralsins stoned and cut small; cover the vessel close, and let the ingredlents infuse for three days, stlrring thrice daily. Then udd a tablespoonful of yeast: keep it well mixed and covered close. mutil it las worked frecly; then sirain into a cask upon half an omnce of the lest. bruised ginger, and the thin rind of lulf a Seville oramge; let it remain open, covering the bung hole with a tlle, mutil it has ceased fermenting. Add a glll of French brandy,
stop it up securely and keep it for twelve months, then bottle it, and drink in six months more.
forer, 1 gallon ; sugar, 2 2lbs. ; coltsfoot flowers, $\frac{1}{4}$ peck; raisins, 1 lb. ; yeast 1 tablespoonful ; ginger, $\frac{1}{\frac{1}{2} 0 z . ~ ; ~ o r a n g e-p e e l, ~}$ $\frac{2}{2}$ of 1 : brandy, 1 gill.

COLUMBINE. - A perennial, growing two or three feet high, blowing a blue, red,

or varicgated flower in June or July. It requires slude and a stiff soil to grow in ; and may be mopagnted by separating the roots in autumn.
COMISS.- Well-known instruments for discontangling mad adjusting the halr; they are made of various forms and materials, according to the particular nse to which they ure to be put. The combs used for fasteming the hair ure nsually made of tortolsesholl. Those for disenthingling the hair are more varicd; for this latter purpose combs made of caontchonc have recently been infroduced, which are chiefly to be recommended for their plastic properties. Leaden combs are also used to impart an artificizl dark tint to light hair, but the nse of these is considered as somewhat injurlous fo the roots of the hair. Combs may be cleaned by working a piece of cardborrd between the tecth, aud then rubbing theme
with a llannel.

COMMA. - In punctuation, that point usually separating those parts of a seutence which, though rery closely conuected in sense and construction, require a pause between them. Rule 1. A short simple sentence generally requires no points till the end. But where the seutence is a long one, and the nominative case is accompanied by inseparable adjuncts, a pause may be admitted immediately before the verb; as, "The good taste or the present age, has not allowed us to reglect the cultivation of the English language." Rule 2. When the connection of the different parts of a simple sentence is interrupted by an imperlect phrase, a cornma is usually iutroduced before the beginuing and at the end of the phrase; as, "I remember, woilh gratitude, his goodness to me." Rule 3. When two or more nouns occur in the same construction, they are parted by a comma; as, "The husband, wife, and children, suffered extremely." Tbere is an exception to this rule when two nouns are closely connected by a conjunction; as "Virtue and vice form a strong contrast to each other:" Rute 4. Two or more adjectives, belonging to the same substantive, are likewise separated by commas; as, "Plain, houest, truth requires not artificial covering." But two adjectives immediately connected by a conjunction are not separated; as, "Truth is fair and artless." Rule 5 . Two or moreverbs, having tbe same nominative case, and immediately following one another, are also separated by comras; as, "In a letter we may advise, cxlort, console, aud discuss." Two verbs imraediately connceted by a conjunction, are an exception to the rule; as, "The study of natural history expauds and elevates the mind." Rule 6. Two or more adverbs immediately succeeding each other, must be separated by commas; as, "We are fearfully, wonderfully framed."' When two adverbs are formed by a conjunction they are not parted by a comma; as, "Some men sin deliberately and presumptuously." Rule 7 . Relative pronouns generally admit a comma before them; as, "IIc preaches sublimely, who lives a virtuous life." But when two menbers of a sentence are closely connected by a relative restraining the gencral notion of the antecedent to a particular sense, the comma slould be omitted: as "Self-denial is the sacrifiee whieh virtue must make." Rule 8. A simple menber of a sentence, contained within another or following another, must be dlstinguished by a comma; as, "To improve time while we are blessed with health, will smooth the bed of siekness." If, however, the members succeeding each other are very closely conneeted, the comma is unnecessary : as, "Revelation tells us how we may attain lappiness." Rule 3 . The words however, nay, so, hence, agrin, firstly, secondly, formerly, now, lastly, once more, on the contrary, in the next place, and words and phrases of a simllar mature, must generally be separaterl from the context by a comma. Note.-In long sentences where two or more commas are employed, the best method of asecrtaining if a commia be wrongly placed, is to read
the sentence on, omitting tbat part of it where the eommas are placed, and if tbe sense remains unbroken the points are rightly used, but if the sense is disturbed, the comma is wrongly placed.

COMMISSION.-In commerce, the allowance to a factor, agent, or broker, for transacting the business of others. It is generally charged at so much per cent., the amount being regulated either by stipulation or the usage of trade. A commission del credere is a higher rate charged in those cases where the factor, or other agent guarantees his dealings, or in other words, engages to be answerable. The charge for commission is recoverable by law, although no written agreement or instructions may exist to support the elaim. Thus, if a person is verbally instructed by another to make a certain sale, upon the completion of such sale, the agent is entitled to claim a reasonable percentage on the amount; because the seller is supposed to have benefited by the trausaction, through the medium of the agent's exertions aud judgment.
COMMITTEE.-A body of persons voluntarily bound together by certain laws and regulations, for the carrying out of some specific object; the general principles upon whiclı a committee acts, being that they are the guardians of the iuterests of those on whose behalf they are appointed, and tbe administrators of affairs for the general good. A committce is usually presided over by a chairman, who is assisted by a secretary and other officers.

COMPANION.-Uuder this tithe, various portable cases are made to contain the usual

requisites of the tollette, \&ec.; that shown in the engraving is adapted for a gentleman's use, those for ladies being of somewhat the same construction, but supplied with different articles.

COM1'ASS, GLOUND.--This is an in-

strument used in laying out a garden; for, by employing them, the curvilinear parts of parteries can be described with perfect accuracy. The stationary foot is placed on a slip of board a few inches square, with a pin beneath to retain it in its place, and a leaden cap above for the point of the foot.

COMPASS, MARINER'S. - An instrument contrived to indicate the magnetic meridian, or the position of objccts with respect to that meridian. The notation of the mariner's compass is as follows :-The circumference being divided iuto the four quadrants by two diameters at right angles,

the extremities of these diameters are the four cardiual points N., S., E., W. (uorth, south, cast, west). Bisecting each of the quadrants, the several points of bisection are denoted by placing the two letters at the extremities of the quadrant in juxtaposition. Thus, N.E. (north-cast) denotes the point which is half-way between north and enst ; and so with N.W., S.E., S.W. (north-west, south-east, sonth-west); these are again divided into N.N.E., F.N.E., and so un. These distances are ngain bisected; then each of the points so fomnd is expressed by that one of the preeeding polnts already named to wheh it is mearest, followed by the mane of the cardinal point towards which its departure from the nearest point leads it, the two being eeparated by the letter $b$ (by). Thus, the point half-way between N. mid N.N.E. is N. by lis. (north by east). The whole of the thirtytwo points are thus distinguished as in the accompanylug llsure.
COML'TNATION for injuries may be recovered by an action at law by the purty injured against the person through whose wrongfin act, neglect, or delitult the hojnry is suffered, nud in case of the denth of the party hjured, by his executurs or administrators for the bencilt of the whe, husband, parent, or child of the deecased; and the amomint so recovered is divisible amongst the above-mentloned relatives in such shares as the iury shall direct. The compensation
is confined to the pecuniary loss, and tbe mental sufferings of the survivors cannot be taken into consideration. A jury must be satisfied that there has been a loss of a sensible and appreciable pecuniary benefit. which might have been reasonably expected from tbe continuance of the lite. Nothing can be recovered for the fuueral or expenses of mourning.
COMPLEXION. -The beauty of the complexion is an interesting matter, especially among females. To insure tbis important ooon, natural means are far better than any artificial ones that can be conceived, Painting the face is a most injurious habitas well as an unnatural one, for as it chokes up the pores of the skin and drives tbe humours back into the blood, its ill effects may be readily imagined. It totally changes the texture of the skin and produces pimples. attacks the teeth, destroys the enamel, and loosens them, It also affects the eyes, and renders them painful and watery. Lastly, it penetrates the pores of the skin, acting by degrees on the spongy substance of the lungs and tnducing disease. Vlolet powder is no further injurious than by stopping the pores of the skin ; but this is quite injury enough to preclude its use. The effect of painting and powdering the face is bad morally as well as physically; the former habit especially is always associated with immodesty and lax principles. Again, the object in view is thwarted rather than attained. A female subjects her complexion to artificial tints under the impression that they will be mistaken for the bloom of naturc, and that she will be admired accordingly. But, although to her partial view the artilice may be hidden in the eyes of others it bccomes palpable enough; and, instead of evoking admiration, only inspires disgust and contempt. Those whe live temperately, keep regular hours, are actively employed, and take a due amountol air and exercise, will, generally spcaking, have no cause to be ashamed of thelr coinplexions. luat, If some insuperable delect does exist in splte of every precaution, all the nostrums that it is capable to couceive will not efface the defect; and it is therctore wiser and better to reconclle one's sell' to the misfortune, thun to struggle fruitlessly against
COMPOSITION-In literature the act of inventing or counbining idens, furnishing them with words, arranging them in order, and committlag thein to writing. To express ourselves whth perspicuity and proprlety, it is necessary that the letters, words, and phrases tu every writtten selltence should be placed in thic order assigned to them by certain detinte rules ; aud a wrlter, therefore, furnishes evidences of his ignorance or mitelligeuce, according as lie obeys or lgnores these principles.

Books : Graham's Arl of Composition; Brenan's Composition and Punctuation: Jrving's Eitements; Johnson's Essays; Purker's Exercises ; Bank's Guide: Carey's latroduction; Booth's Principles; Reid's -Rudiments: Rippingham's Rules ; Ricc's Steps; Burnside's Theory; Willlians's Treatise.

COMPOST.-Composts are mixtures of several earths. or earthy substances or dungz, either for the improvement of the general soil under culture or for the culture of particular plants. In respect to composts for the amendment of the general soil of the garden, their quality must depend on that of the natural soil; if this be light, loose, or sandy, it may be assisted by the addition of heavy loams, clays, \&e., from ponds and ditches, and cleansings of sewers. On the other hand, henvy, clayey, and all stubborn soils may be assisted by light composts of aandy earth, drift, and sea sand, the shovellings of turnpike roads, the cleansings of streete, all kinds of ashes, rotten tanners' bark, decayed wood, sa wdust, and other similar light opening materials that can be the most conveniently procured. Composts for particular plants may be reduced to light sandy loam from old pastures; strong loam, approaching nearly to brick earth, from the same source, peat earth from the surface of commons and heaths; bor earth from bogs and morasses; vegetable earth from decayed leaves, stalks, cow-dung, \&c. ; sand, either sea sand, drift sand, or powdered stone, so as to be as free as possible from iron ; lime rubbislı; and lastly, common garden earth. There are no known plants that will not grow or thrive in one or other of thesc earths, alone, or mixed with some other earth, or with rotten dung or leaves. The preparation requisite for the heavy and light composts for general curichment, and of the above different earths, consists in collecting each sort in the compost-ground, in separate ridges of threc or four feet broad and as many ligh, and turning them every six weeks or two months for a year, or a year and a half before they are used. Peat earth or heath carth, being generally procured in the state of turfs full of the roots and tops of heath, requires two or three years to rot; but, alter it has lain one year it may be sifted, and what passes througha a small sieve will be found fit for use. The compost-ground may be placed in any sltuation concealed from the general view, but at the same time exposed to the free action of the sun, air, and rain. Its size will depend on tlat of the garden, and on the sorts of culture for which the rnoulds are adapted. It should generally form part of the enclosure used as hot-bed ground; and, where there are hot-houses, both the hot-bed and compost - ground should be sltuated as near them as possible.
COMPOTE. - A preparation $\ln$ confectionery applicable to various frults.-Sec Aprle, Apricot, Currant, Gooseberikx, l'mid, Mhubarn, \&c.
CONCUSSION OF THE HRAIN.-This is an accident that may arise from falls, blows, collisions in carriages, or lrom any cause that jerking the body may produce a concussion or shaking of the brain. Concussion may occur with or without injury to the head, or it may exist with fracture, ulceration, or compression, with which latter it bears a very remarkable resemblanee, being only distinguished from it by the undilated pupil, and the absence of the ster-
torous breathing. Concussion is divided into three stages : total insensibility, marked by difficult breathing, intermittent pulse, and cold extremities; this is succecded by partial sensibility, when the paticnt is for a moment or two, at a time, capable of answering questions put to him; but immediately relapsing into forgetfulness. In this stage the breathing becomes easier, and the pulse more natural, while a gentle warmth diffuses itself over the body. As the stupor and insensibility abate, the third stage of inflammation sets in, which is the most formidable condition of all.

Treatment.-lu the first stage few or no active measures can bc adopted; as bleeding, so necessary in the second aud third stage, if practised in this, would destroy life. As reaction sets in, bleeding must be resorted to, strong purgatives given, heat applied to the feet, aud a blister to the nape of the neek; perfeet silence, a dark room, and cold lotions or ice constantly retained on the head, and the usual means of an antiphlogistic system unremittingly adopted.
CONDIMENTS. - Substances taken with food, to season or improve its flavour, or to render it more wholesome and digestible. Most of them, in moderation, promote the appetite and digestion; but their excessive use tends to vitiate the gastrie juice, and imjure the stomach.-See Ginger, Pepper, Salt, Vinegar, \&c.

CONFECTION.-Anything prepared with sugar; a sweetmeat, or candy. In medicine. the name is a pplied to substances, mixed up to a soft consistence, with powdered sugar, syrup, or honey. Confections should be kept closed up, and in a cool, but not too dry situation. Withont this precaution they are apt to mould on the top. If at any time the mass ferments aud swells up, the fermentative process may be arrested, by placing the jar in a bath of boiling water. for an hour or two, or until the whole becomes pretty hot; when it should be removed from the heat, and stirred occasionally until cold. Should the sugar crystallize out of the confection, or "eandy," as it is called, the same method may be followed. As remedial agents, confectious possess little value, and are ehielly usefil as velieles for the administration of more aetive medicines.-Sce Anomatic, Obangis Flower, roses, \&c.

CONFECTIONERY, DIETETIC PlorerTris of.-Artieles of confectioncery are regarded geuerally as unwholesome, especially when mixed with much butter, made of bad materials, or ningled with delet eriong, ingredients. Baked conleetlonery, in whielr the butter and grease arc of an acrid quallts, by the heat employed in its preparatlun, is always linble to disagree, especlally with. weak stomachs. The introduction into confeetlonery of ingredients that are always hurtful, and sometimes positlvcly poisonous, render an ludulgence in sueli artleles doubly hazardous. Several of the llavourlug ingrcdients are actual polsons, suel as the oll of bitter almond, peael kernel, and laurel llavonilng. Other agents, as the "jargonelle pear"; recently hitroduced, liave beeu
znown to produce the most serious consequences in children who have partaken of them. The colouring matter used is, in nearly every case, derived from deleterious substances; aud even where no colouring is used, the sugar is somewhat frcely mixed with plaster of Paris. The greatest caution, therefore, is necessary in partaking of confectionery, and especially in giving it to children.

CONFECTIONERY, PREparation of. - The great difficulty, in general, in the art of confectionery, arises from the want of knowledge in preparing and boiliug sugar and syrups. The various processes will be found under their several heads. The directions given ought to be most scrupulously attended to, muel dependiug on the execution of them with exactness, as frequently the article is spoiled and irrevocably lost by inattention. The accom-

panying engraving illustrates a variety of confectionery cutters, suggestive as figures best calculated to please the cye.-See Candied Fruit, Caramel, Cearification, NouGAT, \&c.
CONFIRMATION. - A religions observance in connection with the Established Clurch, by which persong who have arrived at years of diseretion are received into the bosom of the church, and are thereby qualifled to recelve the sacrament, and to beeome partakers in other ordinances which their previous tender age debarred them from. Conflrmatlons are held periodically by thic bishop of the diocese; and consisi chicfly. of his placing luls hand on tho heads of the young persons who are brought before him: and who ure thas confirmen as members of the church of Christ. Preparatory to this ceremony it is usual to midergo a relighous examination from the elergyman of the parish, who thins ascertains and cstablishes the fliness of the candidates for contirmation. Although no preclse costumo is ortlered to be worn on the oecnslon of confirmation, it is usual for females to be dressed m plain white materials, wlith neat caps, and for males to he attired as modestly and plainly as possible.
CONG L'SION.-Any organ is said to be congested when it contains $\Omega$ larger quan-
tity of blood than is necessary for its healthy function. The term defines no actual amount, but implies either a moderate excess, or a complete eugorgement. The organs most frequently subject to congestion are the lungs, brain, and liver, resulting either in apoplexy, pneumonia, or inflammation. Partial congestion often takes place during or atter disease; in any case it is a very formidable symptom, and requires to be energetically treated. When occurring in the head, it is indicated by fluslied facc, red eyes, ringing in the ears, sparks of fire flashing before the vision, headache, insensibility, coma, and stertorous breathing: in the lungs, by pain in the chest, great anxjety, and oppression of breathing, cold skin, a slow jerking pulse, and cold extremities: in the liver, by acute pain through the abdomen, a quick full pulse, and the usual characteristics of inflammation.
The treatment of congestion is by bleeding, blisters, purgatives, the hot bath. and what is called the depleting system; but thougli this is, as a general rule, the practice, cases of partial congestion sometirnes occur, in which it is necessary to greatly modity this mode of treatment, as in the congestion of old age, when a stimulatiug system must be adopted.

CONJUNCTION.-In granmar, a part of speech, used to join words and propositions together. Conjunctions are of two sorts, copulative and disjunctive. The copulative not only joins words, but indicates that the objects are to be united; while it is the office of the disjunctive to unite the words, but to keep separate the objects. The difference betreen the two kinds of conjunction is illustrated in the following:- "Will you have an apple and an orange ?" "Will you have an apple or an orauge?", In the first case it is asked if you will have both these things-we therefore use a copulative conjunction, in the second, one of the two objects is offered only-we thereforc use a disjunctive conjunetion.
CONJUROR. - A culinary utensil which being compact and portable, becomes an cxceltent contrirance, for persons who

make long voynges or journeys. By this apparatus steaks or cuitlets may be gutclely croked witla it sinnll quantity of lighted paper ouly. lift ofr the enver and lay iat hine meat properly sensoned, with a smali plece of butter under it, and insert fihe
lighted paper in the aperture shown in the engraving; in from cight to teu minutes the meat will be done, and fonnd to be remarkably tender and very palatable; it must be turned and moved oceasionally during the process. From the close fittiug of the cover and the broad make, water is quickly boiled; a thinggreatly to be desired on emergeucies. The conjuror may be used in a carriage, and is excellent for a sick room or nursery, where ordinary cooks are not to be depeuded upon for the dict of invalids or children. It will also be found of the greatest service where the meals of any member of the family are irregular or interrupted.

CONSERVATORY.-Among the various appendages which it is desirable that a house should possess, few are more important than the conservatory, which, when appropriately placed, may be regarded as an extension of the drawing-room; or at least, if it is in the vicinity of the house, and properly connected. with it, it is admirably adapted as a place for walking and recrention in all kinds of weather. If possible, it should be made contiguous to some one of the public rooms or the corridor, and should be easily accessible by the family without their leaving the housc, or at most, passing along a glazed passage or veranda. When the conservatory enters into the original arransements, one or the other of these expediellts may generally be practicable; but if it is entirely an after-thought, it sometimes happens that a suitable site cannot be obtained. It has wants of its own. It requires free air and open sunshine, and cannot stand on the northern side of the house. There is nothing, however, in itselt to prevent it occupying such a site, on any of the remaining three sides that will larmonize with the other buildings of the house, or will suit the internal arrangements and communieations. In comparatively humble and economical residenees, the conservatory may consist of a number of rectangular sashes, connceted and supported by nicans of light iron rafters, as seen in the engraving.


In the beginning of summer the sashes may be removed and applled to other purposes in horticulture. The light iron framework may either be removed, or can remain and be diaguised by anulal ercepers, or by vines of the narrow-leaved sorts. The internal arrangements of a ennservatory should be simple, its passages of ample widtlo, and its
whole appliances such as to whole appliances such as to permit a free exllbition of the plants withont the chaner of their belng erushed. The shelving and
stages, when introduced, should be kept low, so that the plants may be conveniently situated for the view. Elaborate decoration in this depariment has a tendency to detract from the effict of the plants. Fine mouldings and carvings harbour insects, collect dust, and being difficult to clean, contract an untidy appearance in a very short time. The heating process is gencrally best accomplished by hot water pipes, and the boiler may be placed at a distance of more than a hundred feet, without any material disadvantage, provided the pipes are laid underground in a dry and double-cased drain, to prevent the escape of heat from the water in its passage to the conservatory. Wood ana iron are generally employed for the firame work of conservatories. Stono pilasters of slender proportions may be introduced, to give a somewhat architectural air to the structure. The glass used for the sashes should be good, and free from impurities and irregularities; it should also take the form of larce squares, or in panes, loug at least, if not broad, contracted squares of glass, with a multitude of overlaps, imparting a mean and contemptible appearance to the whole structure.

CONSERVES. - Literally, recent vegetable matter, as flowers, herbs, roots, fruit, and seed, beaten with powdered sugar to the consisteuce of a stiff paste, so as to preserve them, as nearly as possible, in their natural freshmess. Conserves are chiefly used as a vehiele in medicine.
CONSIGNMENT. - An expression employed to designate any transaction by which an individual in one place transmits or consigns goods to an individual in auother place, to be at his disposal under conditions expressed or implied. The person who scnds the goods is called the cousignor, he who receives them the consignee. The most ordinary description of consignment is that to a factor, who has to traffic with the goods for the use of his priucipal, and who may deal with third parties not warned of limitations to his power, as if he were the priucipal. Cargoes are sometimes consigned from debtors to ereditors in satisfactiou of debt, and sometimes as a fund of eredit for advances, the consignor being cutitled to draw on the consignce to a certain amount, or the latter advancing cash to the former. On failure of the consignor, the consignce lias a lien on the goods in his haud for the advances made.
CONSOLS.- $\Lambda$ term familiarly used to denote a considerable portion of the public debt of this kingdom, more correctly known as the 'liree per Cent. Consolidated Ammities. This portion of the debt originated under an Act 25 Gco. 2 , whereby various perpetual and lottery annuities then ontstanding, and which, from the time of their crention, had respectively borne an interest of three per ecint., were brought under one head in the public accounts.-Seo Funds, 1'ursic.
CONSOMME. - A kind of stock used in cookery, made as follows:-Take a proper timued pot, heat slightly, nud wipe it well; put in it $a$ piece of buttock or shin of beef, a
neck of veal, a fowl, an old rabbit, hare, or partridge; add a little stock, and reduce it to a glaze, or till the meat coagulates ; then fill it up with stock or water; boil quickly, and skim it; add to it three carrots, three turnips, three large onions, each stuck with a clove, and two or three heads of celery; set it by the side of the fire to simmer, having taken care to put in the meats in such a manner, that what requires the shortest time to cook may be taken out first, and so on, as all those meats are to be dressed for the table; strain the stock through a damp napkin. The napkin is wetted, to avoid waste and to prevent the escape of fat.-See Glaze, Stock, \&c.
CONSTANTIA JELLY.-Infuse in a pint of water, for five minutes, the rind of half $a$ Sevillc orange, pared extremely thin; add an ounce of isinglass; and when this is dissolved throw in four ounces of lump sugar ; stir well, and simmer the whole for a few minutes, then mix with it four wineglassfuls of Constantia wine, and strain the jelly through a fine cloth; let it settle and cool, then pour it gently from any sediment there may be into a mould which has been laid for an hour or two in water.
r. $3^{\circ}$ Water, 1 pint ; orange-peel, $\frac{1}{2}$ of 1 ; isinglass, loz.; sugar, 40zs.; Constantia wine, 4 wineglassfuls.
CONSTIPATION. - A condition of the body, when, etther from a natural sluggish state of the system, or from the previous relaxing influence of powerful medicines, the action of the bowels is unhealthily confined. This condition of the body is usually accompanied by a furred tonguc. cracked lips, hot or foctid breath, headache, and a dry rough skin.
Constipation is often hereditary in many constitutions, and very trequently an attendant of old age, becomiug more obstinate with the increase of years. To the individual ot a naturally costlve habit, nothing is more injurious than the custom of resorting to the aid of medicine on every occasion, as active purgatives invariably produce an opposite effect, when the first intluence has passed away. l'ersons so sltuated should endeavour to acquire a regular liabit of body, by taking quick walking exercise, eating coarse bread, or bread made of flonr in which a large proportion of the chatl or husk of the wheat is retained, by a moreperfect mastication, or by taking a slass of cold water apon goiner to bed. For the constipation of old age one of cither of the following forms of aperient may be taken early in tie morning, twíce or three times a week.

Aperient Pills, No. 1.-Take of
Compound colocynth pill,
Ditto assafoctleda phIl, $\}$ of each
Extract of hyoscyanus, $\{1$ ecruple.
nix, and divide mto twelve pills.
Aperient lills, No. 2.-Take of
Compound rhubarb pill, $\}$ of each $\frac{3}{8}$ drachm,
Ditto colocynth pill,
Ditto colocynth plll,
Mix, and divide into twelve pills.
To females and persons of delicate habit the No. 1 uill will be found highly beneficlal; or where fhere ls an antlpathy to pills, stewed
prunes eaten warm will be found to possess gentle aperient properties; while a more powerful, but still mild, laxative will be obtained by taking a dessertspoonful of the confection of senna or lenitive electuary.
CONSUMPTION. - The persons most prone to consumption, are those of a sanguine or phlegmatic temperament, with long neck, sharp shoulders, narrow chest, slender fingers, clear skin, fair hair, and rosy complexion. The disease usually begins with a short dry cough, tollowed, after a certain lengthof time, by a gradual loss of strength, lassitude, and great fatigue upon small exertions; the pulse is quick and small, while the cough, at first confined to the day, begins to extend into and through the night; the breathing is hurried, with a sense of tightness at the chest, accompanied with shooting pains; the expectoration, at first frothy, becomes viscid, opaque, often tinged with blood; and very copious in the morning. As the disease advances, emaciation takes place, the cough, pain, and difliculty ot breathing increase, the face is flushed, the soles of the feet and palms of the hands are affected with a dry burning heat, the tongue, formerly white, now becomes clean and red, the pulse is smaller and quicker, and hectic rever sets in, attended with profuse perspiration; generally occurring twice a day, and, as the symptoms grow more formidable, the appetite usually increases, filling the patient with delusive hopes of recovery. The final symptoms and those that indicate approaching dissolution, are the setting in of diarrhoea. night sweats, prominent clicel bones, hollow and cadaverous countenance, swollen legs, great emaciation, and curved finger-nails. The expectoration has at the same time altered its claracter with each stage of the disease; at first scanty and frothy, it becomes opaque, aud presents a mixture of mucus and pus, occasionally streaked with blood, and flnally becomes all purulent, siuking in water, and often combined with irregular pleces of green or ye!low substances.
Trealment.- There are three objects to be aimed at, in the treatment of consumption; first, to promote the absorption of the diseased matter ; second, to subdue inflanimation, and, third to improve the general health. lor the first effect, it is the general practlee to shightly salivate the systen by small doses of calomel and kino. fullowed by a course of lodine, either in the form of burnt sponge, liydrodate of potass, or tincture of iodine. Inflammatlon is subdued by sinail bleedlugs, two or three times repeated, leeches on the chest, blisters, or the comater irritution of the tartar emetic olitment. The general health is to be improved by exercise, cold ablutions, and riction every morning, by a light and generous diet, and tonics with the mineral acids. In conflimed consumption and where all the worst syinptoms are in operation, the freatment must depend greatly on the actual state of the patient, thongh the most ordinary course is comprlsed in the following means and remedles: counter íritation over the clicst, by the lartar emetle ointment;
an opiate at bed-time ; and two tablespoonfuls of sueh a mixture as the following, cvery four or six hours. Take of

> | Tartar emetic |
| :--- |
| Infusion of gentian $\quad \begin{array}{c}20 \\ \text { grains. } \\ \text { Powdered nitre }\end{array}$ |
| ounces. |
| drachm. |

Mix.-Where the sweatings are excessive, or there is spitting of blood with the cough, from fifteen to thirty drops of the elixir of vitriol in a wineglass of water, is to be sucked through a quill every three or four hours. No practice is so fatal as the sending a confirmed consumptive patient to a warm climate, or even to remove him to a warmer residence in his own country, as the inereased temperature only devclopes the worst symptoms more rapidly. To a patient only predisposid to consumption, ehange of seene and elimate is highly beneficial, but with the disease on him, it is suieidal. The modern praetiee of deluging the stomaeh with raneid fish oil, is a very questionable procedure, as any good that can result from its use must depend upon the amount of iodine or nitrogen, the cod liver oil may possess; remedies that can be given in greater quantities, in a much less objectiouable way. In cvery stage of consumption, but especially in the carly part of the discase, the patient should exereise the lungs as mueh as possible, by drawing deep inspirations of air, and inflating the organ to its fullest extent, and then slowly expiring what he has imbibed, repeating the process for ten minutes at a time; and resuming it four or five times a day. For this purpose he can either stand at a window, on a hill, or wherever the air is pure: when the atmosphere is damp, the air inust be drawn through a veil, folded three or four times. This makes an infinitely better respirator than the metallic one sold in the shops. As the natural stimulant of the lungs is air, no means are so likcly to excite absorption of the tuberculous matter, as that which expands every air cell of its strueture, and while healthily cxercising the organ, stimulates it to increased action. That consumption is curable, is a theory now. rapidly gaining ground; but this can only be effected by converting the acute into a chronic discasc, and in that form following the admonitions of nature as a guide to the practice; and the most important of these is exerclsing the lungs themselves.
CONTAGION.-Contagious diseases may be communicated by actual contact of the body, by articles of clothing or furniture, and ly the atmosphere. P'cculiar atmosplacric conditions favour the propagatlon of lisease by contagion, and this cspeeially applies to dirty and crowded places, whence noxious exhalations arise. Old and soilcd furniture and clothing, are also much more favourable to the reception of the disease than when new and clean. Wool, cotton, and other loose textures seem partlcularly apt to attract and retain eontagions emanations; whilst, on the other hand, polished surfaces and liard substances are with dificulty impregnated. Chambers in whiel persons affieterl with eontaglous maladies are, should be kept serupulously elean, regularly ventilated, and lumigated two or
three times a day. Attendants on the patient should be dressed in silk or other material having a glazed surface; and it will be found an excellent plan to put on a large apron made of oiled silk. The furniture should consist as mueh as possible of articles having hard and polished surfaces, and instead of being crowded with furniture, the room should eontain only such articles as are indispensably neeessary. When the patient quits the ehamber in which he has lain, every artiele that has come in contaet with his person, should be first fumigated with ehlorinc in a elose apartment, then exposed to the air, and fiually washed; the furniture and clothing should undergo an appropriate and thorough cleansing. The bed requires the greatest amount of care; if of wool, it is better destroyed altogether; if of hair or feathers, these should be exposed to a heat of at least 210 degrees by re-baking. With regard to the chamber itself, it should be thoroughly fumigated with the doors and windows shut, and then left open to the influence of the air for several days. And, as a last precaution, the walls, ceiling, wainscot, \&c.., should be re-washed, papered, and painted. Until all these precautions have been taken the furniture and clothes should not again bo brought into use, and the apartment should remain unoccupied. - Sce Chloride or Lime.

CONTRACT.-An agrcement or mutual bargain betwecn two contrating parties entered into, either verbally or by writing. When redueed into writing, it is either subscribed with the hands and seals of both the contracting parties, or merely with one or both their signatures. Suel contraets as are reduced to writing under hand and seal. are technically called deeds or speciallies; and thosc whiel are simply by parol, or in writing not under seal, are denominated simple contracts. Contracts to a certain amount and under certain circumstances, in order to be valid, must be in voriting; but, though written, they still continue, like all other contracts not under seal, to be considercd simple eontracts. In support of an aetion on simple contract, the creditor must: prove that it was founded on a suflieient consideration; but in proceeding on a contraet by deed, the want of consideration forms no defence to the action. The obligation of a deed can only bc avoided by a release under seal, and not by parol. And, lastly, as a speclal contract is considered a more deliberate and solemn engagement than by parol, the party bound thereby is not allowed to plead ngainst any stipulation it contalns, that it was exccuted with a different intent to what the terins of the deed itself import.
CONTUSIONS arc such injurics as are Inflicted by blunt instruments, serere falls or blows, und are divided linto those which merely produce discoloration and swelling of the soft parts, and those injuries where, In addition, the eutlcle has been ent, and the arljacent museles and integuments, by the foree of the aceident, been disorganized, ind thelr strueture rendered soft and pulpy.

Such compound injuries are often attended with serious consequences, such as gangrene and sloughing; and, from the danger of erysipelas supervening, require considerable care in their treatment. Contusions are more serious when occurring over boues but slightly covered with muscle, such as the shin, head, and fore-arm; and of less importance when happening on well-defended parts. Contusions are generally characterized by discoloration, pain, and more or less of swelling, caused by the rupture of some vessels below the cuticle, and the effusion of blood into the cellular tissue; and when the force of the accident has been severe by the partial or entire death of the parts injured.
Treatment.-In both conditions of contusion, the practice is precisely the same. If the cuticle is torn or drawn from its position, the parts are to be placed as smoothly as possible, and, if from a fall, any gravel or foreign substance removed. The part injured is then to be covered with a folded pledget of lint well wetted with the extract of lead, a warm bran poultice placed over the lint, and the whole seeured with a bandage. This dressing is to be rcpeated every four hours during the first day, if the accident has been severe, but only oecasionally for more trivial injuries. For contusious on the head, it may be necessary, in addition to the dressing, to extract blood from the arm, apply lecehes, or give opium, where the symptoms demand a narcotic treatmeut.-Sce Mead, Injumies of.

CONVERSATION -The art of conversation is deserving of cultivation, as it forms one of the greatest charms of society. The following rules ought to be observed by those who wish to acquit themselves creditably in thls department of etiquette:--Speak distinetly, neither too rapidly nor too slowly. Accommodate the pitch of your voice to the hearing of the person with whom you are conversing. Never speak with your month full. Do not whisper or talk in an under tone to any one person when others are present, it is extremely disrespectful to the company generally, aud compromises the person whom you address as well as yourself. Dispense with superfluous phrases and vulgar ejuculations, such as "Well, 1 shonld think,", "Don't you see," "I say," "You know," \&c. Adapt the topies of your cliscourse to what yon conceive to be the taste and capacities of those present. Avoid polithes, thenlogy, and all other matters involving strong differcnces of opinion, especially in the presence of ladles. Never interrupt any one whlle speaking, and if when about to muke a remark, another person essays to speak, suffier him to proeced. A gentleman should rencler his conversation interestlng nuld agreeable, by an even flow of langrunge, and ly occaslonal recitals and ancalotes, calculaterl to affect und impress the hearer: IIc sloould avold long and tedlons narrintives, eschew quatations from forcirn languages, and arold perlantry generally. running is a low and offensive habit; and when jokes are made, others shonld bc left to laugla at them. 1 gentleman should never
assume an intellectual superiority over another, and should not betray impatience at, or signify dissent to the arguments of others, if not precisely in accordance with his own. The lady who wishes her conversation to be agreeable, will avoid conceit or affectation, and laughter which is not natural and spontaneous. Her language will be easy and uustudied, marized by a graceful carelessness, which, at the same time, never oversteps the limits of propriety. Her lips will readily yield to a pleasant smile; she will not love to hear herself talk, and her tones will hear the impress of sincerity. If these rules arc borne in mind and acted upon, the members of both sexes canpot fail to render their conversation invariably agreeable, and their society consequently always welcome.

CONVOLVULUS. - Ornamental plants with trumpet-shaped flowers, which are great favourites in gardens. The best known are the convolvulus major, and the convolvulus minor. The colours of the convolvulus major are varied: deep purple, violet, light blue, white, palc rose, decp rose-

crimson, and blue and white striped. This convolvulus should be sown in April, in patches, around a post or pillar, at the foot of a tree, or in any situation where it can be aecommodated with tall branchy stakes on Whieh to twine. The phant will grow ten feet in height, and in season be covered with bloon. A characteristic of phis plaut is to elose its flowers during rains, or in very cloudy weather, and at the appronel of night. The varieties seed freely; butas the seeds soon slued after ripening, the pods must be watelice nurrowly. It inay also be sown in pots in Marcl, and kept, in trames till May, thence 10 be planted out. The convolvuhs minor is a suitable borderplant, and, where the beds arc large, it is a good flower for masses. All of the varietles shonld be phanted $\ln$ it dry, well-dralned situation, in grood light grarden soil. The lalf-hardy kinda cliefly need protection at the root against wet and cold.

CONVULSIONS. - Irregular muscular contractions. depending upon some cause of irriation affecting directly or indirectly the nervous systcm.

Treatment.-Convulsions must be treated according to the reqnirements of the disense that calls them into existence. For the conrulsions of infancy, the warm batb and friction along tbe spine is the best and most certain renedy; and when teething is the cause, in addition, tbe gums sbould be lanced. When tbey proceed from worms, a strong aperient powder of jalap, scammony, and calomel must be given. When caused by indigestible fruit or other sources of gastric irritation, an emetic of sulphate of zinc and ipecacuanha; and from protracted labours, instrumental delivery; but in all cases, where it can be obtained, the hot bath and spinal friction forms tbe best and most certain means of benefit and curc.

COOK, Duties of. - A cook who performs ber duty well is sure to become a favourite domesticin the bousehold. Sbe sbould be scrupulously neat and clean, orderly in her habits, good tempered, obliging, and respectful. The kitcben should be kept tidy, and everything connected witb it assigned to its appointed place. Before proceeding to her various operations, every duty should be pre-arranged, and a certain portion of time allotted to cach, so that there need be no confusion or needless hurry. Never undertake more work than you feel quite certain you can do well; if you are ordered to prepare a larger dinner tban you think you can send np with ease, or to dress any dish that you are not acquainted with, request your employers to let you have some help rather than risk the spoiling of a ainner, from a fear of confessing inability. If your mistress professes to understand cookery, follow her directions; and allow her to bave all the praise. Do not intrust any part of your work to others without overlooking them, to ensure its proper performance. Never forget, while preparing a dish, that your produce lias presently to be eaten, relished, or condemned, to your honour or to your discredit. Whatever can be tasted during the process of preparation, must be flavoured by the judgment of the palafe. Whatever may not be tasted before serving must be done strictly and invariably by rule. Though certain methods of doing things may claim the merit of being long-established, there is no reason why improvement or advantagcous changes should not be made. The combinations and changes in cookery by means of the same materials are endless, therefore atuays think. Conks must not only please the palate, but likewise the stomach. The cook who attends to the niceties of the art is a superior servant; but if ignorant or neglectful. is worthless.
COOKERY, Various Processes in.See baking, Boiling, Broiling, Frying, Grifiling, Moasting, Stewing, \&ce.
COOKERY BOOKS:-Acton's MFodern Cookery; Mreg Dod's Cook and Honsewife's Manual; Dolby's Cooks' Dictionary; Mer'le's Domestic Dictionary; Wife's Own Book of Cookery; Soyer's Mrodern Hlousewife; Dalgairn's Practice of Conkery; Cobbell's English Housekeeper ; Eaton's Cook and Housewife's Dictionary; Aale's Nero Cookery Book; Modern Domestic Cookery by a lady; F'rench Cookery for 313
the Unlearned; Kitchener's Cooks' Oracle; Hammond's Domestic Economy; Jenning's Recipes in Cookery; Bliss's Practical Cookery Book; Enquire Within; Corner Cupboard.
COOKING CLOCK.-A simple contrivance on somewhat the same principle as the ordinary alarum ; the progress of the cooking

is notified on the face of the clock, and wben it is completed, the alarum strikes, and apprises the cook of the fact.

COOKING SCREEN.-This acts an important part in the roasting of meat, for, being lined witb polished tin, it concentrates and throws back the hent. Its back and sides are also turned so as to keep out the draugbt from the door, \&c. It is usually

fitter un with shelves and sliding doors at the back, so that dishes and plates may be heated at the same time that the meat is belng cooker.

COOLING UTENSILS. - See Bain Marie, Conjurif, Cradee Spit, Cutlet Pan, Digester, Gmidion, lotato Steamer, Stockpot, \&c.

COOLERE-In the summer months, esnccially when the heat is musually intense, a receptacle for keeping wine, butier, and other articles, at a proper temperafure, becomes a necessary adjunct to the houschokl. They are best sltuated in some shady place, adjoining the wine cellar or ice cellar, and $n$ quantity of iee slould be put in for dally use. Coolers are made in every variety of form, and may be llned either with wood or
lead. Another kind of cooler made of earthenware, has recently been introduced, and is casily obtainable. Half an hour before

they are to be nsed, they are put to soak in cold water, of which they will imbibe a considerable quantity. When wanted for use, they are taken out of the water and the deeanter of wine placed in them. The evaporation from the surfaee of the cooler, of the water which has been imbibed, abstracts the heat from the air of the inf erior, and consequently from the wine. Some have a duplieate form, with a space between for ice or ice water. When thesc eoolers require cleaning, a liard brush and a coarse cloth, wifl sand only, slould be used.
COL'AL.-A resinous substance employed for making varnislies, and when applied in that form to pasteboard, wood, metals, \&e., will take a befter polish than any other varnish. It may be used on paintings whth greatadvantage, and be found to considerably hejghten their beauty.

COPPDR AlRTLCLIS, to Clean. Powder rottenstone very finely and sift ii, then mix with solt soap and oil of turpentine, unfil it is brourght to the consistence of stiff putty. liirst wash the articles with hot water, in order to remove all grease; then rub a little of the paste, mixed with water, over the metill; remore it briskly wifh $n$ dry elean rag or leather, and a beautlinl polish will be obtained.
Colplblilates, to liemove Grease rnosi. When the plates are deslgned for etehing, belng flrst flnlahed with the burnisher, they should be well washed whth elean water and then dried by the flre; after whielt they should be wiped dry with a llnen cloth, and to ensure thiclr frecdom from grease, they should be rubbed over with the erumb ol stale brcad. Scraping very soft chalk over a plate, and rubblig the plate well, are also very aure means of prcyeutling either any grcase, bread, or other foulness remalning.

Colpreik UTENSILS, Cattion mesprectivi. - Many serious accidents have
occurred through the injudicious usc of copper cooking itensils. Fruit prepared in copper stewpans, coffee-grounds left in a copper coffee-pot and afterwards mixed with fresh eoffec, and other similar proeesses, are highly injurious. Tbe best antidote in such aecidents, is to take immediately a large teaspoonful of powdered elareoal, mixed with honey, butter, or treacle; and within two hours afterwards, an cmetic or a cathartic to expel the poison. It should be known tbat fat and oily substances, and vegetable acids, do not attack eopper while hot, and, consequently, if no liquor were suffered to remain and grow cold in eopper ressels, they might be used with safety. It is important, therefore, to clean and dry copper vessels before they become cold.

COPYING LETTERS.-Dissolve lump sugar in the ink ordinarily used, in the proportion of one drachm to one ounce of ink. Moisten a piece of unsized paper lightly with a wet sponge, and then lay it in soft paper to absorb the superfluous moisture. Put the moistened paper on the writing, place both between somc soft paper, and pass an iron or other weight over it three or four times, when the copy will be immediately produced.

COPYING PRINTS.-Moisten a piece of paper with a solution of soap and alum, lay it on the print, and pass it under a rolling press. Impressions may also be transferred by mixing a little vermillion with linseed oil, dipping a pen in it, and tracing crery line of the print accirately. The print should then be furned with its face dornwards on a slicet of white paper, the loaek of the print wetted, another sheet laid on it, and both submitted to pressure, till the red lines are completely transferred.

COI'YRIGHT.--The exelusive right wbich an author has of publishing or printing his own compositions, and every part tbercof, for his lite, and for seven years after, if the seven years shall expire before the end of forty-two years from the flrst publication; and when the work is postliumous, the eopyright lasts for forty-two years from the first pinblieation. If the proprictor of a eopyright of a work, after the death of the nuthor, refuse to republish the work, the judicial committee ot her Majesty's I'riyy Council may grant a licence to publish it, sulbject to sueli conditions as they may think fit. Copyright may be vlolated even by a gratultous distribution of the work. If a copyright lias been violated, the author must commence legal proceedlngs within $f$ welve months, and may recover damages for its infringement, with an secount of the sales. and an injunefion restrainlng any finture sale. Where there are imported copies, they may be seized by an ollicer of Exeise or Customs. No aetion or suit can be commenced without the prevlous registration of the tifle at Stationers' Hall, thougls an omission to register docs not otherwiso affeet the copyrlght itself. An assignment of a eopyright, il properly entered at Stationers Ilall, is as effectual as if made by ded. No copyright cau exist of a work
which is published as the work of one who is not in truth the author

CORAL, ARTIFICIAL.-This may be employed for forming grottos, and for similar ornamentation. To two drachms of vermilion add one ounce of resin, and melt them together. Have ready the branches or twigs peeled and dried, and paint them over with this mixture while hot. The twigs being covered, hold them over a gentle fire, turning them round till they are perfectly covered and smooth. White coral may also be made with white lead, and black, with la mpblaek mixed with resin. When irregular branches are required, the sprays of an old blackthorn are best adapted for the purpose; and for regular branches the young shoots of the elm tree are most suitable. Cinders, stones, or any other materials may be dipped into the mixture, and made to assume the appearance of coral.

CORDIALS.-See Aniseed, Caraway, Corlander, Curacoa. Clove, Lovage, Notay, Peppermint, Raspberry, RataFIA, \&C.

CORLANDER.-An aromatic plant, the seeds of which are much used in medicine, on account of the agreeable warmth they impart to the stomach. They are also employed in a variety of culinary operations.

COLIANDER CORDIAL. -To half a gallon of spirits put half a pound of coriander seeds, quarter of a pound of caraway seeds, half a pound of sugar, and one drop of oil of orange. Make it up to three quarts with water. The coriander seed must be bruised and steeped in the spirit for ten or twelve days, and well stirred two or three times a day.

CORKING LIQUORS. - When bottles containing liquors are corked, they should be laid on their sides, so that the liquid by swelling the corks may render them quite tight. The corks should be driven by easy stages, and not at one blow. If the cork is forced down even with the neek of the bottle, it is too small, and a larger one should be substituted. When a bottle of ketchup, anchovy, or other sauce is opened, the original cork should be thrown away, and the bottle supplicd with a new one.

CORK MODELS.-These, when iashioned with care and taste, form very lnteresting and elergant ornaments for the houschold. The cork used should be of particularly fine texture, and free from knots, holes, and other flaws. The cork may be cut with a penknlfe having a keen edgc, whilch edge must always be malntalned, otherwise the parts cut wlll present a rougli and unsightly appearance. The corks should be cut into loug narrow slips, and then subdivided Into little oblong cubes, care being taken that their sides are perfectly parallel to each other. The Intended size of the model will, as a matter of course. regulate the dimensions of the cubes with which the model is formed. The mouldings round doors, windows, \&cc., may be made of thin strips of cork, glued upon each other, to imltate thic different rows of moulding; and these should not be gluel to the model untll it approaches lts completion. The same pre-
eaution is to be observed with allornaments employed. The glue must be applied neatly. and with care, so that no daub or smear may

appear on the surface. Ivy and other creeping plants, may be represented by moss. To attain to skill in making cork models, it

would be as well to make in the first instance coples of old ruins, in preference to attempting to glue pieces of cork together with an indefinite purpose.
CORKS.-It is of the highest importance in domestic economy, thant the corks which are used sloould be of the best quality. Buylug low-priced corks for the salke of saving a few shillings is short-sighted economy, inasmuch as it endangers the loss of some valuable article intended to be prescrved. The best kind are those called "velvet corks," and are imported from France. None but these should be useri for llquors destined to be kept any lenrth of the. Corks may be rendered hupervious to alr, and other external hinflucnees, by the following methood. Melt together two parts of white wax and oue part of beef suct; dip the corks in this mixture, and lmme-
diately dry them in a stove upon an iron plate; repeat this operation twice, and the corks will then be fit for use.

CORK WAISTCOAT. - A kind of garment used as a proteetion against drowning. It is composed of four pieces of cork, two for the breast and two for the back, each about the same size as the sections of a waisteoat; cover the whole with coarse canvas, leaving two holes to put the arms through. There must also be a space left between the two back pieces, and the same between each back and breast piece, that they may fit easier to the body. By this means the waisteoat is open only before, and may be fastened on the wearer by strings; or to render it still more secure, with buckles and leathern straps.
CORN.-The season for sowing corn extends from September to April, but ordinarily that succeeds best which is committed to the ground during October and November. It is desirable that the land be neither wet nor very dry, so that the precise time of sowing is determined by the weather; but it is well to proceed as soon after the first of Oetober as the land is moist enough to ensurea regular germination of the seed. Over a large portion of England corn is the crop usually sown after clover or onc year's secds. In such cases the land is ploughed in the end of September, immediately larrowed, and wheat sown upon it by a drilling machine. The land from which potatoes, beans, peas, or vetches have been elcared off will next demand attention. When these crops havc been earefully hood, all that is required is to clear off the haulm, to plough and sow. If the land is not clean, recourse must be had to a short fallowing proecss bcfore sowing wheat. For this purpose the surface is loosened by the grubber, the weeds harrowed out and raked off; after which the land is ploughed and sown. Great care should be taken to have the land so eleaned beforeland, that the sowing and harrowing may follow eloscly upon the ploughing, to prevent these operations from being interiered with by unseasonable weather. As the crops of turnips, mangoid-wurtzel, or carrots arrive at maturity and are cither removed to the store-heap or consumed by sheep where they grow, successive sowiugs o1' whent can be made as the ploughing is accomplished, and as the weather permits. It is to be noted, however, that it is only on dry soils, and which are also clean and in a high statc of fertility, that wheat sowing can be continued whth advantage during the months of Necember and Jannary fo the whole of these conditions do not exist, it is wiser to refrain until February or March. The soring of spring-toheat 18 only expedient on dry and fertile soils with a free exposure. Unicss the whole conditions are favourable, there is much risk of apring-sown wheat being too late to get properly ripened or well harvested. The guantity of secd employed, depends npou the method puraued, whether thiek or thin secdiug be adopted. The best erops are perhaps sccured by using two bualiels per nere for the Rowing, made early in October, and by increasiner this quantity at the rate of half a peck a week, until threc bushels are
reached, which may be held as the maximum. These are the quantities to be used in broad-cast sowing; when drilling or dibbling is resorted to, two-fifths less seed will suffice. The method of sowing, that is to say, broad-cast. in opposition to drilling, is next to be considered. Generally speaking, larger crops are secured by broad-cast sowing than by drilling. The latter mode is, however, to be preferred wherever the land is affected by annual weeds, which cannot be got rid of by hoeing. When elover and grass-sceds are sown with the grain crop, it is believed that the grain grows better from being sown in rows, owng to their freer exposure to light and air. It is believed also that in highly manured soils of a loose texture, grain deposited somewhat deeply in rows is less liable to lodge than when sown broad-cast and shallower. The rolling of wheat is always a process beneficial to the crop, especially wherc the plants have been loosened by severe frosts, or are suffering from the attacks of wire-worms. Corn should be reaped before it is what is called dead ripe. Then the grains cease to yield a milky fluid on being pressed under the thumb-nail, aud when the ears and a few inches of the stem have become yellow, the sooner it is reaped the bettcr. Several distinct modes of reaping are in usc. The practice of mowing has increascd of late years, and would be more rapidly extended but for the greater difficulty of finding good mowers tian good reapers. The chict recommendation of mowing is, that mown sheaves dry most quickly, and suffer least from a drenching rain. This arises from the stems being less liandled, and so forming an open sheaf, through which the wind penetrates frcely. Before the corn is ticd up in sheaves, it is of great consequence to sce that it is dry; also that the sheaves are not too tightly bound, and that every sheat is kept constantly on loot. Rapid drying is to be aimed at, and for this purpose, the sheaves should be small individually, and set but four or six of them together. It requires nolittle discrimination to know when shcarcs are dry enough to keep in a stack. On tlirusting the hand into a sheaf sufficiently dricd, there is a lightness and kindliness to the toueh not casily mistnken wheu once understood. Whenerer this is aseertaincd, the crop should be carrice with the utmost dcspatel. Carrying is next accomplished by using onc-horsc carts, and by building the sheaves into round stacks of ten or twelre loads cach. Curn is in a much fltter state to keep in small stacks than in large ones, and sooner gets into condition for market; the erop is more aecessible for threshing in tenload quantitics than in luge ricks, and the crop of different fields and kinds of grain inore casily kent separate. It is always dcsirable to have the stacks built upon frames or stools elevited eightecn or twenty inches from the ground. Besides the security from vermin thus uttaned, there is a free admission of air to every part, partientarly when aited by a trlangle of rough timber in the eentre, whiel speedily ensures thorough dryness In the whole stack. As the stacks are built they sheuld be thatched without
delay. For this purpose ample stores of thatch, and straw ropes sliould be provided beforehand. With proper inachinery propelled by steam or water, the threshing and dressing of corn is a simple and inexpensive process. In preparing a parcel for market, it is a good plan to measure a few sacks very carefully, ascertain the average weight of them, and then fill every remaining sack to that weight exactly.

CORN BOX.-A receptacle for corn, oilcake, and other substances, so that when standing in the open air it may be protected from the weather, and sheep may teed from it with impunity. 'I he construction is simple, and self-explanatory.

CORY CHEST. - The most convenient form of corn chest is one about five feet long and four and a half feet high. A part of the front folds down with hinges, to give easier access to the corn as it gets low in the chest. Part of the lid is made fast to receive the spout for conveying the corn into it from the granary, and to render its moveable part lighter. To ascertain the quantity of corn at any time in the chest, the best way is to mark lines on the inside of the chest indicative of every quarter of corn which it contains. A certain quantity of corn being originally put in, and a certain quantity allowed each day, a check may thus be kept upon the current consumption. The key of the corn-chest sbould be confided to the custody of the farm steward, or to the person who gives out the corn where no farm steward is kept.
CORN SALAD.-A species of lettuce grown for winter and spring salads. It will thrive in any soil that is not particularly heavy; but the best is a sandy, moderately fertile loam, in an open situation. Sown in the months of February, March, and April, and once a month during the summer if in request. Lastly, during August and early in September, so that they may be ready at the commencement of spring, or during the winter, if mild. Three sowings are, in general, quite sufficient for a family, viz., one at the end of February, a second early in August, and a third early in September. Sow in drills, six inches apart. The only cultivation required is frequent hocing, the plants being thinncd to four inches asunder. In summer, the whole plant may be cut, as they soon advance to seed at this season; but in spring and winter the outcr leaves only should begathered. To obtain seed, some of the spring-raised plants must be left ungathered from. They flower in June, and perfect their seed during the two following months.

CORNS.-Horny indurations of the skin, with a central core, very sensitive at the base. The common cause of corns is continued pressure over the projection of the bones, from boots or shoes. They are ol two kinds, hard and soft. The first grow on the exposed portion of the joints; the last, hetween the toes. Prevention:-This consists in keeping the fect clean, by frequently washing them in warm water, and in the use of casy hoots and shoes. Withont the latter precantinn corns will generally return, even after they appear to have been perfectly removed.

Treatment:-After soaking the feet in warm water for a few minutes, pare the corns as close as possible with a sharp knife, taking care not to make them bleed. Afterwards touch them over with a little lunar caustic ; repeat the application every three or four days for a fortnight, accompanied by the usc of soft loose shoes, and a cure will be generally effected. Soft corns may be removed by applying ivy leaf, previously soaked in strong vinegar, ehanging tlie piece every morning; or by placing a dressing of soap cerate, spread on a bit of lint fir old rag, between the toes.
CORSET.-An article of female dress, for supporting and compressing the chest and waist. When corsets are tiglitly laced or fastened they give rise to many serious disadvantages. The proper development of the chest is prevented by the unnatural compression, and the functions of the lungs, the liver, and the heart $0: e$ interrupted from the same cause. Other urgann are also more or less interfered withl, and the whole system thus becomes deranged. A new kind of corset has been recently introduced, and would seem to possess peculiar advantages. Its

framework is constructed of pliable an elastic materials, and is so contrived that i yields with every movement of the body, and yet affords the required a mount of sup. port. Instead of lacing behind, as in the ordinary mode of stays, it fastens in the firont with a specics of stnd and eyelet holes, and these are so situated as to allow of being loosened or tightened as required.

COSMETICS. -External applications cmployed for the purpose of preserving or restoring personal beanty. - Sce CARMiNR; prarl White; louge; Violet PowDER, \&c.

COTLLLON - A dance which is practised with varlous distinctions, but all similar in gencral effect. The March Cotillon is as fol-Iows:-First couple promenade to the right, around the other three (who remain in their places) till they arrive at the place whonce they started, but facing a contrary direction from first posltion; the third couple then promenade round the other three, and take their position directly behind the first, faciner the same way; sccond comple promemate round, and take thelr places next to the third; fourth conple promenade round the whole, and take their position belinal the sccond, each lady iu the set taking the arm
of her partner. March.-All march forward till they arrive at the cnd of the room: the ladies turn to the right and the gentlemen to the left, as fast as they reach the place where the first couple turned-the ladies march down on one side and the gentlemen on the other, till they arrive at the opposite end of the room-here the ladies meet their partners, and taking arms, again turn up the room to their places, where they stop or march again as the leader of the dance may direct. When there are a number of cotillons on the floor at once, aftcr the promenade, and previous to the march, they may form a line, or number of lines, reaching the whole length of the room, without deranging the figure. When the march is ended, the two columns of ladies and gentlemen face each other-gentlemen standing directly opposite their partners. The figure generally terminates with the following dance: The couple at the top of the coiumn balance to each other, turn partners twicc round, take hauds and promenadc down betweeu the columns till having arrived at the foot, the lady takes up her position on the ladies' side, and her partner opposite; after thcy lave begun the promenade down, the second couple balance, and so on with the third and fourth until all have gone through ; as fast as they leave the top, the column move up so that each couple starts from the same place. In the promenade down the centre the couples may use a promenade, march, dance, or walk. The dance bcing finished, both columus move forward and back-forward again - then all turn partners to places, in which movement, every one should be careful to take the same hand or side which they occupied previously to the promenade.

COT, For Chindren.- A k.hd of cradle raiscd from the ground, and made to swing

backwards und forwards with an easy and gentle motion. Although these places of repose are no doubt. very gratifying to infants, and groductive of alumber, they liave never-
theless been objected to on account of their so accustoming children to the motion, that they cannot be induced to slcep without it.
COTPAGE. - A welling ordinarily occupied by the humbler classes of society. Their space is, in general, more contracted than the houses of the higher classes, the rooms being smaller and lower, and the passages, staircase, \&c., being brought to the narrowest limits. Aithough the elegancics of life are not to be met with in a cottarge, it is not precluded from administering to the social wants of the inmates generally; so much so that in England cottage life is habitually associated with comfort and domestic enjoyment. Cottages may be built in every variety of style and capacity, according to the requirements of the family. The accompanying engraving represents one of thesc buildiugs, capable of accommodating

a man and his wife. It contains a kitchen with two closets, a bed-room with a recess for a cupboard; a porch; a back room, in which there night be a boiler and an oven for baking, and also for heating water; a place for fuel, and other conveniences. The walls may be built of stonc or brick; and the roof covercd with slates or flat tiles projecting a few inches over the walls, so as to deliver the water which falls upon it into the gutter. The chimney tops are round, termiuating with small capitals. The pediment over the entrance has a pinnacle formed of oak; a verauda between the tops of the windows and the eaves of the roof might be pro-

duced with pleasing effect. The cost of bullding a cottage such as this need not excoed $£ 120$ or $£ 150$.- The next cugraving re-
presenis a cottage for a married couple and one or itco children. It consists of three rooms in two stories; and contains on the groundfloor an entrance porch or lobby; a washhonse, with a place for au oven; a kitchen or living room; a large closet under the staircase; pantry, fuel-house, pig-sty, \&c. The walls, as high as the bed-room floor, may be built of stone or brick, and above that of brick nogging. These walls should be plasfered within and without. The chimneys may be built of brick and covered with cement, or be formed of cement only. The windows may have wooden mullions and wooden casements, if economy is particularly desired. The cost of erecting this cottage might be limited to £150 or $£ 170$. A collage for a married couple with a fumily of children might be thus arranged:-The basement is a porch, staircase, and passage, kitchen, closet under the stairs, back kitchen, sittingroom, woodhouse, \&e. 'The chamber floor contains a bedroom, two closets, a second bedroom, staircase and landing. The extra amolnt of material here required may be compensated for by cheapness. The walls may be built of brick stud-work, plastered outside; and the roof thatched with reeds or straw. The windows to have mullions of timber painted in imitation of stone. The climney stacks to be formed of cement, and in short the most incxpensive materials to be employed at every point. The cost for erecting a cottage of this description need not excecd $£ 180$ or £200.

COTTAGE PUDDINGS.-Chop a pound of suet finely, add to it a pound of currants, well washed and dried, the same quantity of crumb of bread grated, quarter of a nutmeg, a wineglassful of ratafla, and two teaspoonfuls of orange-flower water. Nix the whole well together, and with ten eggs well beaten form a stiff paste; then rub thic hands well with flour, roll the paste lnto small balls, and fry to a good colour, keeping them briskly moved about in tle frying pan, to prevent their burning; when done, serve with sugar strewed over them, and sweet sauce.
[1] Suet, llb.; currants, 1lb.; bread crumbs, llb.; nutmeg. $\frac{1}{4}$ of 1 ; ratafia, 1 wineglassful; orangc-flower water, 2 tcaspoonfuls: eggs, 10.

COITAGL SOUP.-Fill an carthen pot with slx quarts of water, add onc pound of bacon, with carrots, turnips, cabbares, lceks, and onions; scason witl pepper and salt, and boil gently for five or slx hours. This will make an excellent and cconomical repast for ten persons.

COT1ON. - A vegetable down contained in the secd of the cotton plant, which is cultlvated in America, the East and West Indies, and Egypt. After going throngli various cleansing processes it is woven into various flbres used for clothing and furniture. From its comparative cheapness, lightricss, and the facility with which it can be cleaned, cotton forms a valuable staple artlcle of dress, and is especially arlvantageous as an article of inderclothing; being warmer than linen In low trimperatures, and cooler in lilgher
temperatures; and when changes of the atmospliere take place, the amount of lieat abstracted from the body is regulated accordingly, and a steady equilibrium is thus preserved.

CO'TTON ARTICLES, TO CLEAN. -These may be cleaned by the crdinary washing process, or as follows:-Wash and brush some potatoes until they are thoroughly clcan, then rasp them througla a sieve into a pan containing a small quantity of water, let the mixture settle, and pour the water off; with the fecula that rcmains, and the water poured off, rub the articles, stretched on a clean board or table, frequently with a sponge on both sides, and rinse in clean water.

COUCH.-An article of domestic furniture which admits of the body reposing at full length. They are considered preferable to sofas, and especially in small apartments. as being less cumbersome and dificult of removal, and occupying a more-limited space. Couclies may be fashioned of any material, but when covered they should match with the other furniture of the room. They are made in every gradation of dimensions, and at prices varying from £1 to む20. A very convenient form of couch is that shown in the engraviug, which is capable of

being converted into a seltce, a couch, a bed, and finally folded up, into a compact and portable form.
A couch for invalids has also been invented

which is contrlved to raise the back to any ancle, and to conform to the positlon of the legs, by elevating part, of the frame, througlt the medinm of a winch, acting on lever: by luands. Sicinging couches for use in ships and carriages have also bech introluced, to
counteraet the effects of the uneasy motion. In these an elasticity is produced by the aid of swinging frames, and metal spiral springs.


COUGE.-A cough is an effort of nature to relieve the lungs and air passages from any obstruction of mueus, phlegin, pus, or other sources of irritation in the parts. There are, consequently, many varieties of eough, aecording to the nature aud situation of the discase or affection that exeites it: as ahe cough in consumption, that fiom bronshitis, the stomach cough of ehildren, whooping eough, \&e., beside which ther is the eoimmon cough of an ordinary cold, which this article especially refers to. The ordinary eough is, in the first instance, generally hard and dry, becoming, after a day or two, more relaxed, and attended with tree expeetoration, which, after passing througl some elanges of character, as regards quantity, eolour, and substanee, usually eures itself. When the tebrile symptoms that attend a cold and eough are too slight to demand trentment, the best coughmixture that can be taken is one composed of equal parts of the syrup of squills, syrup of tohn, paregorie, and ipecacuanla wine, of whieh a dessertspoonful may be given every four hours. When the cough is attended with great difliculty and tightness, a " warming plaster" should be applied to the chest, and the following expectorant mlxture, employed to promote relaxation of the parts:-Tako of the

> Milk ot ammoniaeum : 6 ounees. Dover's powder Mix In a mortar, and add

Oxymel of squills
Spirits of sweet nitre and syrup of tolu,
Mix. One tablespoonful to be given three times a day and two on golng t.o bed.

COUGII ELBCTUARY.-Oil of almonds, half an ounee; spermacetl in powder, two Iraelıms; eonserve of hops, one ounce; noirder of ipecacnanha, ten grains; orris ficot in poirder, one drachm; syrup of mul-
berries, one ounce; aeid of vitriol (diluted), thirty drops; mix. A teaspoonful to be taken whenever the cough is troublesome.
COUGH MARMALADE. - Stone six ounces of the best Malaga raisins, and beat them to a fine paste with the same quantity of sugar eandy; an ounce of conserve ot roses, twenty-five drops of oil of vitriol, and twenty drops of oil of sulphur. Mix the whole well together and take two teaspoonfuls night and morning. For children, one teaspoonful is a sufficient quantity.

COUGH PILLS. - Mix one ôrachm of compound powder of ipeeacuanha with one seruple of gun ammoniacum, and dried squill bulb; make it into a mass with mueilage, and divide into twenty piliz. One to be taken three times a day.
COUGH SYRUP.-Boil one ounce of linseed in a quart of water till reduced to a pint; add six ounces of moist sngar, two ounces of sugar-candy, half an ounce of Spanish liquorice, and the juiec of a large lemon. Simmer slowly together till of a syrupy eonsistence, and when cold put in two tablespoonfuls of the best oid rum. Take a tablespoonful of this as oceasion requires.
COULIS, A Made Gratr. - Put into 2 stew-pan two pounds of real and a small slice of baeon cutin pieces; add twe carrots, two onions, and two eloves. Plaee the stewpan, closely eorered, over a slow firc. When the veal is sufficiently stewed, and of a good eolour, mix with it a quart of broth and a picee of butter rolled in flour. Then let it stew tor six hours slowly ; strain the liquor and reduce it it too thiu.

COUNTRY DANCE. - First lady ma bottom gentleman advance to ceutre, salute, and retire ; first gentleman and bottom lady the same. Ladies promenade, turning ofl to the right down the room, and baek to places, while gentlemen do the sarae turning to the left ; top eouple remain at bottom; repeat to the end of danee.

COUNTY COURTS are courts of record having jurisdletion for the rccovery of debts not exceeding $\mathfrak{x} 50$, and may order payment by instalments. They have also jurisdietion in suits for replevying a distress; for the recovery of the possession of land or tenements where the annual rental does not exceed $£ 50$; for the discharge of insolvent debtors from prison, and in petitions for protection from arrest; to commit to prison a judgment debtor of any eourt where the judgment is for a debt under $\mathfrak{£ 2 0}$; to settle disputes between members of a friendly soeicty, at the option of either party; to summon and examine ritnesses, and entoree the production of documents und er the Joint Stock Companics Winding-up Aets; to arrest an absconding debtor; and to perform suel duties relating to suits depending in the Court of Chancery as the Lord Chaneellor may direct ; and they also have jurisdietion in actions of debt above $\mathfrak{E} 50$; or in which the title to land is in question, if the parties choose to submit thereto in writing. $\Lambda$ demand exceceding $£ 50$ and reduced by a set-of below $£ 50$ is not wilhin their juriscliction. Where a demand is above $x^{5} 50$, and
the plaintiff, for the purpose of suing in the county court is willing to abandon the ex eess abore that sum, he must state so in writing upon the particulars of his demand at the time of his application for a summons,
In cases of dcbt above £5 either party may hare a jury of five persons of the same standing as jurymen of the courts of Westminster Hall; or may remove the cause into a superior court; or, if dissatisfied with the judgment in the county conrt, may appeal to any of the courts of common law at West-minster-t wo of the judges of which may decide the point.

In actions above $\mathfrak{£ 2 0}$ and under $£ 50$ the county courts and the courts of Westminster Hall have concurrent jurisdiction; but if a plaintiff sues in a superior court for a debt under, or obtains a verdict for a less sum than £20, he does so at the risk of having to pay his own costs unlces the defendant dwells twenty miles from his, the plaintiff's, residence; nr where the cause of action did not arise within the jurisdiction of the court within which the defendant dwells. All the metropolitan county courts are, for this lastmentioned purpose, as one district.
In a case of debt or money dcmand, a party complainant must go into court prepared to prove either an admission by the defendant of, or a promise to pay, the amount sought to be recovered. If that is not possible, then, in case of the salc of goorls, it is nccessary to prove three things: first, that the order for them was given by the defendant; sccondly, that the price charged for them was the agrecd price at the time of the sale, or that it is the fair markct valuc of them; and thirdly, the delivery of them to the defendant, or to his order; where the summons is for work and labour done and performed by the complalnant for the defendunt, that the work was donc at the request of the defendant, and that the amount charged is a rcasonable remuneration for such work.

Where a party sucs for the delivery up of a particular article, he must bc prepared to prove a demand for it previously to taking out the summons, and the value of it.

Where therc arc any letters or writings bet ween the partics, it is always desirable to be prepared to produce them.

Where the plaintifr rccovers less than the amount he has claimed, so as to reduce the scalc of costs, he will liave to pay the differcnce in the fecs.
County courts have no jurisdiction in actlons for mallclous prosccution, libel, slander, seduction, breach of promise of marriage, or where the title to lands, or the claims under a will or settlement, arc brought into question.
A comity court must slt at least oncc in every calendar month in each district, and by the flrst day of cvery month must put up in the court house the appointments of the sittings to the extent of the third montli followlug.

If ally baillf or officer of a county court is assaulted while exccuting his duty, the ollender la llable to a penalty of $\mathcal{L}$, and the balliff may take him into custody; and any
officer misconducting himself, upon complaint proved will be fincd by the judge; and if he exact any reward beyond the fees allowed, he is for ever incapable of serving under the Act.

An attorucy's fees in actions of covenant, debt, detinue, and assumpsit, are as follows:
Under £2
Above $£_{2}$ and not excceding $£_{5}$

| " | £5 | " | " | £ |
| :---: | :---: | :---: | :---: | :---: |
|  | £20 | " | " | £ |
| " | £35 | " | " | £5 |

Nil.

COURT PLASTER.-Takc half an ounce
of benzoin, and six ounces of rectified spirit, dissolve and strain ; then take one ounce of isinglass, and half a pint of hot water ; lissolve and strain separately from the former. Mix the two, and set them aside to cool, when a jelly will be formed; warm this and brush it ten or twelve times over a piece of black silk, stretched smooth. Wherl dry, brush it with a solution made from four ounces of Chian turpentine and six ounces of tincture of benzoin.
COW, MLanagement of:-a good cow is a source of constant profit, provided it bc properly managed. Cows intended for the dairy should be particularly well housed and fed; for this purpose a clcan and warm cowhouse is of the utmost importance, and also a sweet pasture. If' cows be kept at grass, it is a good plan to allow them constant access to a little hay, which prevents scouring, cspecially at an early season; or, if they be kcpt within doors and fed on succulent artificial grasses, a little hay may be occasionnlly necessary, to prevent the purgative effects of grecn food. Cows kept at pasture will requirc from one to two acres of land each, to keep them during the summer ; but lf housed, the produce of half or three-quarters of au acre will be sufficient. The best mode of feeding is as follows:-From the first of May to the first of November, cows should be led upon various successions of green food, anid the morc varied the better. When the various grasses have becn mown for the last time and consumed, the freshl leaves of cattle-bcet and cabbage (the latter in small quantities, lest they should flavour the milk) will supply them with food untll the roots of mancoldwurtzcl, \&c., are ready for usc. These roots are given witlı most advantage either steamed or bolled, or at least scalded wish hot water, and clopped up and mixed with charr, bran, \&c., with a sprinkllng of salt added to promote dlgestion. The quantity of roots given dally to a cow produciner milt, from November to May, may be staterl at forty-two pounds of mangold-wirtzel, slixty pounds of 'swedish turnlps, or twenty-cight pounds of potatoes. When roots are givent to a cow in thelr raw state, they sloould be cut into small pleces, to prevent clioking. Before clover, luccrn, and similar food is givell to a cow, It should be cut, some linurs previously, to allow the fixed air to esenpe; and it shonld also we given in small quantities at a time, for lf these precautions are not observed the anlmal is likely to over-gorge

## COW

THE DICTIONARY OF
itself, and sometimes even burst. Turnips and carrots form cxcellent articles of food, and cannot be too strongly recommended, especially for winter sustenance. of all verretable productions, however, the cabbage is perhaps the most exuberant, particularly the drum-headed species, which will be found to afford a supply of milk superior to any other vegetable. Any disagreeable flavour which the cabbage is sometimes liable to impart, may be removed by dissolving an ounce of saltpetre in a quart of spring water. and mixing about a quarter of a pint of it with ten or twelve gallons of the milk as it comes trom the cow. A cow kept in confinement requires much hand-rubbing, to keep her skin in a healthy state, and prevent the irritation which is always the consequence of high feeding and want of air and exercise; she should theretore be regularly curried and brushed. The labour thus bestowed assists in circulating the blood, and to exterminate the old hair in favour of the new. The hours of milking should be recular, and generally once in twelve hours, this being necessary for the due secretion of milk; some cows, however, have such a flow of milk for the first three months after calving. especially in the months of May, June, and July, as to require to be milked three times a day. When a cow has been milked for several years, and begins to groto old, the most advantageous treatment is to make her dry. To effect this, brulse six ounces of white rosin, and dissolve it in a quart of water. The cow having been housed, should then be bled, and afterwards milked; the above mixture should then be administered, and the animal finally turncd into good grass. She is then no longer to be milked; but to be fattened on rich vegetables. Cows intended for breeding, should be carefully selected from those which give plenty of milk. During three months previously to calving, if in the spring, they should be turned into sweet grass; or if it liappen in the winter, they onght to be well fed with the best hay. The day and night after they have calved, they shon!d be kept in the house, and their drink conflued to lukewarm witer only, They may be turned out the next day, if the weather be warm, but regularly taken in for three or four successive nigits; or if the weather be dampand eold, it is bet ter to girt: their bories round with sacking, or to keep then wholy within. Cows thms housed, should be kept in every nd adratil the morning cold is clissipated, and a draught of warm water should be given them previonsly to their going to the field. If the ndaer of a milkiag cow becomes hard and painful, it should be fonented with warm water, and rubbed gently with the land. Or it the teats are sore, they should be soaked in warm water twice a day; and elther be dressed with sof ointment, or washed with spirits and water. When any such complainfs exist, the milk had best be given to the pigs. 'lo prevent cows from sucking pacir own mille, as some of them are apt to tue, rilb the teats frequently with strong


COWHAGE.-The stiff hairs on the pods of the dolichos pruriens. Its chief employment is to expel the round worm peculiar to children. For this purpose the pods are dipped in simple syrup or molasses, and the whole scraped ofl with a knife until a confection is formed. A teaspoonful or two of this taken tor three or four mornings successively will generally produce the desired effect.

COWHEEL BOILED. - Scrape and clean it well, and boil it gently for five or six hours with two quarts of water and a quart of milk; together with four or five large onions and a sprinkling of salt. Serve with the onions and liquor.
COWHEEL FRIED. - Cut them into small bits; dip them into the beaten yolk of an egrg; roll them in bread crumbs, seasoned with pepper, salt, and minced parsley ; fry them in butter. Cut into thin slices a good dish of onions, fry them in butter and serve them hot, with the fried heel laid upon them.
COWHEEL POTTED. - Boil them in fresh water till the bones can be casily removed ; ent them into small pieces, and add just a sufficient portion of liquor to moisten it: mix with it a tablespoonful of vinegar, with a seasoning of pepper, salt, and mace; put it into a mould and turn it out when cold. It is usually eaten with vinegar and mustard.

COWHEEL SOUP.-Boil two cowhcels ; cut of the meat into moderately small pieces, and set them by separately in a plate; put the trimmings and boncs into a stew-pan with three quarts of water, together with an unboiled cowheel cut into quarters; add to this, two onions and two turnips pared and sliced, the red part of two large carrots, two shalots cut in halt, a bunch of lemonthyme, and two bunchics ot parsley; set this by the side of a slow sleady fire, keep it closely covered, and let it simmer gently for six or scven hours; during which, take care to remore the fat and seum, that will rise from time to time to the surface. When donc, strain the iiquor throngh a sieve, and put two ounces of butter into a clean sfewpan ; when it is melted, stir into it as much fiour as will make a stiff paste, add to it by degrees the soup liquor, give it a boil up, strain it through a sieve, and put in the thinly pared peel of a lemon, a couple of bay leaves, and the meat of the boiled heels. Let it simmer for half an hour longer ; add the jnice of a lemon, a gill of wine, and a teaspoonful of mushroom ketelup, and serve in a tureen.

COW- POX. - The sllght febrile symptoms that follow vaccination, and which seldom if ever amount to what may be called a fever, constitute what is popularly known as cow-pox. It is nothlng more than the artifieinl disensc established lin the infant's body by vaccination. Ccy-pox usually takea from seventeen to twenty days to rull jis eourse, though at the end of the eighth day the disease, so far as the pustule on the arm is concerned, is at lts maturity, and the lymphis then taken trom the poek ls lin a condition to propagate the disease in others. In rencral,
the system is solittle disturbed as not to call for any medical treatment, and the most that is ever required is a little aperient powder before and after the vaccination; and when the inflammation in the arm is severe, a small poultice when the pustule has been opened.-See Vaccination.
COWSLIP. - There are several varieties of this flower, varying iu colour from almost white to a very deep yellow; some are single and others double. For the mode of cultivation, see Auricula.
COWSLIP WINE.-To every gallon of water put three pounds of loaf sugar; boil the quantity half an hour, taking off the scum as it rises. When cool, put to it a crust of toasted bread dipped in thick yeast, let the liquor ferment in a tub for thirty-six hours; then put into the cask, for every gallon, the peels of two lemons and the rind of one, together with the peel and rind of a Seville orange, and one galion of cowslip pips. Pour the liquor on these, stir every day, carefully, for a week; then to every three gallons put a pint of brandy. Stop the cask close, and leave it undisturbed for six weeks, at the end of which time the wine may be bottled off.
CRAB CURRY.-Remove the flesh from a good-sized crab in as large pieces as possible; put into a stew-pan two onions sliced, with an onnce of butter, fry them of a light yellow colour, then mix in a tablespoontul of mild curry paste; add a pint of good broth, and boil over the fire until it becomes somewhat thick. Put in the crab, stir the wholc round, and cover the stew-pan closely; then set it in a moderate oven for twenty minutes, by which time the curry will be of a proper consistence, and the crab delicately tender; add the juice of half a lemon, and serve rice with it in a separate dish.

CRAB DRESSED.-After the crabs arc boiled, break the claws, and extract all the meat carcfully from them, and also from the breast; taking the red part along with a portion of the inside. Keep theshell whole; mince the meat, scason it with grated nutmeg, pepper, salt, a little white wine, and vineqar; mix in a few bread crumbs and about two ounces of butter; put it into a saucepan to heat, stirring all the time; when thoronghly heated fill the shells, previously washcd clean, with or without puff paste round the edge. Brown them in an oven, and scrve.

CLEAB MINCED.-Extract the meat from the shell, mince small, and place it ln a sauccpan with a gill of white whe, pepper, salt, nutmeg, cayenne pepper, and two fablespoonfuls of vinegar. Stew it for ten minutes, melt two ounces of butter with an aneloovy and the yolks of two eggs; mix the whole well together, and thicken with stale loread crumbs. Garnish with strips of thin toast and sprigs of parsley.

CRAB POTIED.-Gnt the meat of a crab, parboiled, into small pleces; put a layer of these into a pottlng can, or any deep the dish; sprinkle salt, pepper, cayenne, and pounded mace over; add a layer of the spawn and coral, then a layer of the cut
meat, and so on, till all is used. Press it down, pour melted butter over it, and let it stand for half an hour in a slow oven. Take it out, leave it to cool, and then remove the butter, and turn the meat into small pots; pour clarified butter over them, and set by for use.
CRAB SAUCE.-Pick the meat from the large and small claws, and with a little of soft inside, when not watery, stir into melted butter; season with pepper, salt, and cayenne; and add a tablespoouful of ketchup or anchovy.
CRAB, тo Choose. When stale, a crab will be of $\Omega$ dusky red colour; the joints ot the claws limber, and being loose may be turned any way with the finger; from under the throat also an unpleasant smell will issuc. When fresh they are quite the reverse.

CRABS, SIBERIAN, Stewed.-Make a rich syrup with sugar, the juice and rind of lemons, a little brandy, and cloves. When this boils throw in the fruit, which should be perfectly ripe. Let it simmer for a few minutes, then remove from the fire; and leave it to cool. Boil again, and continue doing so until the crabs become quite soft. Serve cool in the syrup.
CRABS, Siberlan, Pickled.-Gather the apples while they are still very hard. Remove the eyes, pecl them, and put them into a brine of salt and water that will float an egg. Let them stand for six days, then change them into another brinc, in which they must stand for six days more. Put them into a jar with a little mace. Boil some double distilled vinegar with sliced horseradish, a sliced nutmeg, some allspice, and a few cloves, and pour it boiling hot upon the apples. When quite cold put a cork into the jar. Boil the vinegar again every alternate day for ten days, and pour it each time boiling hot over the apples. When cold, cork the jar, and tie it down with bladder. The pickle will not attain perfcction till it has lain by for three months.
CRACKNELS. - Mix with a quart of flour half a nutmeg grated, the beaten yolks of four eggs, and four teaspoonfuls of rose water, convert thesc into a stifl paste with cold water; then roll in onc pound of butter, and cut the pastc into cracknel sliapes; put them into a kettle of boiling water; and boil them till they swim; then take them out and put them into cold water; when hardened lay them out to dry, and bako them on tin plates.
CRADLE-A well known receptacle for infants during the day-time. They arc usually made of wicker-work and are sonnetimes provided with rockers. The practice of rocking, however, owling to adverse medleal opinions, has of late fallen a good deal Into disuse. For, Indencudently of 1 As accustoming children to a bad hubit, it is frequently an expedient resorted to by nurses to get infants off to sleep when they onglit to be carrled abont in the open alr. Crudles slould not be placed in a eonflined position nor overladen with elothes. When eliildren are plaeed in them, they shonld be laid on their side, and directly they begha to ery they slould be taken il.

CRADLE SPIT. - A culinary utensil used in roastiug, which has the advantage of enclosing any delicate matter to be dressed, without piercing the flesh.
CRAMPS.-Are an irregular spasmodic contraction of one or more muscles, in which the fibres are forcibly drawn into knots and constrictions, rendering the muscle or part affected incapable of use, while the pain that attends this unnatural state is acute aud almost intolcrablc. Cramps are not confined to any one part, but may occur over the whole body; though the thighs, feet, and abdomen are the situations most frequently affected. The cause of cramps, is either the sudden application of cold to the heated body, wet clothes, damp feet, the consequence ot some mineral poison, such as lead; or a continucd source or irritation in the alimentary canal ; trom affections of the nervous system, or trom wounds. The treatment ot cramp consists in overcoming the contractions into which the muscles have beeu drawn, by constant friction with the hand or flesh-brush, rubbed in the direction of the muscular fibres; or in severer cases by using with the friction brandy, turpeutinc, or dry mustard, though, when procurable the most immediate benefit will always be derived from the hot bath. To thosc ubject to cramps in the leg, an embrocation imposed of an ounce ot camplorated oil, halt an ounce of laudanum, and two drachms ot sal volatilc, well rubbed along the limb, will aflord immediate reliet: The eramps consequent on diarrhoa and cholera, must be treated by a dose of opium, either as a suppositary ; or a draught, with forty or fitty drops of laudanum, according to the urgency of the pains. For the cramps iutuced by bathing, the hot bath or hot bricks to the apine are indispensable, while tor those that arise from stagnation of blood or other canses during sleep, extension of the leg while the foot rests on the cold hearthstonc, and enveloping the limb iu a wet towel, will be renerally found to yield immediate beneflt.
ClRANBLRRRIES, To Preskrve.-Gather the fruit in clusters before it is quite ripe. Pick away any dead leaves and injured berries, and keep the clusters in strong salt and water in jars well covered. Look to theni occusionally, and when the plekte begins to ferinent, cliange it. Cranberries thus pregerved will retain thelr flavour and quality for many mon ths.
CRANBERRY, CULTURy of.-A plant bcaring a small berry, requlring a moist soil
for tinvourable culivation. The most sinitfor thvourable cullivation. The most suitable sltuation tor thls planit is the margin of a poid. All that is necessary is, to drive h a few stakes two or three feet withth the margh, nand to place some old boards within thesce, suas to prevent the soll of the cranberry bed from tallium into the water; then to lay a heap of smali stones or rubbish at the buttom, and over it peat or bog carth, to the depth of about thrce inches above and seven fuches below the usual surface of the water. In such a situatlou the plunts grow raudly, and if a fesw be put in, they entirely cover the bed in the course of a yeur or two, by means of thin long rumners, which take
root at several points. From a very small space a very large quantity of cranverries may be gathered, and they prove a remarkably regular crop, without being subject to atmospheric inffucnces, or the attacks of
insects.

CRANBERRY JELLY.-To one quart of cranberries add one pound of sugar aud half a pint of water; simmer them together for half an hour. Strain through a sieve, and when cool put by in pots.
突 Cranberries, 1 quart; sugar, llb. ; water, $\frac{2}{2}$ pint.

CRANRERRY SAUCE.-Pick and wash one quart of cranberries, put them into a stew-pan with threc gills of water; cover the pan, and when they have bccome tender stir in three-quarters of a pound of sugar; mix all well together till the sugar is dissolved; then take the sauce from the firc, dishl it, and serve.
CRANBERRY TART.-Place the fruit, picked and washed, into a shallow pie-dish, raising it high in the middlc by inserting a tcacup or small gallipot. Put in a sufficient quantity of sugar, cover with a rich short paste, and bake of a light brown colour.
CRANBERRY WATER.-Your boiling water upon bruised cranberries, let them stand for a few hours; Strain off the hquor; and sweeten to taste. This forms an agrecable and refreshing beverace for invalids.
CRAPE, BLACK, To RESTORE.-M1ake scalding hot, skim-milk and water; with a small piece of glue in it. Inmersc faded and rusty black crape in this for a few minutes; then take it out, clap it in the hands, and pull it dry, and it will look equal to new.
CRAPE, CIIINA, TO WASII.-If the fubric be good, this material may be washed as otten as requircd, and no diminntion of the texture or colour will be perceptible. The method is as follows:-Mrake astrong lather of boiling watcr, suffer it to cool; wher cold, or nearly so, wash the crape quickly and thoroughly, dip it immediately into cold water, in which a hittle salt has been thrown: rinse, squceze, and havg it out to dry in the openair: pin it by its extreme edge to the lhe, so that it may not in any part. be folded together; the nore rapidly it dries, the clearer it will be.
CRAY FISII.-A shell-tish resembling the lobster in appearance and flavour, but coarser; the shell is more irregular, with projecting points, and the flesh is harder. For modes of dressing, see Chanl and Lob-
stian.
CRAYON DRAWINGS, To FIX. - Irepare the paper by washing it with a stronsolution of lsinglass; when quite dry, thic drawhg may be made nou it, after which It shonld be inverted, and held horizontally over stean. The stcam melts the size, which absorbs the charcoal or crayon, aud the drawing thus becomes fixed. This process nay be repeated several times during the progress of a drawing, the ctrect being increased eneh time.
CRAYONS FOR DRAWING.-To a pint of boiling water put thre onnces of piper-
naceti. one pound of the ground long ask
with the colouring matter, a sufficient quantity; roll out the paste, and when half dry, cut it into pipes.
CREAM, ARTIFICIAL.-Boil down a quart of milk to a pint, then rub a dessertspoonful of the finest rice-flour completely down in a little milk; strain, add by degrees a few spoonfuls of the milk to it, and put. it into a saucepan, with two or threc lumps of sugar. Continue boiling till the flour is thoroughly done, and has attained the required consistence; the taste will rcgulate the quantity of sugar and flour. This cream will answer for the table as well as for tea and coffee. A small quantity of yolk of egg may be added, when it is partially cool, to impart a colour. Stir it till quite cold, to prevent its skimming.
CREAM, BURNT.-Boil a pint of cream with the peel of a lemon; sweeten it with pounded loaf sugar, beat the yolks of six eggss, and the whites of four, with one tablespoonful of flour, and the same quantity of orange-flower water and of ratatia; strain the cream, and when nearly cold, mix it with the eggs and other ingredients: stir it over the fire till it attains the consistence of a custard; turn it into a dish, strew sifted loaf sugar over it, and brown it with a salamander; serve it cold.

ET Cream, 1 pint; lemon-peel, 1 ; sugar, 1lb.; ceggs, 6 yolks and 4 whites; flour, 1 tablespoonful; orange-flower water, 1 tablespoonful.

CREAMI CAKE.-Rub down five ounces of fresh butter into a pound of fine flour ; then mix thoroughly with them lialf a pound of sifted sugar, a few grains of salt, and two ounces of.candied orange-peel sliced thin; add lialf a pint of thick and rather sour cream mixed with two eggs well whisked ; beat thoroughly with it half a teaspoonful of earbenate of soda, which lias been perfectly blended with twice the quantity of sugar and flour, and reduced to the smoothness ol powder ln a mortar. Futter the insirle of the moulds thoroughly, and fill them only two-thirds full. Dake it for three-quarters of an hour in a moderate oven. Turn it from the mould, and lay it on its slde upon a sicve reversed, to cool.
F3 Buttcr, 50z.s. ; flour, 1lb.; sugar, 신b.; salt, a fcw gralns; candied orange-pecl, 207.s.; cream, 1 pint; eggs, 2 ; carbonate ol soda, fol 1 teaspoonful; sugar, 1 teaspoonful; flour, 1 teaspoonful.

CRFAM CIIEESE.-l'ut five quarts of the last of the milk into a pan with a tablesponntill of rennct. When the curd is come, strike lt down two or three times witll the cram-sklmmer, just to break it. Let it stand two hours, then spread a checse-eloth on a sicve, put thic curd on lt, and let the whey draln; break the curd a little with the hand, and pit lt into a vat with a two-pound weight upon it. Let it stand for twelve hours, take it out, and blud It round with a fillet. Turn lt every day from one board to another till dry; cover with nettles or clean dock leaves, and place it between two pewter plates to rinen. If the weather be warm, it will be ready in three weeks.

CREAM, CLOUTED.-Season a quarter of a pint of new milk with two blades of mace, and add to it two tablespoonfuls of rose-water; strain, and add to this the beaten yolks of two eggs. Stir the mixture into a quart of rich cream, and let it scald, stirring all the while.
(T3 Milk, $\frac{1}{4}$ pint; mace, 2 blades; rosewater, 2 tablespoonfuls; eggs, 2 yolks; cream, 1 quart.
CREAM JAR.-A vessel of stone-ware in which cream is kept until it is churned. It is about eigliteen inches in height and ten inches in diameter, provided with a moveable top, having an opening in its centre, covcred with muslin, to keep out impurities and admit air.
Cream, Nature and Properties of. - An oily substance of a yellowish colour, which separates from the milk, and floats on the top. The consistence of crear increases by exposure to air. In three or four days it becomes so thick that the vessel which contains it may be inverted without spilling the contents; and in eight or ten days it becomes a soft solid, and partakes of the properties ot cheese. In order that cream may form in the most expeditious manner, and afford the largest quantity possible, the milk is put into shallow ressels, in which it does not stand above three or four inches deep, and the throwing up of the cream proceeds with the greatest regularity when the temperature of the dairy is firom fifty to fifty-five degrees. To prevent acidity it is essential that the milk should be kept cool in warm weather; excessive cold, however, is unfavourable; and when the temperature is so low as forty degrees, the crean forms with difficulty. Cream, although exceedingly nourishing, is too ricl in oily matter to be used to any extent as an article of food. With persons of delicate stomachs especially, it is extremely difficult of digestion, it may, however, be taken in small quantitics mixed with other articles of dict, such as arrowroot, coffee, tca, \&c.; ; all of which are rendered far more palatable than by an admix ture of nilk.

CREAM PANCAKES.-M1x two eggs, well beaten, with apint of cream, two ounces of silted sugar, six ounces of flowr, a teaspoonlul mixed of clnnamon, nutmeg, and mace. Fry the pancakes thin with a pieco of butter.
R-75 Eggs, 2; cream, 1 pint; sugar, 207 z . flour, 6ozs.; oinnamon, nutmeg, and nanor mixed, 1 teaspoonful.

CREAM I'UDDING. - Mix together tw', tnblespoonluls ol flour, and one ounce ot sugar; add to them a pint of crcam, and eight yolks of egrs; boll the whole in a busin, tied over with a cloth, for three-quarters of an hour.
K75 Flour, 2 tablespoonfuls; sugar, 10z. ; cream, 1 pint; cggs, 8 yolks.
CREAM RATAFIA.-In a tencupful of thin eream boll two or three laurel or young
pench leaves; after boiling thiree or four peach leaves; after boiling three or four niluntes, strain, and mix with it a pint
of thiek crcam, add three whites of egga, well benten, and swreten it with pomided loal sugar. l'ut the whole into a saucepan,
and stir it gently in one directiou over a slow tire till it be thick. Turn it into a dish, and when quite cold, serve with sweetmeats and comfits strewn over the top.
FT Crean, 1 teacupful and 1 pint; laurcl or peach leaves, 2 or 3 ; eggs, 3 whites; surar, to swecten.
CREAMI SAUCE.-Put into a stew-pan a dozen whitc mushrooms, two or three sprigs of parsley, a bit of butter, and a little salt; stir them over a moderate firc, and when the butter begins to fry and to look clear, dredge in a little flour, add some good consommé, and a sufficient quantity of cream; stir altogether, and pass it through a hair sieve.
CREAM SKIMMER.--A dish made of stone-ware, for taking the cream off the milk. It is thin, circular, broad, and shallow, having on the near side a smooth edge

to pass easily between the cream and the milk, and at the upper side an indentation for the thumb of the right hand to rest in, and a mouth on the right side to pour out the cream from into any other vessel. At the bottom are a number of small holes, to allow the milk to pass through, and leave the cream pure and thick in the skimmer.

CREAM SNOW.-Mix a pint of cream whth threc ounces of pomded hoaf sugar, the whites of two eggs, and a tablespoonful of orange-flower witer; whip the mixture, and as the snow or fioth rlses, taste it whth a spoon, and place it into a cullender, that the liquid may run off. 'This is chiefly used to put on cakes, pasiry, \&c.
rit" Cream, 1 pint; sugar, 30\%s.; ergs, 2 whiltes; orange-flower water, i fablespoonfin.

CREAM TOAST.--Cut French rolls into slices of about a quarter of an lnch thick, lay them in a dish, and pour a misture of equal parts of milk and cremn over them; strew them whith hifted sugar and pounded cinnmont furn them often fill they are soaked throngh, and remove them with a sllec or skimmer. Huve three or tour eggs ready beaten, put the sllces into this, mal then fry them in clarifled buiter till they are of al gond brown colonr. Draln the buter thoronghly from them, strewsugar on them, and serve.
 for two or three mimutes, and half its weight of powdered loaf sugar ; atir the whole well together, and put by in bottles closely corked. It will thus conthme good for many' weeks.

CREAM TRIFLE. - Put into a shallow dish lialf a pint of white wine, the peel of a lemon rubbed in sugar and scraped, a pint and a half of cream, and a quarter of a pound of powdered loat sugar; whisk the whole torether in a dish, and take of the froth as it rises. Have ready a glass dish, in which are six sponge biscuits, twelve ratafias, and six macaroons steeped in wine. Pour a boiled custard over the biscuits, then cover the whole with the whisked crcam.
( White wine, $\frac{1}{8}$ pint; lemou-peel, 1 ; cream, $1 \frac{1}{3}$ pint; sugar, $\frac{1}{1} 1 \mathrm{~b}$; sponge biscuits, 6 ; ratafias, 12 ; macaroons, 6 ; custard, sufficient.
CREAM, WIIIPPED. - Swceten with powdered loaf sugar a quart of cream, and add to it a lump of sugar which has been rubbed upon the pecls of trio lemons, or flavour it with orange-flower water. or any other agreeable essence. Whisk tbe cream thoroughly in a large pau, and as the froth rises, take it off, !ny it upon a sicve placed over another pan, and return the cream which drains from the froth, till all is whisked; then heap it upon a dish, or put it into glasses. Garnish with thinly pared citrou, cut into any fanciful shape, anci serve.

CREAM OF TARTAR.-A compound of potash with tartaric acid. In its inpure state, in which it forms a gray or brown concretion, it is known by the name of argol or winestone, and is formed inside of the casks in which new wine is kept. The coloured, impure, crude tartar is puriticd aud dissolved, and the solution gradunlly cyaporated ; in this process crusts form on the surface of the solution, which are succcssively shimmed off; hence the name of "cream of tartar."

CREAM OF TAFTAR IVATER.-Pnt a tablespoonful of the powder into a quart jug, with some thinly pared lemon-peel, and an ouncc of gum arabic: pour boiling water upon it; let it stand for some hours, and sweeten to taste. Draughts of this beveragc, taken two or three times a day, are found
very bencficial in cases of dreps, very bencicial in cases of dropsy.
CREAMS, VARIOUS. - See Almonn, Apricot, Barbirry, Calidonila, ChoColate, COCOA, COFFLF, CUR1RANT, DAMson, Ginger, italian, Lhmon, orange,
 BERBL, Tlia.
ClREDIT.-The terin used to express the trust or confidence placed by one individual in another, when he assigns him money, or other property, in loan, or without stipulating for its immedinte payment. The party who Iends it is said to give credit, and the party who borrows to obtuln credit. The most 1 nsual way of obtaining credit is by purchust ing commodities on the condition that they shall be paid for at sonnctinture time. When the produce is purchased it is nsual for the mayers to give their "acceptance" to the sellers for the amount, payable at the perlod when the credit ls to expire. Thls pelll or noceptance is paid away by the recciver, or converted into cash by being discounted; by this means both partics hate transacted a certain amnunt of busincess upon trist with the same ficllity as if it had been through
the medium of cash. Credit is one of the necessitics of comnicree, for if all trade were transacted for ready money only; the commercial operations of the country would be confined to the narrowest limits. On the other hand the facility with which credit may be obtnined leads to many evils. Improvident and reckless persons frequently avail themselves of the privilege only to abuse it, and to enter into pecunary obligations without the slightest intention of meeting them. In the ordinary coursc of commercial transactions, it is always possible for a person taking credit to make provision for payment at a stipulated time. And in order to effect this the morc cortainly he should regulate his payments in such a manner that they do not dall too heavily at one and the same time. Thus, for instance, if there be a bill falling due on the 4 th of January for a large amount, no other bill should be made due upon that day, but a few days' interval allowed before the following payment falls due, to allow for any contingency, and to give breathing time, as it were, between one payment and the other. On the whole, credit is a material assistance to persons in business, cspecially young bcginners; and a person who is in good credit is regarded in as favourable a light as though he actually possessed so much cash. But when from irregular payments or an uncertain mode of conducting husiness, further credit is denied to a trader, from any one rquarter, the circumstance soon becomes generally known, and causes other creditors to withhold the same privilege, thcreby fettering the operations of the trader and compelling him at last to relinquish his busincss altogether. Credit in connection with personal and houselold expenses will be found to be treated of under the hicad of CAsir.
CJEEOSOXE.-A peculiar liquid, manufactured from wood tar. It is a colourless and transparent fluid, heavicr than water, of an unpleasant odour, and a very pungent and crustic tastc. It is employed as a medicinc in sevcral discases of the organs of digestion and respiration, and in many other complaints, but with no very satisfactory results. Externally, it is applied in various chronic discases of the skin, sores of different kinds, scalds, burns, and wounds. Dissolved in rectificd spirit, it forms a useful and popular remedy for toothache ensuing from decay. It is also an antiseptic. $\Lambda$ few drops in a sauccr, or on a picce of spongy paper, if placed in a larder, will effectually drive as ay insects, and preserve the meat several days longer than it would othcrwise keep. A small quantlty added to brine or vinegar is commonly cmployed to impart a s1110ky flavour to meat and fish.
Cliess. Culture of:-This plant which is known both as Aincrican and French Cucss, is a small plant growing in almost every part of Great Britaln. It is aromatic and pungent, but rather bitter, and is usually cultlvated for winter and early spring salad. A sinall quantity of cress eaten whll oll before dinner, is said to be an excellent diges. tlve.-Scc American Cre:ss and Waria Cress.

CRESS VINEGAR.-Dry and pound halr an ounce of the seed of cress, pour upon it a quart of the best vinegar, and let it steep for ten days, shaking it up every day. It will be found suitable for salads and cold meats.

CREST.-In heraldry, the highest part of the ornaments of a coat of arms. Crests were formerly considered great marks of honour, because thcy were only worn by heroes of known valour, or by such as wer eadvanced to some superior military command, in order that they might be the better distinguished in an engagement. The crest formerly was placed upon the hclmet woithin the wreath, not upon the wreath, as described in moderr times; or miglit he issuant from a ducal or other coronet,or placed on a cliapenu; nnd, althouglı governed by the same laws as paternal arms with respect to hereditary masculine descent, it
does not necessarily have any allusion to, or derivation from the hearings upon the shield. The crest represented without the armorial shield is usually placed on a wreath, or from a coronet, as the case may be, without the helmet or lambrequin. In social practice, certuin crests are significant of lineage, and are inseparably annexed to individual families, but, gencrally spcaking, altlough they are hereditary, a greater latitude is allowed respecting them than any of the essential parts of armoury. They are looked upon somewhat in the naturc of devices, and accordingly are varied by the caprice of individuals; so that the sons of the same fiumily often wear diffcrent crests.-Sce Arms, Coat of; Heraldry; Motto, \&c.

CRIBBAGE.-A game with cards which is not only amusing, but also reckoned usetul to young people, in advancing the sciencc of calculation. It is played with the whole pack of cards, generally hy two persons, and sometimes by four. The numher of cards forming a liand for this game varics, but is usually cither five or six.
Method of Playing:-The progress of the gane is marked ly a board having sixtyonc holes, he who can tirst succeed in counting these being the victor. The cards are cut for deal, the lowest denllng. Five cards arc dealt to cach playcr, out of which two arc to be thrown by cach, player, to form the "crib," which always belongs to the dealer; next, the adverasy is to cut the remainder of the pack, and tlic dealer to turis up and lay upon the crib the uppermost curd, for Whicli, if a kunve, he is to mark two points. The eldest haud then plays a card, which the other should cudcavour to pair, or llad one, the plps of which reckoncd with the flrst will make fifteen; then the non-dealer must play another card and try to make a pair or Ilf teen, provided the cards already played have not excceded that number; and if so lie shonld the endeavour to make thirty-one, or the nearest possible number under that

When the party, whose turn it may be to play, cannot produce a card that will make thirty-one, or come under that number, he is then to say "go" to his antagonist, who, thereupon will be entitled to score one, or to play any card or cards he may have in his hand that will make thirty-one or under; if he can make thirty-one he scores two points, but if any number under, only one point. Such cards as remain after this are not to be played, but each party, having during the play scored his points gained, they must proceed to count their hands, the non-dealer first, and the dealer afterwards, who also reckons the crib, and both parties include the turued-up card. The points are counted as follows :-

$$
\begin{aligned}
& \text { For every fifteen . . . . } 2 \text { pointē. } \\
& \text { P'air, or two of a sort } \\
& \text { Pair-royal or three of a sort } \\
& \text { pointe. } \\
& \text { Double pair-royal or four } \\
& \text { of a sort } \\
& 12 \\
& \text { Knave of the turned-up } \\
& \text { suit }
\end{aligned}
$$

Flush the same number of points as there are cards.
Rule 1. The opposing parties cut the cards, to determine who shall be the dealer; the lowest card secures it. The ace is the lowest. 2. In dealiug, the dealer may discover his own cards, but not those of his adversary - who may mark two, and calla fresh deal. 3. Should too many cards be dealt to either, the non-dealer may score two. and demand another deal, if the error be detected previously to faking up the cards. If he do not wish a new deal, the extra cards must be drawn away. When any player has more than the proper number of cards in hand, the opponent may score four, and call a new deal. 4. If any player meddle with the pack after dealing, at the period of cuttmg it for the turn-up card, then his opponent may score two points. 5 . If any player take more than he is entitled to, the other party should not only put him back as many poiats as are overscored, but likewise take the same extra number for his own game. 6. If any player neglect to count what he is entitled to, the adversary may take the points 80 omitted. 7. The nondealer in five-card cribbage, scores three points as an equivalent. 8. Flushes and pequences reckon according to the number of sards forming them.
Naxims for laying out the crib-cards.-In laying ont cards for the crib, it ls requisite that every player should consider not only his own gaine, but also that of his adversary, and he should therefore throw out such cards as will leave hilm a good hand, and embarrase his opponent. When any player possesses a palr-royal, such as three twos, three threes. \&ec, it ls generally advisable to lay out the other cards for crib, unless it belongs to the adversary. A player shonld generally lay out close cards for hls own crib, with the hope of making a sequence, i.e. cards that follow each other consecutlvely, us ne, two, three, four, flve, \&c. IIe may also fhrow out two of a sult. in expectation of
a flush; or any that of themselves amount to fifteen, or such as combined with others will make that number, except when the antagonist be nearly home, when it is expedient to keep such cards as will prevent him from gaining at play. A method directly opposed to this, should be pursued in respect to the adversary's crib, which each player should endeavour 10 baulk, by laying out those cards that are likely to prove to advautage, unless हuch a stage of the game has arrived, when it is of more consequence to keep in hand cards likely to tell in play, or when the non-dealer would be either out by his hand, or his reason for judging the crib of little moment. A king is the best card to baulk a crib, as none can form a sequence beyond it. Low cards are generally the most likely to gain at play; the flushes and sequences, particularly if the latter be flushes as well, are generally eligible hands, as thereby the player will often be enabled either to assist his own crib or to banlk his opponeuts.

Terms used in Cribbage-Crib: The cards thrown out by each player, which belong to the dealer. Pairs: Two similar cards, as two aces, or two kings. Pairs-royal: Three similar cards, as three tens, or three knaves. Double pairs-royal: Four similar cards, as four fives or four sixes. Fifteens are reckoned in a variety of ways and from any number of cards; thus nine and six, ; four. three, and eight; one, five, seven, and two, or any other combination by which firtees can possibly be made. Two for his heels: Is when the klave of auy suit is turncd up by the dealer, who thereupou scores two points. One for his nob: Is when a haud possesses a a knave of the same suit as the turned-up card, aud for which one point is scored by the person who holds it.

CliIBBING MUZZLE. - Many horses, from a deranged state of the stomach or other causes, contract a bad habit of biting and chafing at the crib. This species of discase not only destroys the horsc's teeth but interferes with his system generally, and renders his disposition restless and fret'ul. Many methods are adopted for restraining this injurious propensity, but the most efficlent ls the cribbing muzzle. It conslsts of a kind of rack, with two iron spurs jolned at cach extremity, aud curved to receive the muzzle. The spurs are about three-fourths of an inch broad, the space between then is wide cnough to receive the lips, and let them seize the corn and hay, but so narrow that it will rot admit the tecth. The horse can eat well enough ; he can reach hls food with his lips, but cannot wastc it with his fore-teeth. Thls muzzle is better than a strap, which dlaposes the horse to swelling of the head, and shortens the animal's wind.
CRIIB FOR CATTLE - - A receptacle for fodder, of the form represented in the engraving. Cattle cribs are mounted on posts, Which turn round oin a pill, 80 that when the cattle have well trodden the litter on the two opposlte sides, in standing to eat from the crib it is turned half round, for them to tread
and manure the ground in an opposite direction; so that by this simple contrivance not

only are the cattle fed but the earth cariched and renovated at the same time.

CRIB FOR CHILDPEN.-A kind of bedstead almost universally used in the present day for children. Cribs are usually supported on leet of sueh length that the height of the crib may be the same as the mother's bed, close to which it is placed in the night; one side being nade to slide out

in a groove in the uprights. The sides are frequentiy filled In with cane-work, or small balustrades; but care should be taken to have the erlb also lined iuside, to preveut the child's fingers from being luurt by fixing them in the ereviees. They are put on castors, to render them casily moveable from place to place, and may be made to take to pieces, so as to pack up easily for travelling.

CRICKET. - A well-known out-ol-door amnsement, of great antiquity, and cssentially Anglo-Saxon in its origin. The object of the game ls to galn the greatest number of runs, and this is done by the strikers. Fach side naving been once $\ln$, and once out, the first innings arc calenlated; but in most matches other innings are played. The scorers keep the account of runs to each striker, scparately for each inning. The side that succceds in obtaining the greatest aumher of runs wins the game. The players conslat of the "in" party and the "out" party. When the preliminaries liave been settled the in party sends the batsmen to the wleket, and the out party takes the fleld with the howler to give the balls. When, from the ball being eaught, or from the wicket
being struck down, or from any other causa, according to the rules of the game, batsmen are in succession thrown out, those of the opposite side take their places in exactly the same manner. When each side has had two innings, the runs are counted, and the party having the greatest number is declared the vietor.

Cricket is played in two distinct forms ; one is called single wicket and the other double wieket. Single vicket is played by any number of persons, but generally five are on each party or side. Three straight rods or stumps, twenty-seven inches high, are stuck in a row in the ground; on the top of the stumps are laid two pieces ot wood ealled the bail, and so placed that they will readily fall off, if the stumps be lit by the ball. This apparatus is called the wicket. At the distance of four feet four inches in front of the wieket is a mark on the ground called the popping crease. In a straight line with the wicket is a mark on the grouud called the bowling crease. A person is selected from the party as a bowler, and must now begin to play. The "striker," with his bat, is the protector of the wicket; the opposiug party stand in the field to stop or eatch the ball, and the bowler, who is one ol them, takes his place by the side of a small baton or stump, set up for that purpose twenty-two yards from the wicket, and thence delivers the ball, with the intention ol beating the wicket down. If the ball is struck by the bat, and down into the field beyoud the reach of those who stand out to stop it, the striker runs to the stump at the bowler's station, which he strikes with his bat so as to throw off the bail, and then returns to his wieket. It is in these particulars that singlc wicket forms a distinct mode of playing. Double vicket is the more geueral and popular form ol playing this game, as it admits of a larger number of persons partaking of the sport, and excitcs a more llvely and interesting conlest. At this game the number of players should be twent.y-two, cleven on each side. The two parties toss up for lirst imnings, and two players of the winning party go in, one at each wicket. The out party disperse in various directions about the ficld, to eatch or stop the ball whenstruek by the batsman. Onc of the bowlers commeuces bowling either four or six balls (as may previously have been determined), his objeet being to bowl down the wicket; if he sucecells in this, the batsman retires from the game, and another of his party takes hls place. If, however, the batsman strikes the bull, he and his partner commence ruming to each others' wieket and back again, until the opposite party gets possession of the bull, and one run is scored towards the game cvery time they eliange wickets. I'he fleld is in eharge of the purty to whom the bowlers belong, and their dutles are to ent ch the ball when clther struck or missed by the batsman, and to recover it when struck, as quickly as posslble, and throw lt lin. If the ball be missed by the batsman, he remains at his wieket. and the ball is returnca to the bowler. If the ball be struck, and to sueh a
distance that the batsman thinks he could run to the bowling erease, touching it with his bat, and return to the popping crease before the ball can touch the wicket, he does so, and this is called a run, and counts one towards the game, and for each run that is made one is counted.

The following are the chief lazes of the game:-If the bowler in delivering the ball raise his hand above his shoulder, the umpire must call "no ball," and this is not reckoned accordingly. If he toss the ball over the head of the striker, or so wide that it cannot be played at, tlie umpire shall allow one run to the in-party, and it shall be put down to the score of wide balls. When the umpire cries "wide ball," one run only is reckoned, and the ball is eonsidered dead. If the bowler deliver a "no ball," the striker may play at it, and get as many runs as he can, and shall not be put out except by running out; if no run be obtained by any other means, then one run must be scored; in the event of a clange of bowlers, two balls only can be allowed for practice. If a bowler bowl one ball, he shall be compelled to bowl four. The batsman is out if the bail be bowled off; or if a stump be bowled out of the ground; or if, when striking, or at any time when the ball is in play, both his feet be over the popping crease, and his wicket put down, exeept his bat be grounded within it ; or if, when striking, he hit down his wicket; or if, under pretence of running, or otherwise, either of the strikers prevente a ball being caught, the striker of sueh ball is out; or if any part of the striker's dress knoek down the wieket; or if he touelı or take up the ball while in play, unless at the request of the opposite party ; or if, with any part of his person, he stop a ball which, in the opinion of the umpire at the bowling wicket, would lave gone straight to the striker's wieket and hit it. It the players have erossed each other, he that runs for the wieket whieh is put down is out. When a ball is canglt, no run is reckoned. When a "lost ball" is ealled, the striker is allowed six runs; but if he can run more than that number betore "lost ball " is ealled, he may eount all that have been run. Atter the ball is in the wickotkeeper's or bowler's hand, it shall be reekoned dead; if, when the bowler be about to deliver the ball, the striker at lis wheket goes outside the popphig crease, the bowler may put hlm out. If the striker be liurt, he may retire from lis wicket, and return at any time during that inning; or some other person may stand out for him, but not goln. No substitute is permitted to bowl, keep wheket, stand at, or eover the polnt, or stop belitud in any case. If a tleldsman stopa ball with his liat, it shall be reckoned dead, and the opposite party may add flve to their score. When the ball has been lit, the striker may guard hls wieket with his bat, or any part of hils body except his hantl. The wicket-keeper must not tuke the hali for the purpose of atmmping out. nintil it has passex the wicket; If any part of his person be over or before the wheket, should the ball hit it, the striker shall not be out. The
umpires must stand at six yards from the wiekets: all disputes are settled by them, eaeh at his own wicket. The umpires shall pitch fair wickets, and the parties toss for inniugs. They must allow two minutes for the striker to come in, and fifteen minutes between eaeh inning. When the umpire calls "play," the party refusing to respond loses the match. If one of the bowler's feet be not entirely belind the bowling-crease, within the return-crease when he delivers the ball, the umpire must call "no ball." If, in running, either of the strikers fail to ground his bat over the popping-crease, the umpire shall deduct two runs ior every sueh failure. When four balls have been delivered, the umpire must call "uver," but not until it is in the wicket-keeper or bowler's hand; it shall then be considered dead. The umpire must call "no ball" instantly upon delivery; "wide ball" as soon as it passes the striker. In playing the game of cricket, each person engaged has his especial duty to perform. The batsman should stand as close to the block-hole as possible, aud as

near the popping-crease as he can, 80 as to be on lis ground. When the word "play" ls ealled, he slould take up a firm position on hls right foot, with his left shoulder for-

ward, and the left elbow well np. He should endeavour to hit suy ball that eomes within his range, notichig partlculnrly how the ball pitches, so that he may guess how far it is
likely to rise, and judge whether it is worth while to hit it hard, and so get a run, or to block it. When blocking, never allow tbe tip of the bat to come before the handle, as in that case the ball will rise in the air,
 and probably cause the bowler to catch it. One of the most effeetive defences of tbe wieket is called the draw, which is adopted when a ball pitehed some feet short in length comes within the line of the leg stump. In this the bat is drawn up with its point to the ground in a perpendieular line. and the top of the ball caugbt a little above its centre. In striking generally, keep the bat as nearly perpendicular as possible, by doing which more of the wicket is covered tban when bearing either to the rigbt or the left. In forward play, it is not safe to play

tbe bat above four fcet from the pitch of the ball. Concurrently with observing these precautions, the general aim of the batsman Is to strike the ball in such a manner as to send it to a distance in the field.

The boover should have a quick eyc, a strong arm, and a dexterous hand. The ball should be delivered with a run, with onc foot in; and should be lield wlth the scam across, so that the ends of the fingers touch it. The object of the bowler being to get out the striker by sendhg the ball through the wleket, he slould from time to tlme change his style of bowlling, now swift and now slow, aecording as his judgment dietates. It is best to bowl slowly at first, then twisting, then stralght, then quick, then quiek and twlsting, then quiek and straiglit, and so on. In slow bowling, the ball slould be pltched about three yards and a half from the wicket; in quiek bowling, about flve yards. The usicket-keeper is placed about a yard and a half belind the wicket, and stands witl his left foot forward, and with his eyes and hands ever ready for action. It is the wleket-keeper's oflice to
see that all the fieldsmen are at their proper posts, and alzo to direet their motions, so as to guard against the peculiar play of each batsman. Should the batsman leave his wicket unguarded, in running, it is the especial duty of the wieket-keeper, having the ball returned to eateh it, and knoek down bis wicket. Short-slip stands within three yards of the swicket-keeper on the right side. His duty is to secure the ball when it passes on one side of the wicket-keeper, and to take his place when he runs after the ball. Longslip stands about twelve yards from the wicket, and a little behind it, and covers both slip and point. He must be extremely apt at catching the ball; for, if it passes him, there may be a run for it, and many runs gained. Long-ficld on, and long-field off. These stand opposite to each nther on different sides of the field, and sometimes vary their places. They must be able to throw the ball up quickly and straight to the wicket - keeper. JId-wicket should stand about ten yards from the bowler's wicket off-side, but a little in advance. This is the most important post in tbe field, and ougbt to be well kept; he takes the bowler's plaec if necessary. Cover-point should stand between point and mid-wicket off-side, a little removed backwards, so as to cover point. Point is placed about seven yards from the striker, in a line a little in advance on tbe off-side. He should be very nimble and active; able to eateh well, and not backward in jumping a few feet into the air to catch the ball. Long-stop stands twelve yards behind the wicket, to throw up the ball when it has passed the wicket-keeper. He should be active and able to throw the ball a long distance. Leg stands a little beyond the wieket, and about fifteen yards from it. It is his duty to back up balls from the offside, from whatever direction they may be thrown.

Attention to the following lints in conlneetion with the principal operations of the game will be found advantageous:-Hitting.In striking the ball, the hands should be pretty elose together, and yet frec from eaeh other; the ball should be struek about six inches from the end of the bat, and sent backward over the field, if possible beyond mid-wieket, long-fleld off, or long-tield on. I'raetise well the method of hittine upright. and keep the handle of the bat well inclined towards the bosvlcr. When balls come flve or six inches wide, eross your left leg over without moving your right, and you may hit all such balls. Never step on to strike if yon can posslbly avoid it. The best balls to inect are those that come fast within the popping-ercase; these should be struek promptly and with vigour, and sent in the right direction. Bowling. - The bowler should endeavour to discover the weak slump of the batsman, and play against lt. He should give fair balls; a contrary practlee being eonsidered ungen tlemanly play. Rumning. When the bafl has been struck lin such a dlreetion as to appear probable to the striker that a run can be made, he should be ready to run immediately-his partner watelhnr lils eye aud intention at the same instmin,
and with the same purpose. Both should then start off with the bats kept outside of the opposite partner. Look towards the wicket it is your intention to save from the returned ball, and ground your bat by a long reach as soon as yon can. Run rapidly the first time, and try to get a secoud, but in this be extremely cautious, and do not act precipitately, for it is better to sacrifice a run than endanger the wicket. Do not be in too great a hurry to run as soon as you take your inning, but play a little first, and wait till a favourable opportunity oecurs. Catching or stopping.-Step well to the ball in catching, and reeeive it easily, by yielding to rather than opposing it. Stop the ball, by meeting it full; if it be coming swiftly put down the hands quickly; if with a bound, wait, step in, or draw back, as may be necessary. Throw up the ball to that wieket from which the striker is farthest, at about the height of the bail, so that the wicket-kceper may catch it easily. It is a great loss of time to run with the ball in the hand. The dress to be worn when playing cricket is a matter of some importance, both as regards personal comfort and a.ppropriateness for the sport. A light cap with a peak whieh shades the eyes, without intereepting the sight, is the best for the head. A Guernsey jacket may be worn wheu playiug, and a flannel one provided to slip over that wheu the game is finished, to prevent taking cold. A pair or woollen trousers, made moderately tight but free for running, and kept up by a belt at the waist. The feet should be encased in worstel socks, and the shoes have hard soles, with a few spikes let in, to prevent the feet from slipping. Books:-Lillyohite's Guide, 1s. 6d.; Wythamists' Practical Hints, 1s. Gid.; Tyas's Manabook, 1s.; Denison's Companion, 2s. 6d. ; Nyren's Guide, 1s. 6 d .
CRICIEETS.-For destroying these wellknown and noisy visitants of the houschold, there are several methods. If dishes or saucers with the grounds of tea or beer in them are dispersed about the floor where they nsmally appear, large numbers will be found dead the following morning. Scoteh snuff dusted upon the holes and cracks whence they come out, will also have the effect of driving then away.
CLIMIPING FISII.-Thls process is performed as follows:- When the fish is alive or newly eanght, and before the muscles are stiffened by the rlgid contrnetions of death, cut as many transverse sectlons across the body as are desirable, and throw it into cold and hard water. The contraction cominences in about flive minntes, but if the fish ls large it whll take half an hour to complete. If the fish is newly caught and very lively, it should be stunned by a blow on the head. Gashes across the cheek are frequently made In crimping, which lmproves the appearance of the fish when served up, and facilltates the carving. The object of crimping is to retard the stiffening of the museles, and then, by the immersion, to exelte it to the greateat possible degree; by which means the flsh becomes firmer, and keeps longer.

CRIMPING MACHINE.-An implement employed in the laundry in the getting up of delicate and fragile textnres, which require plaiting or fluting. This simple operation consists of placing the articles between

the grooved rollers seen in the illustration, when by turning the handle, the desired effent is produced with great rapidity and regularity.

CRINGLES.-Rub a quarter of a pound of butter in one pound of flour, aud two ounces of sugar: set sponge with half the flour, two spoonfuls of yeast, and a quarter of a pint of milk; when riseu, add the other to it, with two eggs aud a second quarter of a pint of milk, to bring it to a light dough; roll it out the thickness of your finger, make in the shape of the figure 8 , let it rise on the tins before baking: when baked, moisten then over with milk and suçar mixed.
F. yeast, 2 tablespoonfuls; milk, $\frac{-3}{2}$ pint; eggs, 2.
CRINOLINE:- A species of stiff petticoat reeently adopted by females, for the purpose of amplifying the skirts of their Iress. The practice of wearing crinoline has becn greatly ridiculed in many quartars, as being inconvenient and extravagant, and failiug to add a single graee to the person. It Is certain that this style of costume does not become all figures; short stont females, especially, appcaring very ungraceful in it. Several diseases nre also haid to its charce, such as rheumatism, paralysis, cramp, \&c.. induced by the warmth being kept away from the lower part of the person, and the cold draughts of alr admitted. Several accidents have also originated with itsuse, and many ladies while passing the fire, have set their dresses alight and been dreadfully burned. With regard to the latter, however, the discovery has just been made that the mixing of a little alum with the starch or other material used for stiffening the crinoline, will prevent its ignition.
C ROCIIET-WORK. - Books: Afe's Crochet Explained, 1s. Gt., ; Lambert's Crochet Sampler, 4s.: Ronaldson's Crochet Work, 2s.; Nexe Crochet D' Ouley Book, 1 s. ; Desions for Crochet Work, 5s. . Nevo and Eleguant Crochet by a Lady, 2s. Gd.; Riego's Crochet Book, 1s.; Harren's Instriuctions, 1s. Gd.; Ladies' Book of Crochet, 2s. lid.; Conper's Crochet, 1s.; Branchardieres's Coochet Book, 1 s.

CROCUS. - A dwarf hardy bulb, with grassy leaves and showy flowers. The crocus is popularly known as a spring flower, peeping up almost from amongst the snow. The spring crocuses come into bloom some time in February, and continue more or less in bloom until the beginning of April; this succession of bloom being obtained by earlier and later planting, and placing them in different positions and aspects. No flowers are more easily cultivated; they grow in any ordinary garden soil, and multiply abundantly by off-sets. The bulbs should be planted in October or


November, abont two inches below the surface, in rows or patches. They are suitable as edgings for flower-borders, or they may form beds by themselves; in either case, the bulbs should not be inserted singly, but are far more effective if put in groups of six, twelve, or even more, the groups being proportionally distant. There is another species of cmous, the "autumn-bloomers," comprising some very beautiful kinds. They bloom at the end of October and through Noveraber, and are equally useful as ornaments with the spring crocuses, in consequence of their blooming when other liowers are closed. They should be planted in Juue and July, and in other respects require a similar treatment to the ordinary crocus.

CROTON OIL. - The expressed oil of the seeds of the croton tiglium, a plant growlng from fifteen to twenty feet high, and common to most parts of India and the East. The oil is of a ycllow amber colour, of a dull, rank, and heavy smcll, and an acrid burning taste, which clings to the tongue and gullet for many hours alter. In small doses, croton oil is a powerful drastic purgative; and in larger onen, an frritant polson, producing severe vomiting and 1 n Hammation of the coats of the stomach and bowels. When applied to the skin, beside its purgative action which it produces by absorption, it excites irritation, pustules, and even blisters. The full dosc of croton
oil is from one to two drops, and it is considered a highly valuable drug in all cases requiring an immediate action on the bowels. Its autidotes are, emollient drinks, opium, ammonia, and the hot bath.
CROUP, or inflammation of the lining membrane of the trachea or windpipe, is, both from the rapidity with which the disease runs its course, its situation, and from the singular characteristic developed in its career, one of the most fatal oi all the maladies to which childhood is subjeet. Croup, though occasionally attacking adults, may in general be considered as a clisease almost peculiar to early youth, and more especially to children between the ages of three and ten years, though not uufrequently it attacks infants at the breast. Those most subject to croup are children of a fat, dull, and sluggish temperament; and those most exempt from the disease, the thin, spare, and vivacious.

Symptoms. - Croup generally commences with a looarse wheezing noise in the throat, at first heard during sleep, and followed soon by restlessness and a short dry cough, with tightness about the throat, indicated by the child's involnntarily placing its hands there. As the difficulty of breathing increases, the face bccones flushed and anxious, and the reins of the throat stand out, knotted and large; the voice grows shrill, and has a peculiar metallic sound, and nltimately assumes that crowing noise that has given the name to this disease. The cough, at first dry, is after a time attended with a tough ropy expectoration that hangs to the fauces, and causes great inconvenience and pain to expel; with these symptoms there is great heat, thirst, and considerable fever; the disease almost always proving fatal - when unrelieved within three days. The peculiarity of croup over every other disease, is the formation in the windpipe of a false membrane" ot coagulable lymph, which gradually closing un, prevents all passage of air, and the child dies from suffocation; the false membrane hanging in the trachea likc the finger of a glove.
Treatment.-The symptoms being so urgent and the diseasc so rapid, the treatnicut must consequently be immediatc aud energretic; this consists in the first place of the lot bath, which is to be repeated several times during the rest of the treatment. followed, in the first instance, by an emetic of equal parts of antimonial and ipecacuanlaa wines, and a hot poultice of a mixture of flour and mustard, applied for about five minutes to the throat. One of the following powders is next to be given every hour; tho mustard removed and a blister placed on the spot; and three or four leeches, accontling to the age of the child, applied along the windpipe, and below the blister. 'Take of

Lampis sugar . 1 scruple-fowder.
Calomel
12 grains.
Tartar emetic 4 grains.
Mix thoroughly, and divide into twelve powders, one to be placed on the child's fongue as directed. livery flive or six liours the bowels are to be acted on by a dose of senma-
tca sweetened, and when the blister rises, it is to be kept open by a dressing of savinc, or issue ointment. Wherc the symptoms are severe, it may be necessary to repeat the cmetic every hour, for two or even three times, before resorting to the powders, and even to repeat the blecding, which is occasionally done by opening the jugular vein. In extreme cnses, and when medical aid is powerless to arrest the disease, the only means that offers a chance of saving the child's life, is by opening the windpipe and inserting a tube, through which the patient can breathe, till nature has an opporiunity to excite absorption, and the medicines time to work a beneficial action on the system.
CROWDED ASSEMBLIES.-The foundation of many painful and fatal maladies, date their origin from attendance at some crowded assembly. This is particularly the case with balls, which are attended by ladies thinly clad, and who, after overheating themselves by dancing, recklessly expose themselves to draughts, or go out into the open air without any other covering than that worn in the assembly. The shock which the system receives under these circumstances, is frequently productive of those violent colds which are in every case difficult of remedy, and which in some instances lay the foundation of consumption and other incurable complamts. These cvil consequences may be avoided by a little care and attention. When persons becomc heated in crowded nssemblics, they should never go near open windows and doors to cool themselves, but, gently promenade up and down the room, until the blood lias been resfored to its equable tempcraturc. And on no account should ladies, barely clad as they are, walk even from the door of the asscmbly to their carriage, without enveloping their shoulders in a warm shawl or mantle, covering their licads, and holding a pocket-handkerchief to their mouths. 'These simple procautions will, under ordinary circumstances, prevent the lll effeets alluded to.
CROWDS, to lorevent Accidents in. -The greatest danger to be feared in a crowd, Is from the excessive pressure on the chest, which stops the action of the lungs and viscera, nnd produces what is known as suffocatlon. 'To avoid this danger, thereforc, persons should kcep their arms siralght down, and present the sides of their bodies towards that quarter whence the pressure comes trom, and by this means the clicst will be effectively protected. It ls especlally necessary for persons to preserve their presence of mind, mad also thelr tempers ; mad lustend of atrugerling with the crowd and vainly atfempting to ward of the pressure. it. is much better to go with the throng, and thus as it were to be carrled hivolmatarily onwirds. All persons who have a weakuess of the chest, or who mre timid in any way, slonald never mingle with a crowd under any circmanstances.
ClRUC1314F.-A conical-shaped vessel made of clay, employed to hold sulstances while they are subunitted to a strong heat. There are two ways of making crucibles: one method is by forcihly shapiny the ingre-
dients in a double mould, as seen in the engraving : $a a$, is the extcrnal steel mould, 6 , clay or composition tor forming the crucible; $c$, internal steel mould; $d d$, wooden stand; $e$ cord or chain to withdraw the internal mould or plug. Another crucible is made

by ponring the "slip," of the consistence of cream, into porous noulds made of a species of stucco. As soon as the cructbles, formed by either of these methods, have become perfectly dry, they are ready tor baking in a pottcr's kiln. For the manufacture of crucibles, a clay should be chosen which is free, or nearly so, from lime.
CRUET STAND. - $A$ receptacle for the usual condlments of the dinner table. which is a more convenient form of placing them on the table, and prevents the crueis from bcing upset and brokcu. They arc made iu cyery Variety, from the simplest to the most costly. When they are plated or made of silver, they may be cleaned with a little damp whiting, a brush, and a leather.
CRUMB CAKES. - Kcep a bowl or pitcher with some milk in it, and trom time to time throw in the crumbs ot brend whicly break of when it is sliced and also the dry pieces left on the table. When a sufficient quantity liave been collected, break the mixture into a mass, add an ega, a little salt and soda, and a few tablespoontinls of tlour; form iuto cakes, and balke till brown.

CLEUIS CLOTH.-A covering put over carpels to preserve them and to prevent any dirty or greasy particles from penctrating and soiling the filbric. Although a crumb clofl does parilally fulfil the purposes for Which it is adopted, its employment is somewhut anomalous, as it is senscless to buy a handsoine earpet first, and then cover it over afterwards so that it should not be seen; it also imparts a scusation of coldness and dlscomfort, borlering on inhospltallty, which tew visltors like to encounter.
CRUMH I'UDDING.-Save all the crumbs left upon the tuble during the week, and add to these any waste pleces of bread. I'ut them Into in basin wifh two ounces of treacle mixed 11p with them. Soak them in enough Water to make them swell. Then the them in a cloth and boil for half an hour.

CRUMBS FRIED.-Put into a fryingpan op sancepan a piece of butter; oil and skim it, pour it from the sediment, return it to the pan, throw in two or three tablespoonfuls of grated bread, keep stirring them constantly till of a clear yellow, and drain them before the fire.

CRUMPELS то MAKE. - To a pound and a half of tlour, add three pints of milk, two tablespoontuls of yeast, and two eggs; mix the milk lukewarm with it, beat it into a batter, aud let it stand till it rises in bladders on the top, then bake them on a polished iron with tin rims.

CRUMPPETS, то TOAST. - Warm both sides first, then toast them to a light brown colour on each side; lay them in a plate, and spread butter over them lightly on each side. When they are served, too many should not lic on eaeh other, as it eauses the undermost ones to eat like dough, and renders them more diffieult of digestion.

CRUSI' for Pies, Tarts, \&c. - The paste with which pies, tarts, \&e, are made or eovered. 1. (Fine.) From flour, 1lb. ; sugar, ${ }_{\frac{1}{4}}^{1} \mathrm{~b}$.; melted butter, $\frac{1}{2}$ lb. ; eggs, 3 ; milk snfficient. 2. (Raised crusts for meat pies, dc.) Flour, 11 b . : sugar, $\frac{1}{1 \mathrm{lb} .}$; lard, 60 zs ; ; eggs, 2 . 3. (Short.) Flour, 1lb. ; butter, 2ozs. ; sugar, 20zs. ; eggs, 2, made into a stiff paste. If there is not a very cool larder where erust can be made, partieularly in summer, fhe eellar, or some place of equal temperature, should be chosen; for while coolness is absolutely necessary, extreme eold is equally hurtful. Therefore, when the weather is hot, let every ingredient ot which the erust is to be made be carried the night before into the place assigned for the operation. A feather brusly ousflt to be used in making every deseription of erust, as it is impossible to spread flour over paste, either with the sifter or with the hand, as delleately as it ought to be donc. When the flour is sifted, dust it slightly and nicely off with the brush; and if still too mueh. pass a wet feather over it, as nothing destroys the look or deadens the erust more than an unequal and heavy flourIng. The state of the oven should be partieularly attended to. Almost every oven has a temperature of its own. This should be aseertained, and bakings regulated aeeordingly, as too low or ton high a temperature is almost sure to spoil even the best made erust.-See Macaroni Paste, Potato Paste, puff Paste, Rice Pastle, Sule Paste, Venison l'astr, Paste, \&e.
CRUSTS, тo Grihat. - For cheese. -l'ull rough pleees trom a new loaf, and brown thein in the oven or belore the flre. For soup.-Put the eat erusts upon a small wire gridiron over hot einders, to erisp. When done, wet the inside with top-fnt, and sprinkle a llttle sait over them. They may be served separately or adderl to the soup):
CRYP'OGRAPIIY.- A Greek word signifylng secret oriting. Cryptograples are usexd by persons wishing to correspond with each other in a languatre that nonc but themselves ean understand. For this purpose a form of cipher is devised by the ald of the alphabet and of ligures, and arranged aecording to the preconeerted method of the parties eon.
eerned. One of these methods may be easily illustrated, thus:-Supposing the English1 alphabet, omitting the letter $j$, to consist of twenty-five letters; let them be arranged in a square thus:-

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{a}$ | f | l | q | v |
| b | c | m | r | w |
| c | 2 |  |  |  |
| c | h | n | g | x |
| d | i | 0 | t | y |
| e | k | p | u | z | 4

Place figures over and at the right hand; represent every letter by two figures, by the intersection ot a vertical with a horizontal row; and thus we find that 11 represents $a ; 34,0 ; 52, w ; 14, d$; and so on. Another method consists in writing a sentence in good Englisli, but with an intention that only a few of the words shall convey the desired message, thus :-"I shall feef obliged to you, as reading alone engages my attention at present, if you will send me any one of the ten numbers of the Dictionary of Daily Wants." The reeipient, by the aid of some sort of key or chne previously agreed upon, seleets the words, "I shall be
alone . . . at . . . ten," as eonveying the meaning, rejecting the rest. This is considered an exeellent method, beeause, if the sentence coustructed be really a sensible remark in good English, there may be no suspicion that any seeret is involved. Another, of somewhat similar charaeter, consists in writing a letter or paragraph, conveying the seeret information, in a narrow column of several lines, and then inereasing the column to double the width by adding to each line additional words whiel, though destroying the original seuse, shall impart a new one, The following: has beell given as the posteript to a letter written on this principle:-
"1'ray throw of those vain fears; expose not yourself to seorn, when there is no imminent danger."
Taking the left-hand part of this only, there is the warning, - "Pray expose not yourself to imminent danger." All infinite nunber of eiphers, in whieh figures, letters, and words are employed and transposed, nay be devised. But it should be known that however ingenions the plan may be, a practisel eryptographer can solve these mystericy by eertain ruies whieh he has laid down for his guidanee; or, in other words, it is impossible for human ingenulty to invent a secret which shall not be diseovered by another. who possesses the same kind of talent iat is greater degree.

CRESTAL, PATACE, -This trnly natlonal exhlbition is ereeted at Sydenlmm, $1 n$ the eminty of surrey. It may beuproacherd either by the road or by the rail, the former necupying abont an hour nad a half from london, the latter from twenty minutes to half an hour. The buildling is dlvider into the luwer story the level of the floor of the main buidinge, and the gulleries. In the lower story ure to be met apceinens
of machinery in connection with the arts, manufactures, agriculture, \&c. Ascending a fiight of steps from these, the visitor finds himself in the main building. Here are to be seen numberless objects of interest and curiosity, sculptures, trees, flowers, and birds. In the centre is the great transcpt, where the interest of the building is chietly concentrated; on one side of this is the large organ, and on the other the orchestra. Some thousands of seats are provided at this point, so that the visitor may admire at leisure the beauty of the building, aud at the same time eujoy the music. On either side of the nave are situated the various courts. Amongst these are the Egyptiau Court, containing the remains of Egyptian architecture, and many inter esting selections associated with sacred history. The Greek Court, containing many beautiful specimens of Grecian art, and constituting in itselt a school where the fuudamental principles of architecture and every line of grace and beauty may be studied. The Roman Court presenting a view at once instructive and interesting, of the domestic conveuiences, costume arms, \&c., of the Roman people. The Alhambra Court succeeds to this; it is supposed to represent the interior of a Moorish palace, and is one of the most gorgeous and enchanting specimens of interior decoration which it is possible for the imagination to conceive. On every side exquisitely wrought and enriched surfaces meet the eye; the walls and ceiling are covered from end to end with rich arabesque work, the floor is adorned with mosaic pavements, and in the centre marbie fountains are playing, surrounded by the most heantiful flowers. The Assyrian Court next claims attention, and is chiefly interesting as a collection of architectural and decorative specimens which have beeu recently dug out of the earth, witere they huve lain buried for many centuries. The visitor next proceeds to the llyzantine Court, in which are to be seen specimens of architecture extendiug from the fourtin to the fifteenth century. The German Medixval Court is devoted to examples of Gothicart and architecture in Germany during the Middle Ages. The English Medieval Court, and the Freuch and Italian Medineval Courts have a similar object in view. The lienaissance Court aftords many charining specimens of architecture and ornamentation, and represenis the revival of the antique in Italy at the commencerneut of the filtentli century. flae Elizabetlian Conrt presents us with examples of architectural beauties of the era lndicated, and includes many monuments and eflgies of an historical interest. The Itallan Conrt affords an inslght into the architectural spec!mens of a comparatively recent perlod. The I'ompeian Conrt represents the interlor of 1 l villa in detall, giving a representation of the various apartments then in vogue. Wach of the courts cnumerated are arranged with on amount of care and accuracy, and nt the sume time on so simple a plan, that the menuest capacity cannot fail to comprehend the acope and intention of the various scenes repre-
sented. Maving gone through these various courts, two llights of stairs take the visitor into the callery assigned to paintings and photographs. Many pictures of excellence are displayed along the walls, while the gallery of photographs representing with remarkable fidelity scenes and faces more or less known and interesting to the spectators, becomes an especial point of attraction. Many other attractions, such as groups of figures, and exquisite specimens of sculpture, are scattered about the buildiug. The park and gardens, increasing in verdure and beauty year by year, will alone repay the visit. The tower, from which the country for many miles round may be distinctly seen, is also a favourite resort for the young and active. Many amusements and pastimes are from time to time devised, in which the visitors have the privilege of taking a part. Concerts are also given, in which some of our most celebrated vocalists and instrumentalists perform; while as a staple attraction the fountains, designed on a magnificent and picturesque scale, send forth their streams whenever circumstances permit. The ordinary charge of admission is one shilling. but by an arrangemeut with the Railway Company, the public may enter the palace and travel there and back for the sum of eighteenpence. Season tickets are also issued at moderate charges, admitting the holders to all the privileges of the establishment. Refreshments of every kind and description are furnished to meet the requirements of the visitors, of such a quality and at such prices. as to leave no room for dissatisfaction. In a word, the liberality of the arrangements, combined with the attractions afforded, fairly entitlc this place of universal resort to the appeliation it is popularly known by, "The People's Palace.'
CUCUMIBEL, Culture of. - This, like other plants, will grow in any soil, though not with the same degree of vigour as when the culture depends on artificial leat and protection from the atmosphere. For this esculent it is usual therefore to prepare a compost made of one-third of rich earth, one-half of verretable monld, and one-sixth of decomposed horse dung, mixed with a small quantity of sand. The end of Jauuary or the commencement of February is a good tlme for commencing to force the carliest crop. In the subsequent mouths both main and secondary crops may be started as required; and will come forward nore freely. The sced-bell should be made up three and a halt feet high at the back, and from two feet nud a hall to three fees high in the front, and on a dry botiom. The frame should be put on as soon as the bed is furmed, and the seed slould not be sown until the heat of the bed is sweet and healthy, to which state it may be hastened by its surface being stirred once or twice dally, logether with plentiful watering and the admission of alr. The sceds may be sorn either in small pots or in pans, and the scedllings to be moved, from one to three plants in a pot. If sown in the pots so as not to reel mhifting, the pots may be crocked and about threc parts tilled
with earth, with three seeds in each covered half an inch deep. When the plants come np , they may be thinued either to one or two in each pot, and as the plants advance iu height, so the pots may be filled up with rich light earth, which should be kept in the frame for the purpose; a small pot of water should also be kept in the frame for moistening the earth, or sprinkling the plants when required. The plauts should be kept within three or four inches of the glass. In the winter months the seed beds should be protected from the winds by thatched hurdies on the north, west, and east sides. When the plants have been raised about five weeks, tronspose them 10 a larger hol-bed. For this, the dung after being well worked is made up into a bed about four or five feet high, and the fiames and lights set upon it. It is afterwards suffered to stand a few days to settle, and until its violent heat becomes somewhat abated. When in a fit state for the plants to grow in, the surface is made level and a hill of mould laid in, just uuder the middle of each light, and when the moukl gets warm the plants are "ridged out" in it. After this, if the bed has become perfectly sweet, and there be heat enongh in it, and the weather prove flue, the plants will soon arrive at perfection, Cucumbers are cut and gathered when they are from four to twelve inches long, aceording to their kinds.

Cueumbers may also be propagated by outtinys, whiel should he five or six inclies in length, taken from the tops of bearing branches of vigorous plauts, about the end of september or early in October, planted in pots of rich mould and pluuged in a hot bed; these, if regularly watered, will take root in less than a fortniglit, and may then be planted in a hot bed for fruiting, which they will do as soon as the roots ean support thern, perfeeting the fruit before Christmas.
Cucumbers may also be grown under handglasses as follows: Sow the seed about the middle of April in a cucumber or melon bed, and when the plants come up, pot theni out into small pots, two or tliree in a pot, kecp them properly watered, and stop them at the first or seeond point. About the middle of May dig a trench where the situation is warm and the monld rich, of about two feet deep and three feet broad, with the length proportioned to the number of lights about to be used. Finl this trench with crood warm dung, whieh when arrived to its full heat, cover with rich mould from eight to twelve inelies deep. Then set the glasscs about three feet distant from each other, and when the mould gets warm under them, turn the plants out of the pots with their bulbs whole; plunge them Into the mould under the glasses, give them a little water, settle the mould about their roots, and draw the glagses over them. On fine days, after they have begun to grow, raise the glasses a little on one slde to admit the fresh alr, and as the weather linereases in warm th, admit the air more frecly to harden the plants, 80 that they may be able to bear the open nir and run from under the glasses. When the plants begin to flll the glasses,
train them out horizontally, and raise the glasses upon bricks to remove them from the plants. After this, the plants require no further attention but to be supplied with water when the weather is dry, to stop them when they run too thin of branches, and to thin them of leaves or branches wheu they threaten to become overerowded. In warm summers and favourable situations the plants will, by this mode of culture, leave plentifully for about two months. For the production of seed, some fruit must be left of the earliest foreed sorts. The fruit seleeted for this purpose, should grow near the root and upon the main stem, not more than one being on a plant. They must remain as long as the seed can obtain any nourishment from the plant, which it continues to do whilst the footstalk remains greeu. When this withers, and the riud of the cucumber has attained its full yellow hue, they may be gathered and reared in the sun until they begin to decay. The seed being then seraped out into a vessel, allowed to remain for eight or ten days, and frequently stirred until the pulp attached to it is decayed, may be cleansed by frequent agitation in water; the refuse rises to the top and passes away with the liquid. Being thoroughly dried by exposure to the air for three or four days, it is then fit for stirring. Seed three or four years old is found to be best for use, produeiug less luxuriant but more fruitful plants.

There are various sorts of cueumbers. The early short prickly is often preferred for the first crop, as heing a very plentiful bearer, quiek in comiug to production, aud the hardiest of all the varieties. The carly long prickly is a hardy, abundantly bearing variety, but tardy in coming into production. The late long prickily is a liardy good bearer. The early green cluster is a hardy good bearer, and eharacterized by the fruit growing in clusters. The whice Dutch prickly has an agreeahle and peculiar flavour, and comes quiekly into hearing. The Nepaul is one of the largest kinds, often weighing twelve pounds, and having a diameter of eight inehes. There are other varieties of local reputation, but those just enumerated are best caleulated for general culture.
CUCUMBER FRIED. - Pare and slice young cucumhers and dredge them lightly witll pepper and flour; put them into a pan ready heated with butter or elarified dripping, sprinkle salt over them when nearly done, and so on as they are quite tender; lift them out with a slice, drain them well, and place thent lightly over any hashed or mineed meat.
CUCUMLBER KETCIUUP. - Pare some large old cneumbers, cut them in slices, and mash then; add some salt, and let then stand until the next day. Drain off the liquor, hoil it wlth lemon-peel, mace, cloves, horseradish, slalots, white pepper. and ginger. Strain it, nud when cold put It into bottles, with the maee, cloves, and peppercorns. A llttle of this ketelup, will impart an agrecable flavour to almost any kind of gravy and sauce.

CUCUMBER, PICKLED.-Lay twentyfour firm, young, and very small cucumbers on flat dishes, having first rubbed them with salt; keep them covered for eight or ten days, turning them occasionally; then carefully drain them, put them into a jar in which vine leaves or cabbage leaves are laid, and pour scalding vinegar over them; add more leaves, and keep them covered by the fire. On the following day strain off the vinegar, boil it up, and pour it hot over the cucumbers, again putting freslı leaves to them above and below. When the colour becomes tolerably good, boil up the vinegar once more with a quarter an ounce of white pepper, the same of sliced ginger, one drachm of cloves, and half of a bruised nutmeg. Let these boil for a few minutes, and when cold, pour it over the cucumbers, which have been previously put into bottles or jars. Tie the bottles down, and put them by in a dry place.
CUCUMIBER, Properties of.-This esculent is chiefly claracterized by its cooling and aperient qualities. For persons with strong stomachs they are not unwholesome; but where the organs of digestion are at all impaired, they are most injurious, as they lie cold and heavy on the stomach, and cause frequent and violent eructations and flatulency. In any case they should never be eaten without plenty of pepper, and an admixture of vinegar and oil. When cooked and stewed with gravy, they are mucl more wholesome than in their raw state.
CUCUMBER SALAD.- Pare the cucumbers, and cut them in long thin slices, shred these slices again into slireds, pour vinerar over them, and let them lie for an hour; then add oil, pepper, and salt.
CUCUMBER SAUCE. - Pare a small fresli cucumber, cut it in neat pieces, and put it in a stew-pan, with a little sugar, and half an ounce of butter; set it on a slow fire, stirring occasionally; add twelve tablespoontuls of brown sauce, and eight of broth; let it simmer till tender, skin the butter off, remove the cucmmber, and serve the sance in a hoat.
CUCUMBER, to Dress. - Pare cucumbers, and slice them into a dish as thinly as possible; thls $1 s$ best performed by passing the surface dexteronsly over the cdige of a sharp knife. Sprinkle cayeme and salt over them, and leave them to drain for a quarter of an loour, then pour ofl the water that is thus drawn from then, and dress them with vinegar, oil, and pepper. Onlons slired flnely may be added or not, at pleasitre.

CUCUMIBERS, TO J'RESEHVE, - Take large and fresli gathered cucmubers, split them in two, and take out all the seeds; lay them for three days in a brine of salt and water that will flout an egg. Set then over a fire in cold water, with a small piece of alum in it; boll them tlll tender, drain them, and pour over them a thin syrup. Let them lie two days, holl the syrmp agaln, and put it over the cucumbers; repeat this twlee more, then add to it rome clarificel suitrar, which has been bolled till little bladiers lave appeared, put it in the cucumbers, and
simmer it for five minutes. Set it by till next day, boil the syrup and cucumbers again, and put them by in jars for use.

CUCUMBER VINEGAR.-Yare and slice fifteen large cucumbers, and put them into a stone jar, with three pints of vinegar, tour large onions sliced, two or tliree shalots, a little garlic, a tablespoonful of salt, three teaspoonfuls of pepper, and lialf a teaspoontul of cayenne. After letting it stand for four days, give the whole a boil; when cold, strain and filter the liquor through blotting paper. Put it by in small bottles, and use it for salad, or with cold 1ueat.

CULLENDER.-A vessel used in culinary operations, having the bottom pierced full of lioles, for straining or scparating the more liquid from the solid part of the sub-

stances. Cullenders should be washed each time after they are used, so that the subsequent contents may not be disagreeably flavoured with the preceding contents.

CULLIS.--In cookery a gravy made as follows:-Lay over the bottom of a stewpan as mucli lean veal as will cover it an incli thick, cover the veal with thin slices of gammon of bacoll, add two or three onions, bay leaves, sweet herbs, two blades of mace. and a tew cloves; cover the stew-pan, and set it over a slow fire : when the meat is of a fine brown, fill the pan with good beef broth, boil and skim it, then simmer tor an hour; add a little water, mixed witlı as much flour as will bring it to a proper consisteuce; boil it for lalt au hour, aud strain it. It will keep for a week.

CUMBERLAND PUDDING.-Mix six ounces of grated bread with the same gisantity of currants well cleaned and picked, the same o1 beef-suet finely slired, the same of apples chopped small, and the same of lonf sugar ; add six. eggs, half of a nutmeg grated, a little salt, lie rind of a lemon grated, and a tablespoonful each of candied citron, orange, and lemon-peel cut thin. Mix them thoroughly fogether, put the whole 1 into a basin, cover it closely with a floured cloth, and boil it for three hours. Serve it with, sweet sance.
ref (irated bread, Gozs. ; currants, Gozs. ; bect-suet, 6ozs.; apples, 6ozs.; sugar, 6 oz.s.; eggs, 6 ; nutneg. ; of 1 ; salt, $a$ few grains; lemon-pect, 1 ; candied citron, orange, and lemon peel, 1 tablespoonful eacl.
CUI'BOARD.-An esrential in kitclens store-rooms, and rarious other ollices. Cupboards should be kept scrupulously clean, and with the contents orderly arranged, so as to prevent aecidents and loss of time in looking for articles. lin store-cupboards it is a good plan to have a shect of writiag paper fastenel upon the inside of the door,
upon which to enter the articles as they are stored and taken away, witb their quantities, date, \&s. Tbe cupboard represented in the engraving is a contrivance made to rise by

means of pulleys from the kitchen to the diningroom. By thls means the viands are kept quite hot, and the dinner is served with greater comfort and ease.
CUP CAKES.-Mix together five cupfuls of flour, three of sugar, one of butter, onc of milk, threc eggs wel! bcaten, one wineolassful of winc, onc of brandy, and $\mathfrak{a}$ stick of cinnamon. Bakc in weil buttercd cups.
P12 Flour, 5 cupfuls; sugar, 3 cupfuls; butter, 1 cupful; milk, 1 cupful; eggs, 3; winc, 1 wineglassful; brandy, 1 wineglassful; cinnamon, 1 stick.
CUPPING.- $\boldsymbol{\Lambda}$ surgical process by which blood is extracted from the skin by means of an cxhausted recciver, and may be employed in any casc where local blood-letting is indleated. The cupping apparatus consist of a scarificator-a small square box armed with from seven to eighteen lancets, which, upon touching a spring, when the instrument ls placed on the part, ieap up, and passing rapldly over the skin, infiict a corresponding number of surface cuts on the cutlcle; a few round or lecch-shaped glasses to reccive the blood, and a small splrit lamp. The mode of procedure is first to cxlaust the air from one of the glasses, by inserting under it the flame from the spirit lamp, and lmmediately applying it to the body; when tbe skin is partly drawn
into the exhansted receiver, and the vessel, from the atmospheric pressure, is firmiy fixed. After remaining on for a few minutes the glass is removed, by inserting tbe nail under the rim, and permitting tbe air to enter, when it instantly drops off. The scarificator is then laid on the same part, and tbe punctures having been made, tbe air is again exbausted from the glass, which is placed immediately over tbe spot; the blood, from the power of suction exerted by tbe vacuum, and from the external pressure of the air, instantly bursts from every cut, at first in drops, and finally in a languid stream, and trickles down into the glass. As soon as the glass is half full it is removed, tbe part carefuily bathed with hot water, and a fresh glass applied, and so continued till the amount of blood ordered to be witbdrawn has bcen obtained, when tbe outs are well washed, and a pledget of wet lint applied as a dressing. Some cuppers are in the habit of attracting blood to the surface by previously bathing or fomenting the skin with hot water, but this is not always needed; the great art in cupping well is, to know how to graduate the depth of the incisions made by the scarificator. In other respects the process is extremely simple and easy of performance.

CURACOA.-Boil a quart of water in a very clean stcw-pan; add to it, bit by bit, a pound of dark brown sugar-candy. When the whole is dissolved, boil up the syrup, then pour it into a deep dish to cool. Into a quart of spirits of wine drop a hundred and twenty drops of oil of bitter orange; when this latter is dissolved, mix it with the syrup beforc mentioned, but not until it is cool; theu filter and bottle the liqueur, and put it by for use.
Res Water, 1 quart; sugar-candy, llb. : spirits of winc, 1 quart; oil of bitter orauge, 120 drops.
CURATE PUDDING.-To one pound of mashed potatoes, when hot, add four ouuces of suct and two ounces of tlour, a little sait, and as much miik as will give it tbe consistence of common suet puddings. Put it into a dish, or roll it into dumplings, and bake them a fine brown.
CURD.-One of the component proximate ingredients of milk. When miik, either deprived or not of its crcam, is mixed witl2 certain substances, or allowed to stand tili it becomes sour, it undergoes a change called "coaguiatlou," dividing ltsclf into a soild substance called curd. This change in niik may be produced by scveral agents, such as aicuhol, gclatinc, and all astringent vegetabies; by acids and many neutral sails, as cream of tartar; by gum, sugar, and more particuiarly by the gastric juice, or a picec of rennet, or calf's stomach; the introduction of a piece of this latter, of the size of a liaif-croivn, will coagulate a quantity of milk suificient for making sixty pounds of checse.

CURI CAKES. - Mix well together $\Omega$ quart of curds, the yolks of elgite eggs aud tine whites of inur, a little sugar and nintneg. and sufliclent flour to produce a proper coll-
sistence; heat butter in a frying-pan, form the paste into cakes, and fry them brown.
Curds, 1 quart; eggs, 8 yolks, 4 whites; sugar and nutmeg, a little; flour, sufficient.
CURD CHEESECATKES.-Boil in two quarts of cream the beaten yolks of tour eggs and the whites of five; drain off the whey gently, and mix with the curd a teaspoontul mixed of grated nutmeg and pounded cinnamon, three tablespoontuls of rose-water, a wineglasstul ot white wine, four ounces each ot pounded loaf sugar, butter beaten to a cream, and pounded biscuit. Mix all these ingredients well together, and stir in a quarter of a pound of currants. Bake it in a large tin, or in patty-pans lined with paste; or it may be baked in a dish previously buttered.
hig Cream, 2 quarts: eggs, 4 yolks, 5 whites; nutmeg and cinnamon mixed, 1 teaspoonful; rose-water, 3 tablespoonfuls; white wine, 1 wineglassful; sugar, $40 z \mathrm{~s}$.; butter, 40zs.; biscuit pounded, 40zs.; currants, 4ozs.
CURD PUDDING.-Rnb the curd of two gallons of milk, well drained, through a sieve, add to it six eggs, a quarter of a pint of cream, two tablespoonfuls of oraugeflower water, three tublespoonfuls of bread crumbs, half a pound of currauts, and half a pound of raisins. Let it boil for one hour iu a thick cloth well flourcd.
Curd, prodnce of 2 gallons of milk; ${ }_{2}$ eggs tablespoanfuls $\frac{1}{2}$ pint; orange-flower water, 2 tablespoonfuls; bread crumbs, 3 tablespoonfuls ; currants, $\frac{1}{1} \mathrm{~b}$. ; raisins, $\frac{1}{3} 1 \mathrm{~b}$.

CURD PUFFS. - Drain dry the curd of two quarts of new nillk, add to it the yolks of seven eggs and the whites of two: four ounces of sugar, two tablespoonfuls of rose water, a quarter of a nutmer grated, and bread crumbs sufficient to bring the whole to a proper consistence; make it into a paste, shape it into any forms desired, fry them in boiling lard, aud serve them with a sauce made of butter, sugar, and white
R97 Curd, produce of 2 quarts of milk; cggs, 7 yolks, 2 whites; sugar, 40 ass.; rose wrater, 2 tablesponnfinls; nutmeg, $\ddagger$ of 1 ; bread crumbs, sufficient.
CURDS AND CREEAM.-Tnrn two quarts of milk fresll from the cow, with half a tableapoonful of rennet; drain off the whey, and fill a mould with the chrd; after it has stood an liour or two turn it out. Strew eolourerl comfits over it, swecten some cream, mix grated nutineg with it, and your it round the curd.
CURDS AND WHEY.-Scal a small plece of reunct in laalf a teacupful of warm water, and let it remain for an hour or two. Then pour into a quart of warm new milk a dessertapoonful ot the rennet liquor, and keep It in a warm place until the whey appears separated from the curd and looks clear.

CURLING FLUID, for the Hair- Melt a piece of white becswax abont the slze of a filbert in run ounce of olive oil, and add one or two drops of otto of roses.

CURLING.-A sport played on the ice, consisting ot shiding from one mark to another massive stones of forty to seventy pounds weight, of an irregular hemispherical form, with au iron or wooden handle affixed to the top. The object of the player is to lay his stone as near the mark as possible, to guard that ot his partner, which has been well laid betore; or to strike off that of his antagonist. The game is played by a party forming rival sides, and each player in addition to a stone is armed with a broom to sweep the ice, and with "trampets" for fastening on his teet to steady him when taking his aim. A large long open space ot ice, of from thirty to forty yards in length, and eight or nine feet across, being cleared and a mark being made at each end to play to, the contest takes place by each person causing his stone to slide towards the end opposite him. A certain numuer constitutes the game, and all play from end to end until it is ascertained which has the greatest number. To hurl the stones with precision in this species of sport is exceedingly difficult; much depending on the keenness of the frost, the tone of the ice, and the truth of the stone. Sometimes the best and oldest players are baffed by beginners, simply by their stones haring taken a bias to one side or the other; and, trequently, after the best players have placed the best stones in a cluster rouud the mark, one rapid shot will disperse the whole in every direction.
CURRANT BLANCMANGE.-IU threcquarters ot a pint of clear currant juice. drawn from the fruit as for jelly and strain, dissolve an ounce and a hali of isinglass; add nine ounces of sugar broken small, give the whole a boil, strain it, and stir it by slow degrecs to three-quarters of a piut of thick cold cream; when it is less than milk warın pour into the moulds.
 sugar, gozs.; cream, pint.

CURRANT CAKR.- Beat a pound of butter to a cream, sift iu a pound of sugar, beat eight cgess thoroughly, yolks and whites separately; add them, and continue beating with the hand till smooth; sift in a pound of flour, halt a pound of currants, a grater nutincg, mace, and cinnamon; mix all thoroughly and put it into small buttered moulds; sift sugar over and bake them in a quick oven.
م하 13utier, 1lb.: sugar, 11b, eggs, 8 ; flour, llb.; currants, $\frac{1}{3} \mathrm{~b}$. ; nutmeg, mace, and cinnamon to thavour.
CULRANT CAKE WITI YEAST.-TO three-quarters of a pound of flour, add two ounces of powdered sugar and a quarter of an ounce of cloves, cinnamon, and nutmeg mixed; add the yolks of ten eggs and the whites of flve; bent the yolks and whites separately, and ther mix both with a gill ot orange tlower water, and a teacipfinl ot cream. In the cream must be melted half a pound of butter made rather more thar blood warm. Mix the whole fogether aud add to it a glll of yeast. Set it in a warnu place to ferment, and when it has properly risen mix it in a pound and $a$ half of eurcurrants and a quarter of a pound of candied
citron, orange, and lemon-peel together, sliced thinly. Bake it in a tolerably quick oven.
[273 Flour, $\frac{3}{4} \mathrm{lb}$. ; sugar, 2ozs.; cloves, cinnamon, nutmeg, mixed, $\frac{2}{4}$ oz. ; eggs, 10 Jolks, 5 whites; orange flower water, 1 gill ; cream, 1 teacupful; butter, $\frac{1}{2} \mathrm{lb}$.; yeast, 1 gill.
CURRANT COMPOTE.-Make a strong syrup, and have a pound of currants washed and drained; let them boil up two or three times in the syrup; take them off the fire, let them cool a little, and then put them in jars with the syrup over them.
CURRANT CREAM. - Squecze threequarters of a pint of juice from ripe red currants, and let it stand in a pan of cold water; boil it for two hours, stran the juice through a sieve, and sweeten it well with pounded loaf sugar. When cold, add a quart of crearn to a pint of juice, and beat it with a whisk till thick. Serve in a deep glass dish.
RT5 Currant-juice, $\frac{3}{4}$ pint; sugar, sufticient: cream, 1 quart.
CURRANT CUSTARD.-Boilin a pint of clear currant-juice ten ounces of sugar for three minutes, take off the scum, and pour the boiling juice on eight well-benten eggs; thicken the custard in a jug, sct into a pan of Water, ponr it out, stir it till nearly cold, then add to it, carefully, and by degrees, half a pint of rich cream, and last of all two tablespoonfuls of strained lemon-juice.
raㅜㅜㄹ Currant-juice, 1 pint; sugar, 10 ozs.; crgs, 8; cream, $\frac{1}{2}$ pint ; lemon-juice, 2 tablcspoonfuls.

CURRANT DROPS.-Mash lalf a pint of currants with a tablespoonful of water; boil, and strain through a flannes bag; wet half' a pound of sifted sugar with the jnice, together with twenty drops of the spirit of vitriol; make it hot over the fire, but do not let it boil, and in this state drop it from the point of the knife, on to paper.
PT Currants, $\frac{1}{2}$ pint; water, 1 tablespoonful ; sngar, fllb. ; spirit of vitriol, 20 drops.

CURRANT DUMPLINGS. - For each dumpling take three tablespoonfuls of tlour, two of fincly minced suct, and three of currants; a slight pinch of salt, and as much milk or water as will make a very thick batter of the ingredients. The the dumplings in well-floured cloths, and boil them for an hour. They may be served plain or with sweet snuce.

CURRANT FRiTTERS.-Thicken half a pint of good milk with flour, to the consistence of a stiff batter, add sugar and currants. leat it up quickly, heat some lard in a fryIngpan, and put in a large spoonful at a time, which when donc, remove and put in another spoonful, and so on till the whole are dressed.

CURRANT ICE.-Pick two pounds of surranta, and a pound of raspberries, and set them over the flre in half a pint of water ; when boilerl, strain through $\pi$ lair sieve; add a pound of sugar, and proceed to ice it.

स- 5 Currants, 2 lbs . ; raspberrles, 1 ll . ; Walpr, fint; sugar, llb.

CURRANT JAM.-l'ick two pounds of currants, and put thein into a preserving
pan with a pound and a half of sugar ; add the sugar after the fruit has boiled up a few minutes, boil all together, mashing the fruit with a wooden spoon, boil gently for half an hour, stirring and skimming continually the whole of the time; then pour into jars, tie them over with bladders, and set them by in a dry place.
CURIRANT JELLY.-Pick ripe currants freed from the stalks and other impurities, and bruised with a wooden spoon into a preserving pan, and make them scalding hot, stirriug them in the meantime to prevent their burning; press out all the juice gently and pass it through a flannel bag. To every pint of this juice add fourteen ounces of good sugar; boil it and skim it well, aud reduce it to a proper consistence, which may be known by setting a little of it in a cold place, or in a saucer placed in cold water.
CURRANT MARMALADE.-To thejuice of ripe red currants, add juice of raspberries, then put to this whole currants, boil them gently, and when they begin to break put is, an equal weight ot sugar boiled to cand height; boil them together, mashing them in the meantime; skim them, add a little rose-water, and when the mass becomes as thick as marmalade, put it iuto pots.
CURRANT PIE. - Wash and pick ripe currants, dredge them with flour, and put them into a pie dish lined with paste; spread over them four tablespoonfuls of powdered loaf sugar, dredge with flour, cover with paste, wet and pinch together the edges of the paste, ent a slit in the centre of tlie top through which the vapour may cscape, and bake for forty minutes.
CURRANT' PUDDING.-Roll out a thin suet crust, line evenly with it a quart, or any other sized basin, and raise the crnst from an inch and a half to two inches above the edge; fill the basin with fruit piled up, cover it over with paste, moisten the edges of the two pastes, press them together firmly, and fold them over. Tic it up in a cloth, and drop it into plenty of fast boiling water ; when it is done lift it out by the aid of a fork, cut a small hole in the cenfreof the top, and serve it immediatcly.
CURRAN'I RATAFIA.- Putin a jar.two quarts of brandy, with two pints of curiant juice, two pounds of sugar, a stick of cinnamon, and six cloves ; shake all together occasionally; at the end of a montla strain and bottle it for usc.
123 Brandy, 2 quarts; currant juicc, 2 pints ; sugar, 2 lbs ; cinnamon, 1 stick; cloves, 6 .
CURRANT SAUCE, Boil an ounce of dried currants in half" a pint of water for a fow minutes, then add a tencupful of breal crumbs, six cloves, a giass of port whe, and half an ounce of butter. Stir the whole till quite smooth, and serve ln a sauce boat.
resi Currants, loz. ; water, $\frac{1}{3}$ pint ; brad crumbs, 1 tercupful; butter, 葸oz.; port wine. 1 wineglassful.
CURRANT STIRUB.-Sfrip some white currants, aud prepare them in a jar as for jelly. Strain the juiee, and to two quarts of it add one gallon of rum, and two pounds of
lump sugar. Strain the whole through a jelly barg; and when perlectly clear, bottle for use.

CURRANT SYRUP.-Put into a sicve six pounds of red currants, two pounds of White currants, and two pottles of strawberries; crush them, and press the juice into a pan, and leave it to ferment for a week. Then pass the juice through a straining bag, on to fonr pounds ol clarified sugar, boil the whole together, skim it, and take it from the fire. Set it by to cool, and tie down in bottles or jars.

RT5 Red currants, 6lbs.; white currants, 2lbs.; strawberries, 2 pottles; sugar 41 bs .

CURRANT TART. - To a quart of red currants add a pint of raspberries, strawberries, or cherries; sweeten them well with brown sugar; line the sides of a dish with light paste, place in the centre a small teacup, put in the fruit; and cover it with paste.

CURRANT VINEGAR.-Take any quantity of ripe fruit and bruise it to a mash, mix thoroughly with water which has been boiled and suffered to cool, in the proportion ot tbree gallons of water to one of the mash; let it stand for twenty-four hours. then strain it through a cloth and add brown sugar in the proportion of one pound to each gallon of the strained liquor; mix well aud put it into a cask. It will not be tit to bottle in less than nine montlis.

CURRANT WATER.-Squeeze a pound of currants into a quart of water; put in four or five ounces of pounded sugar. Mix vell, strain, and let it stand till cool. This beverage, when iced aud servedup in glasses, affords a delicions summer drink.

CURRANT WINE.-To every two gallons of water put five quaris ol currants and a pint of raspberies. Let them soak for twelve hours, then squeeze aud mashe them thoroughly. On the lollowing day rub them well on $u$ fine wire sieve till all the juice is expressed, and wash the skins again with some ol the liquor. To every gallon of juice put four pounds ol Lisbon sugar, tun it inmediately, lay the bung lightly on, and leave the lipnor to ferment. In two or three lays, add brandy, in the proportion of a quart to every four gallons; then bung it close, but leave the vent peg out for a few days. licep it hin the cask for six months, and then bottle ofl:
CUlilinNTS, Culture of - The usuat metlod of propagation for this fruit is by entthys. Fior this purpose young sloots of the straiglitest and most vigorous wood are fobe preferred. Shools of this description should be preserved at the early autumn proning, and all lhe imnature portion at the polnt being promed mway, the best ol the remainder inust form the eutting, the length ol whieh should be from twelve to fourleen ineles. 13ind all the eyes or buds below the surfaee of the gronnd, to prevent suckers springing up, l'lant the cuttings in a somewhat shady situatlon, and lasten them tolerably lirm in lhe soll. They should be planted in rows which are eighteen inches anmiler, and the cutlings abont eight inches aphart in the rews. During the flrst summer they will produce two or three shoots; these
should be pruned in the autumn back to about from four to five eyes or buds on each, from which a seleetion must be made for the cuttings, the future form of the tree depending much upon this. Those buds should only be preserved whieh are well plaeed, both as regards their form and their distance apart. In forming the bush let there be no ceutral shoot lelt, but let the whole. if possible, form either a triangle, it three, a square if four, or a bowl-like eharacter, if more tban four. When this end is attained, the trees will be ready to remove to their final destination, or they may be allowed to remain for anotber year. For summer cullure the first step is to prepare a proper soil, which should be free fromdrought, aud have a top-dressing of decayed manure, or other refuse, spread three iuches thiek over the roots of the tree. The next point is to remove all the watery wood, as well as to remove all shoots growing into the interior of the bush, to the exclusion of ligbt and air; these may be cut baek when about nine inches long, far enongh to render the centre of the bush completely open. This should be performerl about the middle of June. In about another fortnight the watery or wild-looking breast spray all round the exterior may be pruued baek to within four inches of their base, leaving a tuft of foliage all around to slade the ripening fruit. Winter cullure must be commenced by pruning immediately after the leaves are fallen. All the side shoots must be pruned baek to within an inelt or two of the main stem. An exeeption, however, must be occasioually taken, when eraps or blanks oceur, taking care that the sloots left to fill their spaces are well placed, and low down. Every terminal point should then be shortened, in order to encourage a liberal production of side shoots in the ensuing summer. All dead or decaying wood must be eut away, and il there is a preponderance of this, the bush had better Le totally destroyed and another planted in its stead. l'ropagation by seed is resorted to lor the purpose of raising new varieties; to accomplish this suecesstully, sow the seeds in pots as soon as ripe, and in the following spring transplant them into a hotbed, and subject them to the artificialheat of a forcing honse By these means, together with subsequent attention, the plants will fruit us early as two or three ycars old. The gathering of the croz eominenees, minder ordinary eircumstanees, at the end or Juue; the tiruit advanees to maturity in July, and continues in perfectlon till the end ot Angust, but the lrnit may be preserved and continue good tlll September or Oetober. To eflicet this, the trees are enclosed with mats when the fruit is rather more than three parts ripe. These mats must be taken of at least once a week, oul (ly days, to dispel the damp). All decaying leaves and berries should nt such times be also carelully removed. The ripenhig ot the frult is 1180 materially retarded by training the trees acrainst norlh walls, protecling them at the same thane with nets. The fruit should always be gathered when dry, as in raluy weather they lose their flavour.

CURRANTS, TO ClEAN.-Currants, before being used, should be washed two or three times in a cullender, tben wiped with a cloth, and set before the fire to dry. If used in a damp state, they will make cakes or puddings heavy, and just before they are used it is an excellent plan to dust dry flour among them.

CURRANTS, to Preserve. - Gather currants, eitber white or red, in a periectly dry state. To effect the object properly, hold wide-necked bottles under the bunch of fruit selected, cut each currant from the large stem, leaving only a small piece of stalk remaining, and let it drop gently into the bottle, so that the fruitis not in any way bruised; proceed thus till the bottles are filled, stop them with corks which fit tightly, and rcsin them down. If the fruit be bougbt, and not gatbered for the purpose, all unsound currants must be rejected, and no moist or bruised ones be put into the bottle. When the bottles are filled and closed properly, dig a trench in the garden, or remove a brick or two iu the cellar, and make a hole, in which place the bottles with their necks downwards, and cover them over with carth a foot and a half in depth. When the weatber is severe, lay a little long litter over the part, or aslies about a foot deep. The spot may be marked with a stick, \&c.
CURRANTS, USES AND P'ROPERTIES OF. -This fruit is gently acidulous, cooling, and gcuerally wholesome; it may be also employed to stimulatc the biliary secretions, and as an antiseptic. The jam and jclly are both used as a vehicle for medicine, and the jelly cspecially is eaten with venison, hare, lec., to counteract the putrescent tendencies of the meat. Dried currants are extremely unwholesome, and should never be partaken of by persons with weak digestions and disordered stomachs.

CURRY.-A form of cookery introduced in to this country from India. The most important point in making this dish is to procure good "curry powder." There are a grcat many receipts for making this, a selection from the Dest of which will be glven licreafter. The rice also forms a very important part of a curry, and great care is required in boiling it. The "Patna" rice is the bost for this purpose. Curries may be made from cvery conceivable klnd of fish, flesh, fowl, vcgetables, \&cc. The gen cral directions for preparing a curry are as follows:--Take fresh meat, frcc it entirely from bone, and cut it into modcrately sinall pieces. To each pound of meat add a tablespoonful of curry powder, about half the quantity of flour, and a little salt: mix thicse together, and rub a portion of it on the meat. Fry the meatin a little butter. Fry onlons a light browt; drain the fat from both the meat and onlons; put them into a stew-pan, and cover flicm with bolling water; stew for twenty minutes, then rub the remalnder of the powder smooth with a little cold water, add lt, and let lt stew for an honr, or according to the tlme necessary for the meat to be well donc. If no other acid is used, stir in a little lemon-juice just betore serving; place it in the centre of the disl1, and arrange boiled rice around It . Sce
also Chicken, Chaf, Hare, Lamb, Loisster, Mutton, Orster, Pori, labbit, Salion, Tripe, Turbot, Veal, scc.
CURRY BALLS. - These are used for soups, madc dishes, poultry, veal, \&ec., and are made as follows: Boil four eggs for ten minutes, and lay them in cold water; put the boiled yolks into a mortar, with the raw yolk of one egg; add a teaspoonful of flour, a little chopped suct, and a seasoning of curry-powder; mix all well together, and make it into small balls.
CURRY POWDERS. - Bengal. Coriander secd, $40 z \mathrm{~s}$. ; cayenne pepper, 20zs. ; turmeric, 2ozs. ; black pepper, loz.; to be well dried, pounded, and sifted. Lemon juice to be used with this powder when used. Delhi. -Turrneric. 20 teaspoonfuls; cayenne pcpper, 8 teaspoonfuls; cumin seed, 12 teaspoontuls; coriander seed, 12 teaspoonfuls ; dried cassia leaves, 12 teaspnonfuls. Mfadras.--Turmeric, $\frac{3}{4} \mathrm{lb}$.; cumin seed, 20zs. ; coriander seed, 20zs. ; caraway sced, $\frac{2}{4}$ OZ. ; cardamom sced, $\frac{\pi}{4}$ ozz.; black pepper, $\frac{2}{2} \mathrm{Oz}$; cayenue pepper, $\frac{1}{2}$ oz.; fenugreek secd, $\frac{3}{2}$ oz. ; cloves, $\frac{1}{2}$ oz. ; cinnamou, $\frac{1}{4}$ oz.; mace, $\frac{1}{4}$ oz. The whole of the ingredients to be pounded separately, then thoroughly incorporated and to be kept dry. Sir II. Pottinger's.-Turmeric powder, 20zs. ; giuger powder, $1 \frac{1}{2} 0 \mathrm{z}$. ; white pepper, 102 .; cardamom seed, $\frac{1}{2}$ oz. ; coriander seed, $1 \frac{1}{2}$ oz. ; cumin seed, $10 z$; fenugreek, 2 draclinis: cayenne pepper, $\frac{1}{2}$ oz. Mix well together and set by in a dry place. Dr. IIunter's.-Mustard seed, $1 \frac{1}{2} 0$.. ; coriander, 40zs. ; turmeric root, $4 \frac{1}{2} 0 z s$. ; black pepper, 3ozs.; cayenne pepper, $1 \frac{1}{2}$ oz. ; cardamom seed, loz. ; Jamaica ginger, $\frac{1}{\text { boz. : cinnamon, cloves, and mace, }}$ $\frac{1}{2}$ oz. each. Powder finely, mix thoroughly, and put by in closed stopped bottles.

CURRY SAUCE.-Put into a pan four good sized onious, sliced, and two pecled apples, with a quarter of a pound of butter, tbe same of lean liam, a blade of mace, four peppercorns, two bay-leaves, and two sprigs of thyme. Stir them over a moderate fire until the onions bccome brown and tender, then add two tablespoonfuls of curry-powder, one of vincgar, two of llour, a teaspoonfill of salt, and onc of sugar; moisten it with a quart of broth, or even water, with the addition of a little glaze; boll it till it bccomes a pulp and adheres rather thickly to the back of the spoon; pass all througl1 a fine sicve, give it another boil for a few minutes, put it in a jar, and use when required. Any kind of meat, poultry, fishl, or game, are excellent warmed in this sance and served with well-boiled and dry ricc. It will keep in a cool place in the winter for a month, boiling it now and then.
r25, Ouions, 4; apples, 2; butter, 11 b ; ham, $\frac{1}{4} 1 \mathrm{~b}$. ; mace, 1 blade; peppercorns, 4 ; bay-leaves, 2 ; thymc, 2 sprigs; curry-powdcr, 2 tablespooninls; vinegar, 1 tablespoontul; flour, 2 tablespoonfuls ; salt, 1 teaspoontul; sugar, 1 teaspoonful ; broth or water, 1 quart; glaze, sulliclcut.

CURLY SOUP'-Cat four pounds of the breast of veal futo small pieces; put the irinimings tuto a stcw-pan with lwo quarts of water, twelve peppercorns, a stick of cinnamon, and two bludes of nunce; when it
boils, skim it clear, give it another boil for an hour and a half, and then strain it off. While it is boiling, fry the pieces of veal and the onions in butter till they are brown. When they are done, put the broth to them, and set the whole on the fire; when it boils, remove the scum. let it simmer for half an hour, then mix two tablespoonfuls of curry and the same of flour, with a little cold watcr and a teaspoonful of salt; add these to the soup, and simmer it gently till the veal becomes quite tender, when serve.
な丞 Veal, 4 lbs . water, 2 quarts; peppercorns, 12 ; cinnamon, 1 stick; mace, 2 blades; curry-powder, 2 tablespoonfuls; flour, 2 tablespoonfuls: salt, i teaspoonful.
CURRYCOMB. - An implement used in grooming horses, to free them from the dirt adhering to the skin. A species of dandriff or seurr is being continually generated by the horse's skin; if this matter is suffered to accumulate, not only does it interfere with the general health of the horse, but also renders him restive and fretful, by the violent itching that it produces. The curry-comb is used as follows:-Begin at the neek of the horse, holding the left check of the headstall in the left hand, and curry him all along the neck to the shoulder, and so on downwards until thc extremities are rcached, then ehange hands and curry him on his breast; then join your right side to his left and curry him underneath; brushes and cloths are then called into operation, the brnshes being freed from dust every now and then by rubbing them on the currycomb.

CURTALNS.-Window curtains add considerably to the comfort and cleganec of opartments, and a certaiu amount of tastc

and judgment is required to select the most agrecable forms and to adapt them to the beveral places for which they are destined. Window curtains are especially nceessary in thls country to exelude the cold nir which presses in from wittlout. Another reason why they are required la, that the wrom air in thic room, which always occupies the upper part next the celling, coming into contact wilh the glass, is cooled by it, and, immediately descendlug in consequence, dif-
fuses itself through the lower part of the room; a cold current is therefore felt always coming from the windows, though none may have entered. Curtains cheek this, partly by preventing the warm air from reaching the glass, and partly by directing the current sideways. Curtains likewise hide the unsightly appearance of the sluutters with their fastenings when closed. The simplest kind of window curtain for bedrooms, consists of two pieces of dimity, printed calico, muslin, or other matcrial, of thic proper length and width, nailed to the top of a picce of wood fastened up on purpose, as seen in the engraving, and kept back in the day by being looped up on cach side by a cord fixed oin the sides of the windows. This curtain may be quite plain, or have some kind of border or fringe at the top. Another simple mode is to have the curtain in one piece, to draw up by means of lines and pulleys. To efficet

this, a pulley is fixed at each end of a flat picee of wood, as long as the window is wide, and another pulley is let into the wood, so as to divide the hath iuto two equal parts. The curtain is nailed to this wood, and pieces of tape are then sewed down the curtains at

the two sides, and also just under the midale pulley, and there a number of rings are fixed; throngh these rings are passed three cords, Whieh go over the cords and are then fisstened logether; by memns of these cords the curtains may be lowered or raised at pleasure.

The gencral mode of hanging curtains in sitting rooms, drauing rooms, \&c., is by having sings at the top of the curtains, passing over a rod or pole stretched across, by which each half of the curtain is drawn to either side of the window. The rod or pole on which the curtain slides, is generally connected by a portion of the curtain called a valance; this gives richness and finish to the window; but when the rooms are low, they should not be deep, as they then hide mnch of the light. Valances are constructed to hang in a variety of modes; sometimes

they are made to form festoons, as shown in the illustration; and are constructed with fringes, tassels, and cords, in various ways.

The Materials for window curtains form a consideration of much importance. In order to secure graceful folds, pliability of material is essential, and for this purpose silk' and fine cloth are the best substances. The drawing rooms have, of course, the richest materials assigned them. For other apartments in common use, a material of more substancc is required, and for these moreen is generally used. Muslin curtains have a very pleasing effect, and may be used not only in summer, but at other scasons, in addition to the usual thick curtains. Curtains made of open netting are also very durable.
CURTAINS, to Preserve.- When curtains are taken down, they must be well shaken and then carcfully dusted; if they arc washing curtains they must, immediately after dusting, be put into cold water to soak for a day or two, rinsing them and changing the water occasionally. They must then be washed out and rougli-dried, and be put away for re-washing in the spring, a short time beforc they are requircd to bc hung up. If the curtains should be of chlntz or printed calico, then as they are taken down shake off the lonsc dust, and slightly brush them with a clothes brush, particularly between the folds; then wipe the curtalns with clean flannels, and rub them well along the plaits and folds with dry silver sand and dry flannel, or with dry bran, partlcularly at the top parts of the furniture, which are generally more soiled than the other parts; then well shake them and wipe them again with a clean piece of flanncl. If these directions arc carcfully followed, the curtalns will look almost as fresh as when they were new, and last for years whthout washing. If the curtains should be of moreen, then, after having been shaken and brushed, they must be rubbed on a large table, with dry silver sand and a picce of dry clean flannel or a coarse cloth, scrubbing them thoroughly with the sllver sand all over, partlcularly those parts where the dust has settled, or where they
are soiled or stained. Then shake them and brush them carefully with a clothes brush, and again rub them with a clean towel or napkin, so as to remove every particle of sand; then fold them carefully up and put them away enclosed in linen wrappers. Damask, silk, and satin curtains may be cleaned by rubbing the stale crumb of bread over them. For these latter long curtain bags are frequently made to enclose them, when the apartment is not in use.
CUSTARD. - This dish is usually partaken of cold, and is either poured over fruit tarts, confections, \&c., or served scparately in custard cups. The flavouring may be given according to taste.-See AlMOND, APPLE, Biscuit, Gooseberry, Lemon, Orange, Rice, \&c.

CUSTARD, BAKED.-Mix a quart of new milk with eight eggs well beaten, strain the mixture through a fine sieve, and sweeten it with six ounces of sugar ; add a quarter of a saltspoonful of salt, and pour the custard into a deep dish, with or without a lining or rim of paste; grate nutmeg and lemon-peel over the top, and bake it in a very slow oven from twenty to thirty minutes, or even longer, should it not be firm in the centre. A custard, it well made and properly baked, will appear quite smooth when cut, and there will be no whey in the dish.
[7 Milk, 1 quart; eggs, 8 ; sugar, 6ozs. ; salt, $\frac{3}{4}$ saltspoonful; nutmeg and lemonrind to flavour.

CUSTARD, Bormed.-Boil a pint of milk with lemon-pecl and cinnamon, mix a pint of cream and the yolks of five eggs, or if crcam be not used, more esgs must be added; strain the milk and sweeten it, and pour it on to the cream and eggs, stirring it well with a whisk, then simmer it off till of a proper consistence, stirring it one rcay all the time, to prevent its curdling. When the custard is removed from the fire, keep sturring it till cool, then putinto glasses or cups. Rice flour, or arrowroot. rubbed to a smooth paste in a cup of cold milk, may be used tor the thickening, if required.
STs Milk, 1 pint, lemon-pecl and cinnamon, to flavour; cream, 1 pint; cggs, 5 yolks; sugar, to swecten.
CUSTARD CREAMI.-Boil in half a pint of milk, a stick of cinnamon, the rind of a lemon pared thin, and two or three laurel leaves; strain, and add to it three pints of cream; stir into it the well-beaten yolks of cight cggs; swecten with powdered loaf sugar, put it in to a saucepan, and stir it constantly till it thickeus; pour it into a deep disl, and stlr it now and then thll cold. Serve ill glasses or cups.
[55 Milk, $\frac{1}{3}$ pint; cinnamon, 1 stlck: lemon-rlnd, 1 ; laurel leaves, 2 or 3 ; cream, 2 pints ; cgcs, 8 yolks; sugar, to swecten.

CUSTARD PUDDING.-Mix by degrees a pint of milk with a tablespoonthl of inour. the yolks of five cggs, a fablespoonful of orange-flower water, and lialf a stick of cinnamon bruised. Juiter a basin just large enough to hold this batter, pour it, in and tic a floured clotlo over it. l'ut it in when the water boils, turn it about for a few mluntes, to prevent the egg from setiling on oue slde,
and boil it for half an hour. Serve it with currant jelly or siveet sauce.
R eggs, 5 yolks; orange-flower water, 1 tablespoonful ; einnamon, $\frac{1}{2}$ stick.

CUSTARD WITH APPLES.-Pare and core some apples, and bake or stew them in an earthen pan, with as little water as possible, and enough sugar to sweeten. When the apples are fallen, put them iuto a pie dish, and let them stand till cold, then pour over them an unboiled custard, and set the dish Into an oven or before the fire, until the custard is fixed. This may be eaten either hot or cold.
CUSTARD WITH RICE. - Boil some rice in milk, till quite tender, with cinnamon and a very few bitter almonds; when cold, sweeten with powdered loaf sugar: form a species of wall round a glass dish, and pour a boiled custard in the centre.
CUSTARDS, to Ornament. - Whisk, for one hour, the whites of two eggs, together with two tablespoonfuls of raspberry or red eurrant jelly; lay it in any form upon a custard, to imitate roek, \&c., and serve iu a dish with cream round it.
CUSTOMS DUTIES.-A species of tax levied upon commodities exported or imported. The rate of duty varies with the particular commodity, and the mode of ascertaining the amount of duty to whieh it is subject nay be by weight, measurement, talc, or per-centage on the declared value. The following articles are prohibited to be inported uuder pain of forfeiture, and to be destroycd or otherwise disposed of as the commissioners may direct :-

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CUTLJRRY.-In order to preserve valuable artlcics of eutlery, they should be wrapped in zinc foll, or kept in boxes llned with zine. They will thus remain spotless and perfect. -See Knife, Razor, Scissons, \&e.
CUTLEIT.-Sce lamm, Mutton, Pohk, Salmon, Veal, \&c.
CUTidits, a ia maintenon.-Cut slices of ment about three quartcrs of an ineh thick, bent them with a rolling pin, and wet
them on both sides with egg; dip them in a seasoning of bread crumbs, parsles, thymc, kuotted marjoram, pepper, salt, and a littlc grated nutmer ; then put them into papers folded over, and broil them. Scryc them with melted butter mixed with ketchup.

CUTLETS EN SURPRISE.-Take some paste, roll it out to a moderate thickness, and cut it into picces of the form of hearts, lay some apricot marmalade on them, turn them over, press the edges together, place them on a tin and bake them. When the cutlets are done, sprinkle bruised mushrooms over thera, and dish them in consommé.

CUTLET PAN--A species of frying-pan made with deep and upright sides. It should be constructed of wrought iron, of a tolerable thickness at the bottom, and lined throughout with tin.
CUTS may bc either jagged or even, as those made by a knife or a saw. For clean euts nothing is required beyond bringing the two sides, or lips of the eut. in exact position, and retaining them in that state till the healing process is completed; for this purpose a strip or two of adhesire plaster, sufficieutly long to bind the sides togcther, should be passed over the cut; a bit of. lint laid on as a compress, and a narrow bandage passed round to retaiu both and proteet thic part from dirt or accident. Wheu cuts are attended with much bleeding, and the closing of the wound, the compress, and bandage do not stop the discharge, a little "Friar's balsam" may be applicd to the blcediug surface to check it, but iu general such a means, as it gives much pain, is quite unnecessary, unlcss indced some extensive vessel has bcen divided, when pressure must either be established on the main artery or the month of the vessel taken up, and tied; but for ordinary cuts, all that is nccessary is to place the parts in close conneetion, and leare them in that position to heal. When a piece of flesh has bcen cut out, it should be as quickly as possible placed exactly in its place, strapped down, a pledget placed over it, and a warm bran poultice laid over all. In the same manner, fingers or toes cut off by aceident, if applied to the blceding stump and retained in their natural position, by a splint and bandage, with a moist warm poultiee enveloping the whole, so great is the reproductive power of nature. that a perfect reunion will be esfablished within a longer or shorter lengtho of time.
CUTIINGS, Culture from.-l'ropagation by cuttings is a mode of culture requiring some delicacy and discriminafion. It may be considercd, as to the ehoice of euttings, their preparation, fleir insertion in the soii, and their finture managemeut. The choice of cultings should be directed first towarls those branches of trees and slirubs which are thrown out nearest the ground, and especially such as rceline, or ncarly so, on the earth's surface, as these have always the greatest tendeney to produce roots. The proper time for taking cuttings from the mother plant is when fhe sap is in finl notion, in order that in returning by the bark it inay form a callus or protuding ring of granular substauce, between fle bark and
wood, whence the roots proeeed. As this callus. or ring of spongy matter, is generally best formed in ripened wood, the cutting, when takeu from the mother plant, should contain a part of the former year; or, in plants which grow twice a year, of the wood of the former growth; or in the ease of plants which are continually growing, sueh wood as has begun to ripen or assume a brownish colour. The preparation of the culting depends on, or is guided by, this prin-ciple-that the power of protruding buds or roots resides chiefly, and in most eases entirely, at what are ealled joiuts, or at those parts where leaves or buds already exist. Hence it is, that euttings ought always to be eut aeross with the smoothest and

soundest seetion possible at an eye or joint. It is a common practice to cut off the whole or a part of the leaves of cuttings; but the former is always attended with bad effects, as the leaves may be said to supply nourishment to the eutting till it can sustain itself. The insertion of cuttings may seem an easy matter, and mone but a praetical eultivator would imagine that there could be any difference in the growth between euttings inserted in the middle of a pot, and those inserted at its sides; yet some sorts of plants if inserted in a mere mass of earth. will harilly, it at all, throw out roots; while, if they are inserted in sand, or in each of the sides of the pots, so as to touelh the pot in their whole length, they seldom fail of becoming rooted plants. The art is to place them so as to tonel the bottom of the pot. and afterwards plunginge them in a bark or hotbed, and keeping them moist. The management of euttings requires that they should not be planted too deep, though sueh as are large ought to be planted deeper than sweh as are small. 'Ton muel llght, alr, water, heat, or cold, are alike injnrious. To guard agalnst these extremes in tender sorts, they should be murtured beneath a hand or bell-glass. Immersing the pot in earth (if the euttings are in pots), has a tendeney to preserve a steady uniform degree of inolsture at the roots; and shadincr or planting the euttings, if in the opell air. in a steady situation, prevents the barl efteets of exeess of light. The only methorl of regulating the lieat is double or slngle coveriners of glass or mats, or both. A handglass placerl over a bell-glass will preserve, in a shady situatlon, a very eonstant degree of licat. Piping is a mode of propagation by cultings. This is effeeted by separating a
shoot from a part of the stem, where it is nearly or somewhat ripened. The root end of the plant must be held between the finger and thumb of one hand, below a pair of leaves, and with the other pulling the top part above the pair of leaves, so as to separate it from the root part of the stem. These pipings, or separated parts, are inserted without any further preparation in finely sifted earth to the depth of the first joint or pipe, gently firmed with a small dibber; then watered, a hand-glass put over them, and their future management similar to that of euttings.

CUTTLE-FISH.-The bone of the cuttlefish is used to erase ink-marks from paper and parehment. Reduced to powder it forms a valuable dentifrice and polisling powder. and is used for forming the moulds for small silver eastings.

CYCLAMEN.-A family of plauts sometimes ealled sowbread, adapterl for window culture, particularly one sort known as tbe Persian cyelamen. Of this there are four or five varieties, all of them gay and delieate flowers, and distinguished by various shades and marks. No plants are easier to manage, and none more free from inseets: and out of half-a-dozen plants, ne might always be retained in bloom from October to May, simply by bringing them in one at a time into a warm room. The form of the eyelamen is that of a solid bulb, mueh like a young turnip in sbape, with the leaves and Howers growing together immediately from the erown of the bulb, without any branches. The size of the bulbs varies in the different kiuds from that of a nutmeg to a large apple. To grow tbese plants so as to render them attraetive ornaments for tbe window. it is only necessary to pot them in upright or bulb pots, using good rieh soil. Any good garden mould will answer, if a little leat mould, or rather dung in a dry state, be mixed with it. The pots must be very well dralned; first with an oyster-shell, or hollow piece of potsherd, over the hole, and then an ineh deep of small eroeks over that ;potsherds, or croeks, are pieces of flowerpots broken small with a hammer. The bulb should not be entirely buried in the soil, like most bulbs, but only half its depth. The reason for leaving the crown of the bulb out of the soil, is that the leaves and flowers grow immediately from that part. and if it was buried, their foot-stalks wonld be in the soil, and get offen minned by frequent waterings. Cyelamens dionot require muel water, but they should not be suffered to beeome ton dry. They enntinne in bloom for two months-a fresh number of llowers rising up all the time, to smeened thone that farle. As each flower drops off; the flowerstalk will begin to twist like a serew, holding the seed-pod in the middle, and by the time the seeds are ripe, the serew is hidden down among the leaves. Kecp the soll molst as long as the leaves are green; when they farde, plunge the pot in a border lin front of tho lonse, so as to be an ineh below the surfice: and, if the soil of the border ls heavy, put three or four llttle stones under the pot. which will asslst the dralnage lin slowery
weather. Thus the bulb will be kept in a uniform state during its resting timeneither too wet nor too dry. In September, as soon as the new leaves appear above ground, raise the pot till the surface of it is level with the top of the border, then water it, and leave it out as long as the weather is favourable. They must also be tiresh potted, and the sooner this is done in the autumn the better. The Persian cyclamen, which is chiefly reterred to here, may be purchased at any seed-shop tor the ordinary price of a shilling.
CYPRUS WINE, Imitative.-To four gallous of water put one gallon of the juice of white elderberries, pressed gently from the fruit and passed througla a sieve, without bruising the kernels of the berries. Then add twenty pounds of loaf sugar, threequarters of an omnce of sliced ginger, and half an ounce ot cloves. Let the whole boil together for half an hour, taking off the scum as it rises ; pour it into a pan or tub to cool, and terment it with ale yeast on a toast for three days; afterwards put it into a cask which will just hold the quantity, and add to it onc pound of raisins, stonerl : and when the termentation has ceased, add five pints of Fren h brandy. In three or tour months it will be fit to bottle.
Water, 4 gallons; white elderberry iuice, 1 gallon ; sugar, 201bs.; ginger, , 를oz.; cloves, $\frac{1}{3} \mathrm{oz}$. ; raisins, 1 lb . ; brandy, 5 piuts.

## D

DAB. - A tish somewhat similar to the tlounder. It is in senson in the latter part of the autumu. It may be dressed eillier by trying plain, or stewing. It reduires no saucc, and is best eatell simply with a squecze of lemon.

DACE or 1)ARL, called cyprinus allurmus from the silvery hrightness of its scales. is an active, little tish, affording much

pleasing sport to the angler. It may be fisher for at. the bot tom with paste, pemtles. Worms, the caddis mit, wasp rruhs, nath, whent, and rarions other baits, mad at the top with all kluds of nammal tlles, grasshoppers, and wingerl insecta, and also with the artifleial tly: indeed, whipping for dace with the matural or artlicial tly may not inaptly he termed the traming school for the tyroin tly fishing. The dacesplawns towards the end of Mareis in gentle streams with
sandy bottoms, and althongh it quickly recovers itself, should not be sought by the angler until April is tar advanced, when it may be found is slarp strcams with gravelly bottoms, to which it has betaken to scour and cleanse itself. The rod for dace fishing should be very light and twelve feet in length; the line fine twisted silk, the bottom part of one or two yards of finc round git; the hook No. 8, and the float a swan quill, or of thin tapered cork, that will carry trom four to six BB shot, according to the depth of water and the strength of the strcam. The angler, whilst fishing for dace, either at bottom or top, must hold himselt in readiness to apply his art to the capture of much larger and more highly prized fish: for the carp, the chub, and the barbel both take the baits used tor, and frequent the places resorted to by dace, and the chub aud the trout will frequently rise at the fly more specially destined for their Smaller compeer. Books: Blaine; Captain Williamson; Ephemera; Bailey.
DACE FRIED.-Open them $n$ p the middle, cut the fins close off, scale them well, dry in flour, try a light brown, and serve with melted butter.

DACE MARINADED.-Cut of the heads, clean the fish thoroughly, and rub the inside witl plenty of pepper, salt, and allspice; place fhem in layers in a bakiug dish, with bay leaves between the layers, and add thrce parts vinegar and one of water, sutlicient to fill the disli; add a little whole pepper, and a blade or two of mace. Bake slowly for about tive hours. When cold, shift the fish, and marinade into another dish.

DAFFEY'S ELIX'1R.-A specific for colic and epasmodic affections, which, as sold in the shops in the present day, consists chicfly of an infusion of aniseeds, liquorice, and jalap, in the coarsest and most fiery malt spirit, Jowered with cominou water. It the Daftey's Elixir were mixed according to the tollowiug formula, it would be found eflicacions as a remedy for the complaints alluded to. Mix five ounces of aniseeds, three onnces of fennel seeds, four onnces of parsley seeds, six ounces of Spanish liquorice, ilve nunces of sema, one omice of Surkey Hubarb, sliced, three ounces of clecampancroot, sliecd, seven ounces of jalap). sliced, twentr-one drachmes of satiron, six ounces of mainna, two joinuds of raisins, stoned, and a quarter of an ounce of cochineal. Mix these ingredients well together in a stone jar, and pour mon then two gallons of the best Cognac brandy. Stir the whole well together, then close the jar, so that it shall remain air-tight, and let the chixir infuse durlug a forthight. At the expiration of this time, strain it thronch linen, squeezing carefinly out all the liquol which constitutes the elixir, which may then be put iuto halfplat bottles.

Aniserds, $50 \%$ s. ; femmelseds, 307 s ; parsley seceds, 40\%s. S Spanish liquoricc, Gozs.; semna, suzs.; rlubarb, 107.; elecanpane root, 30\%.s. ; jalap. 707.4. ; satfron, 21 drachins: manna, 6 cz. . ; ralsins, 2lb. ; coclineal, $\frac{1}{4}$ (uz. : bramply 2 gallons.


DAGUERREOTYPE.-The name given to a process iutroduced by Daguerre, a French artist, by which the images from the fens of a camera obscura are fixed on metal plates. The process is divided into five operations. The first consists in cleaning and polishing the plate, to fit it for receiving the sensitive coating on which light forms the picture. The second is the formation of the sensitive ioduret of silver over the face of the tablet. The third is the adjusting of the plate in the camera obscura, for the purpose of receiving the impression. The fourth is the bringing out of the impression, which is invisible when the plate is taken from the camera. The fitth and last operation is to remove the sensitive coating, and thus prevent that susceptibility of change under fuminous influence, which would otherwise exist, and quickly destroy the picture.

First operation.- A smail phial ot olive-oil - zome finely carded cotton-a muslin bag of fiuely levigated pumice-a plial of nitric acid, diluted in the proportion of one part of acid to sixteen parts ot watcr, are required for this operation. The operator must also provide himself with a small spirit-lamp, and an iron wire frame, upon which the plate is to be placed while being heated over the lamp. The plate bcing first powdered with pumice, by shaking the bag, a piece of cotton dipped in to the olive-oil is then carefully rubbed over it with a continuous circular motion, commencing from the centre. When the plate is well polished, it must be cleaned by porrdcring it all over with pumice, and then rubbing it with dry cotton. After this the surface of the plate is rubbed over with a pleflget of cotton, slightly wetted with the dilnted nitric acid. Frequently change the cotton, and keep rubbing briskly, that the acid may be cqually diffused over the silver, as, if it is permitted to run into drops, it stains the table. It will be seen when the acid has been properly diffused, from the appearance of a thin tilm equally spread over the surfacc. It is then to be cleaned ofl with a little pumice and dry cotton. The plate is now placed on the wire frame, the silver upwards, and the spirit lamp held in the hand, and moved about below it, so that the flame plays upon the copper. This is continued for five minutes, when a white coating is formed alf

Fig. 1.

over the surface of the silver; the lamp is then withilrawn. The plate is now conted suddenly by placing it oul a masu of inetal, or a gtone thoor. When perfectly cohle, it is again polished with iry cotton and pumice. Care"nnat be taken not to breathe upon the
plate, or touch it with the fingers, for the slightest stain upon the surface will be a defect in the drawing. After the first polishing, the plate $c$ is fixed on a board by means of four fillets B B B B, of plated copper. To each of these are soldered two small projecting pieces, which hold the tablet near the corners, and the whole is retained in a proper position by means of screws.

Second operation. - This operation is the most important of all, and requires a box to be provided similar to figs. 2 and 3 . Figure 2 rcpreseuts a section, supposed to pass

Fig. 2.

down the middle of the apparatus by the line $A$ is in fig. 3 , which represents the box as scen from above. c is a smaly lid which accuratcly fits the interior, and divides

Fig. 3.

the boxes into two chanbers. It is kept constantly in its place when the box is not in use; its purpose behne to couccutrute the vapour of the iodine, that it may act more readily upon the plate when it ly exposeel fo it. In is the little capsule in which the iorline is placen, which is covered whll the rine 5, apon which is stretcherl a piecer of fine ganze, by which thes particles of iorline are preventer from risung ant staining the plate, while the vapour passes throngh it. 1: In the board with the plate attached, Which rests on the four silu:ller profecting pieces. $a$ is the open lid of the box, Which is kept closed, excopt when the plate is removed or inserted. If represents the ii 2
supports for the cover C . K, tapering sides all round, forming a funnel-shaped box within. To prepare the plate:-The cover c being taken out, the cup $D$ is charged with a sufficient quantity of iodine, broken into small pieces and covered with the gauze J. The board $E$ is now, with the plate attached, placed face downwards in its proper position, and the box carefully closed. In this position the plate remains until the vapour of the iodine has produced a definite golden yellow colour, nothing more or less. The time for this cannot be fixed, as it depends entirely on the temperature of the surrounding air. It is necessary, from time to time, to inspect the plate, and this should be done in a darkened room, to which a faint light is admitted in some indirect way, as by a door a little open. When doing this, the board must be lifted from the box with both hands, the operator iurning the plate towards him rapidly and observing the colour. If too pale it must be returned to the box: but if it has assumed a violet colour, the whole process must be again gone through.

Third operation. - This consists in fixing the plate at the proper focal distance from the lens of the camera obscura, and placiug the camera itself in the right position for taking the view we desire. Figure 4 is a

perpendicular section of the camern. $A$ is a ground glass by which the focus is aldjusterl; it is then renoved and the plate substituted as in c, fig. 5 . 18 is a mirror for observing the effeets of ohjects, and selocting the best polnis of view. it 1 s melhed at an lungle of $45^{\circ}$, by means of the support t. 'To adjust the focus the mirror is lowreped, and the piece of ground glass a used. The focus
is easily adjusted by sliding the box $D$ out or iu, as represented iu the engraving. When the foeus is adjusted it is retained in its place by means of the screw II. $J$ is the object glass; its diameter is about one inch, and its focal distance about fourteen inches. M is a stop a short distance from the lens, the office of which is to cut off all those rays of light which do not come directly to the object to which the camera is directed. This iustrument reverses the objects, that which is to the right in nature being to the left in the impression. This can be remedied by using a mirror outside, as $\mathrm{K} J$ in fig. 5. This

Fig. 5.

arrangement, howerer, reduces the quantity of light, and inereases the time of the operation one-third. Affer having placed the camera in front of the landsciple or whatever object we desire to represent, our first attention must be to adjust the plate at such a distance from the lens that a neat anlu sharply-defined picture is produced. This beine satisfactorily arranged, the glass is remored, mud its place supplied by the frame containing phe prepared plate, and the whole seented by the serews. The doors are now opened by me:us of the half circles, and the plate exposed to receive the pieture.
Fourth operction,- The apparatus required in this operation is represented by fig. 6 . $A$ is the lid of the box; 13, a black board with grooves to receive the plate: c, cup confalning a little mercury; D, spirit-lamp; F, thermoneter; G, glass through which to inspect the operation; 11, tablet as remuved from the camera; $r$, stand for the spiritlump. All the interlor of this apparatus
should be covered with hard black varnish. The board and the fixed plate being withdrawn from the camera, are placed at an angle of about $45^{\circ}$ within this box-the tablet with the pieture downwards, so that it may be seen through the glass $G$. The box being earefully elosed, the spirit-famp is to be lighted and placed under the cup containing the mereury. Heat is to be applied until the thermometer, the bulb of which is covered with themercury, indieates a temperature of $60^{\circ}$ Centigrade ( $140^{\circ}$ Fallrenheit). The lamp is then withdrawn, and if the thermometer has risen rapidly, it will

Fig. 6.

continue to rise without the ald of the lamp; but the elevation ought not to be allowed to exceed ${ }^{5} 5^{\circ}$ Cent. ( $167^{\circ}$ Fahrenheit). After a few minutes, the impression begins to appear; the operator assures himself of the progress of this development by examining the picture through the glass 0 , by a taper, taking eare that the rays do not fall too strongly on the plate, and injure the embryo images. The operation is continued till the thermometer sinks to $45^{\circ}$ Cent. ( $113^{\circ}$ Fahrenhoit). Alter each operation the apparatus is earefully cleaned, the strips of metal whieh hold the plate rubbed with pumlee and water; and the plate depositerl in a box extended from the light until the last fixing: operation is performed.

Fifth operation.-Thls process has for its object the removal of the indlne from the plate of sllver, whieh prevents the further action of light. For this purpose, a saturated solution of common salt may be nsed, or a weak solntion of the liyposulphlte of sorla. In the first place the plate is to be placed in a trough of water, plunging and withrlrawing it immediately; It is then to be phanged finto one of the above solutlons.

To assist the effeet of the saline washes, the plate must be moved to and fro, which is best done by passing a wire beneath the plate. When the yellow colour has quite disappeared, the plate is lifted out, great eare being taken that the impression is not touched, and it is again pluuged into water. A vessel of warm distilled water, or very pure rain water boiled and cooled belng provided, the plate is fixed on an inelined plane, and the water is poured in a continuous stream over the pieture. The drops of water whieh may remain upon the plate, must be removed by foreibly blowing upon it, for otherwise in drying, they would leave stains in the drawings. This finishes the dratring, and it only remains to preserve the silver from tarnishing and from dust. The sketehes will not bear the slightest rubbing, and must be preserved in cases of pasteboard, with a glass over them, and then framed in wood. The same plate may be employed for many successive trials, provided the silver be not polished through to the copper. It is very important, after eaeh trial, that the mercury be removed immediately by polishing with pumice-powder and oil. If this be negleeted, the mercury finally adheres to the silver, and good drawings eannot in consequence be obtained. Many improvements upon this discovery have been introduced from time to time.-Sce Photograph, Stereoscope, T'albotipe, \&e.
Books: Daguerve's History and Practice of Photogenic Drawing, 2s. 6d.; Hunt's Photographic Manual, 6s.; the Daguervian Journal, 30s. ; Dictionary of Useful Linowledge, article Daguerreotype.

DAHLIA. This much-esteemed flower is propagated by cuttings, by grafting, and by seed. The period for stocking the cuttings extends from February to August. The young shoots that spring from the bulbs make the best cuttings, and are the most sure to grow; but the young tops taken off at a joint will strike root and form small bulbs even so late as August, and often are more sure to grow in the spring following, if kept in small pots, than roots that have been planted out late. If the shoots on the old bulbs are numerous, or there appear to be many buds ready to start, the shoots that have grown three inches long may be slipped off with the finger close to the bulb; but, if the shoots are few, or there is only one, they must be cut ofr so as to leave two buds nt the base of the shoot to grow again. The cuttings or slips must be put in pots filled with light earth, with a layer of pure white sand on the surface, and placed in a gentle hotbed. If the pot of euttings ean be plunged in eoalashes or other material, the euttings will strlke the sooner; water very moderately and earefully, and shade from bright sun. They will strike root in a fortuight or three weeks, and should be iminedlately potted in three-and-a-half-inch pots and kept elose for some days, until they make a few more roots. They may then be placed in a cold irame, sliaded from the sun, and protected from frost and wet. Pot them araln into four-ancl-a-half-inch pots, before the ronts beeome matted, then begln to give air daily, nud
keep them well watered. In propayating by grafling, the cutting intended for the graft slould be strong and sloort-jointed, having on it two or more joints or buds; it must be also procured as soon in the season as possible : When obtained, select a good tuber of a single sort, taking especial care that it has no eyes; cut off a slice from the upper part of the root, constituting the bottom of the part so cut a ledge whereon to rest the graft. It is of advantage, though not absolutely necessary, that a joint should be at the end of the seion, for the scion will occasionally put forth new roots from the lower joint; the stem is pruned from the upper joint. After the joint has been tied, a piece of fine clay, such as is used for common grafting, must be placed round it, then pot the root in fine mould, iu a pot of such dimensions as will bury the grait half way in the mould; place the pot in a little heat in tbe front of a cucumber or melon frame, if you chance to lanve one in work at tbe time. In about three weeks the root slould be shifted into a larger pot, if it be too soou to plant it in the border, which will probably be the ease. For propagation by seed, colleet the seeds in September from the dwarf plants, where no preference exists on other accounts, aud from semi-double flowers when double varieties are chlefly desired. Sow in March, or earlier, in a heat of fifty-five or sixty-five degrees; the young plauts to be pricked out, if necessary, in pots, and kept in a temperature of fifty or fifty-five degrees till the end of April. Now plant out where they are to remain, covering each plant at uight with an cmpty pot for some weeks, to prevent injury from spring frosts. If in a compartment by themselves, plant in rows three feet wide, and at two feet distance in the row: it in the flower border, plant in the back rows. In either case, they require to be staked. Seedlings thus treated will produce flowers in July, and continue in perfection till the autumn. The flowers may be preserved nearly all the winter, by plmiting the tubers in large pots and removing them early in the antinnm to the greenlionse. The lest soil for clahlias is a rich derpl loam, with a goorl coating of well-clecomposed dung. The situation should be a clear open one, neither sheltered by trees nor walls. Tying is a very lmportant operation. As soni as the plants are high cumoli, they should be tied to the stakes with some ruther broald shreds of soft bast matthe; ;iml the side shoots inust also be seenred by longer picees of mat flug, to prevent the winds and heavy rains from hreakligg them off. It may somethone be neersarary to place three or four additlonal slakes at a certain distunce from the central one, to tie the side brameles to. The best kluth of stakes nre the thimings of larel plantations. They shonkd be stout, and six or seven feet long at least. No particular care is required niter the planta lave been therl, thll they have been ntarkerel by the frost; they whonld then be ent down, and in a very dry soll, the bubers maty be coverel with hamm, old tan, or leaves. If this is rlone, they will blow full and carly the next senson. The most general mill
the safest way, howcver, with the valuable sorts, is to dig up the tubers with a portion of tbe stem attached, and to plant or bed them in pots or boxes among sand or dry mould, and keep them under the stage of a greeuhouse, or in some dry airy place, free from the drip of water, or the access of frost till the spring. The characteristics of a good dahlia are, that the flowers should be fully double, always filling the centre; the florets sbould be entire or nearly so, pointed or

rounded, reflexed, and so forming a globular kind, regular in their dispositiou, each series overlapping the other backwards; they may be eitlicr plain or quilled, but never distorted. Any irregularity in the slape of the petals, such as their being notched, pointed, \&c., detracts botb from their beauty and their value. The peduncles ought to be sufficiently strong to keep tbe blossoms crect, and consequently well exposed to view, and long enough to show the thowers free from the leaves. The plant ourht to flower early and abumdantly, and retain its character until the end of the season. Briglit and deep velvety colours are most admired.

DAlRY. - The proper eonstruction and management of this department in domestic and rural cconomy, forms a matter of great importance. The dairy should, if possible, face the north. The window and door sbould be opposite each other, in order to have a enrrent of air through the apartment. The flooring shonld be eillier hriek. stone, or slate. The shelf also in which the pans are placed, should be mude or slate or stone. Wood, by so qulckly ulbsorbing liquidid is very oljectlonable for shelves or flooring; but should it form part of a dairy, plenty of soda must be dissolved in the water with which it is washed, or it will always retaln a disugreeable smell. Tin truys and pans are also preferable to wooden ones.

A dairy for a private fanily maly be con= structel aceordlug to the pian seen in the engraving: $a$, is the millk-room, $b$ the datryscullery with a copper theed la the corner, and a pump communieating with a well, or having a cistern for water; the nuter door opens into a covered place to hold the ves-
sels that are drying. $\mathbf{C}$ is the room for churning butter, and also for making elieese, having its eopper, eheese press, various shelves, se. These two rooms are separated by passages from the milk-room, $d e$, whiel is thus kept more cool and quiet, the entrance being into one of the passages, without going into either of these rooms. Space may be tound in the ends of these passages for keeping butter, which will be theu

accessible without going into any of the rooms; and a room for kecping cheese at a distance trom the butter may be placed over that for making it. Before and behind the milk-room may be verandas effectually to sereen the walls from the sun, as well as for ornament. One great consideration in conneetion with the dairy aud its appurtenances is eleanliness-the dairy itselt and every utensil nsed should be kept in a state of eontinued and unsullied sweetness ; for without this, the milk will beeome sour, and the operations ot the dairy be materially interfered with.

DAILYMAID.-The duties of the dairymaid are well defined. She is a domestie servant, domiciliated in the farmhouse. Her prineipal duty is, as her name implies, to milk the eows, to manare the milk in all its stages, bring up the ealves, and make into butter and eheese the milk obtained from the eows after the weaning of the ealves. Should any lambs lose their mothers, the dairymaid has to bring them up with eows' mllk until the time of weaning, when they are returned to the lloek. The dairymaid also milks the ewes after the weaning of the lambs, and makes eheese of the ewe-milk. She attends to the poultry, feeds them, sets the brooders, gathers the eggs daily, takes eharge of the brouds until able to provide for themselves, and sees them safely lodged in their respective apartments, every evening, and sets them abroad every morning. It is generally the dairymaid, when no housekeeper is kept, who gives out the foorl for the reapers, and takes elarge of their artieles of berlding. The dairymaid should therefore be an aetive, attontive, Intelligent, and skilful person. Flnally, the dairymatr should be serupulonaly elean in lier person and dress, and especially when about to perform any of the operatlous of the dairy, on whiel oeeaslons her landes and arms should be thorollerhly washed betore they are allowed to eome In contaet with the milk, butter, checse, \&c.

DAISY-A well-known lardy perennial, of which there are many varieties; some white, others erimson, and many variegated. A more curious variety is the proliferous or hen and ehieken daisy. They will all flourish in any moist soil, and in almost auy situation. They bloom from April to June. Propagated by divisions; thesmallest fragment of root almost enables them to grow. To keep them double and fine, they require moving oecasionally. Planted as an edging round ranuneulus and other beds, their roots tempt the wire-worm from those of the ehoicer flower.
DAISY RAKE.-A hortienltural implement, having teeth sharpened ou both edges like laneets; it is used for rakiug the grass,

in order to tear off the flower heads or buds ot daisies, aud other plants in grass lawns.

DALBY'S CARMINATIVE-A medieine trequently administered to ehildren, with a view of sootling and tranquillizing them. It has an opium basis; and it contains besides, tineture of opium, tineture of assafoctida, tincture of eastor, oil ot caraways, oil of peppermint, magnesia, and syrup. However effieacious this medieiue may be in aceomplishing the desired object, its effeets on the system generally are injurions, and it should therefore never be resorted to.

UAMASK.-A fabrie ehiefly employed in furniture for hangings, ehair and sofa eoverings, \&e. Lineu damask is a twilled fabrie ol'a similar strueture to the silk fabrie of that name. It is very generally nsed for 1ableelotlis and napkins. Cotton damasks are narle in imitation of linen damasks; thougli they answer the purpose pretty well, and are ceoumieal, they are not so durable us linen, nor do they preserve thelr whiteness muless they are frequently bleached.
1)AM1', under any torm, shonh be avoided. A lumid atmospliere or situatlon is one of the eommonest canser of agucs, asthmas, rheumatism, and numerous other discases. Damplinen is very injurlous, and slould be espeelally guarded agulust. When it is inposaible to prevent the use oldmon linen as artieles of dress, the best way to ohvlate any ild effects is to keep constantly lu motion, surd avoid remaning near the flre, or in in warm apartment, or ha a draught of eold alr, until suffeient time has clapsed to ullow of the eseape of moisture. The effeet of evaporation is the reduction of the temperatire of the body, henee the depressing netlon of danip linen. Dramp walls are also th ennse of much discomfort and ill health. One of the bestre-
medies for counteracting the injurious effects thus occasioned, is to get some lead rolled very thin, and nail it over the damp wall, using small copper nails, as iron would corrode, and then cover with the paper; by this means, the damp will be effectually prevented from injuring the paper. It is said that ivy planted against the soddened wall of the house will exclude dampness. If a wall is already damp, ivy planted against it will, when grown up, cause it to become dry, provided the brickwork is sound, and the dampness does not arise from moisture attracted upwards from the foundation.

DAMSON CHEESE. - Bake or stow the frnit till tender, drain off the juice, skin and stone the damsous, pour back to them from a third to half ot their juice, weigh, and then boil then over a clear brisk firc, until they form quite a dry paste; add six ounces of pounded sugar for each pound of damsons, stir them of the tire until chis is dissolved, and boil the preserve again, stirring it incessantly, until it leaves the pan quite dry, and adheres in a mass to the spoon. If it should not stick to the fingers when lightly tonched, it will be sufficiently done to keep a loug time; press it quickly into pans or moulds, lay on it a paper dipped in spirit when it is perfectly cold, tie another told over it, and store it in a dry place.

DAMSON COMPOTE.-To one pound of damsons, put four ounces ol sugar and half a pint of water, and simmer them gently for ten or twelve minutes.

DAMSON, CuLTTURE OF.-This finit is not difficult of culture. It is propagated by gratting, the muscle stock being the most suitable, and will succecd better than any other. If budded nine inches from the ground, upon vigorous stocks, they will grow five or six fect high the lirst year, and make fluc standurds the year following. The damson tree is peculiarly hable to attacks from the red spider; toget rid of this destructive insect, dust the trees with thower of sulplur, so slaking it beneath the leaves that it may ascend in a tine clond, und lodge principatly in the back of the leares. Or make a solution of soft soap, three onnces to the grallon, and athd four handinls ot sulphur to each gallon, then sponge the twees all over, especially the under side of the lenves. Under either of these modes of treathent, the spider will be exterminnted.

DAMSONJAM. - Gather the fruit when it is quite ripe; split, stone, weirh, and boil it for forty minutes, then sild in halfits.s welght of good sigar, roughly powdered, and when It is dissolved, give the mixture tliteen minutes' additlon, bl boiling, kecping it stlrred, and thoronghly skimmet.

DAMSON JELASY. - To four pounds of damsons, put tonr pomily of fine shgar and halfo a pine of water, boll them for hatf :an hour over a gentle fire, till the skins break, then take them off, and sed then by for sh1 hour; place them over the threagaln for hati bul hour wore; then set them ly for the Game time; repunt for the thited tiine: while They stand by the lire, put a weight upon then to keep down the sypup. The last
a vory high colour in the part where the skin is broken; then take them off, set them by to cool, and when they are cold, drain off the syrup, and proceed to make the jelly in the following manuer :-Boil a good quantity of green apples, green gooseberries, and quince cores to a mash, and sfrain them through a hair sieve. Take an equal quantity of this jelly and the former syrup, and boil them over a gentle fire together, till they jelly; skim it well, and while it is hot, put it into skim glasses or pots.
DABISON PIE.-Stew the damsons in a quantity of water just sufficient to prevent their burning : when tender, and whilc still hot, swceten them with sugar, and let them stand until they become cold. Then put them iuto a dish lined with paste, drop flour upon them, cover them with the same pastc, wet and pinch together the enge of pastes, cut a slit in the eentrc of the top, and bake for twenty minutes.

DADISON l'UDDING. - Make a batter with three well-beaten eggs, a pint of milk, four tablespoonfuls of tlour, and four of brown sugar, stone a pint of damsons, and mix then with the batter; boil it in a buttered basin for an hour and a halt:

DAMSON WATEI ICE.-Boil the damsons whole, and when they have all burst open, put them into a linen bag: : squeeze it well, mixing thejuice with an equal quantity of syrnp previously prepared, then ice it.

DAISON WINE. - To every gallon of water put two pounds and a hatf of sugar, which boil for three-quarters of an hour, and skim. To every gallon of this mixture put five pints of damsons stoned; let the liquor boil till it is of a tine colour, then strain through a hair sieve; work it in an open vesscl tor three or four days: pour it of trom the lees into a cask aud allow it to work as long as it will ; then sfop, it close and leave it indisturbed tor six or eight montlis, when it may be bottled. In a year or a jear and a halt it will be in cxccllent condition for driuking.

DAMSONS BOTTLED.-Gather them on a dry day before they are ripe, when they have just turned their eolonr. Put then in wide-monthed bottles, cork them close and let them staud for a fortnight; then caretully examine them, :nd it any or them are mildewed or spotted, take them oit of the bottles and cork the rest close. l'ut the botlles in sand, and they will keep good till the spring.

DAMsOÑ DRIED. - Drain from preserved dansons all their syrup, cover thic bottoms of sieves with them, and place them in a hot oren, ehange the sieves every day till they are dry, and while doing so, turn the damsons: when they are not sticky or likely to yield, take them out, paper a box and put them in, introlucing a paper between each layer of trait.

DAMSONS BRLSERYED. - To erery pound of dmasons allow three-quarters of at pound of powdered loat susar ; place in jars alternately a hyer of damsons, and one of sugar ; tie them orer with bladder or strong paper, anil put them into a moderately hot oven, lefting them remain until the oven be-
comes cool. On the following day strain off the syrup. and boil it till it becomes thiek. When cold, put the damsons one by one into small jars, and pour over them sufficient syrup to cover them. Tie them over with wet bladder.

## DA.jCiNG, Etiquette of.-See Ball-

 воом.dancing, Healtiful Effects of. The exercise ot daneing is exhilarating and hcalthful, when indulged in to a reasonable extent and with certain precautions. Its immediate effects are to cause the blood to circulate more freely, and to promote the aetion of the various organs of the body. The evil concomitants of daneing as practised in the present day, are unreasonable hours, and exposure to variable temperature through an insufficieney of clothing, both of which may be avoided by the simplest exercise of moral courage and common sense.
DANDELION. - A common and wellknown plant whieh is cmployed for various uses. The root is washed and mixed with coffee aud ehocolate; a mixture which some persons prefer to the unsophisticated article.


The leaves, especially when they have undergone the proeess of bleaching, are used in galarls, in the place of lettuee. As a medicine, dandeliorn acts both as a tonic and a diuretie ; and in the form of extract and decoetion, ls frequently administered suceessfully in cases of dropsy.
I) ANDRIEF:-Scurf or dandriff, as it is indifferently called, is the result of a diseaserl action in the cuticle of the sealp, by whieh the epidermis or scart-skin 1 s thrown off in the form of flne seales, which aecumulating abont the roots of the hair, and preventing the natural perspiration from the scalp, eanses partlal baliness, or a general fanling of of the hair. This cuticular affec-
tion is most common in persons of a scrofulous habit, and may be indueed by inattention to eleanliness, wearing the hair too long or thick, or by any cause that permanently ehccks the insensible perspiration of the scalp. Treatment.-The hair should be at onec cut and thinned, the head well eombed and slightly stimulated by means of a brush ; the roots of the hair are then to be washed twiee a day, with a sponge, and a lotion made by dissolving one draclim of carbonate of ammonia-volatile salts-in a pint of cold water; or using a wash composed of two drachms of sal ammoniac in a pint of cold water, and by onee a week washing the head with soap and water, and removiug with a comb aud brush all the dead euticle that may adhere to the hair, before resuming the wash. Should these means, however, fail, a little creosote ointment must be rubbed into the roots of the hair at bed-time, and well washed off in the morning; at the same time a hot bath, by exercising a beneficial action on the entire cuticle, will be found efficacious on this affeetion of the scalp.

DARNING.-A method of mending socks and stockings which should be practised as follows:-Turn the stocking on the right side outwards; thread a smali sewing needle with very fine cotton; pass the fingers only down the stoeking, kecping the thumb outside, in order to preserve the edges of the hole in their places. "Fasten on "by darning backwards and for wards a few times at the end of the hole farthest from you; then, take on the needle two loops, both on one side, and draw the thread through; then takc two on the other side of the hole, and draw them close; afterwards put the necdle back into the last of the two loops or meshes, and take one additional loop, so that there are always to be two conseeutive loops ou the needle, yet only one of them is to be a fresh one; pass over to the opposite side aud again put the needle baek into the loop from which the thread issues, and take another (the next loop) on to it; thus contiuue drawing the edges close; and if this be done skilfully, whiel five minutes' praetice will eflect, the hole will be imperceptible. This is a case of simple dropping of stitehes; a gigantie gap, however, is considerably contraeted in its dimensions, and at least onehalt of the eonsequent trouble of darning spared, by drawing the edges together, or so near as will allow the stock to be flat and unpuekered, with very finc eotton. In this ease the hole will be inade eonsiderably smaller, and the regnlar darning afterwards, will entircly hide the original thread that has held the gaping edges in their places. When stitches drop in a stoeking, the fabric will generally be found very weak; and by the plan of "taking up the stitclies," instead of an unsightly darn appearing, and a large portion of time belng wasted, nothing will be requisite but to theken the fragite part on the wrong side, in the nsual nammer.
DATE.-A finit lmported into Britan in
dried state fronl larbary and Egyt, and a drien state from larbary and Egypt, and
when in good condition they are much esteemed. Au hiferlor kind has lately become common, which arc drled hard, aud
have little or no flavour. They should be ehosen large, softish, not much wrinkled, of a reddish yellow colour on the outside, with a whitish membrane between the fruit and the stone.
DAUGITERS, Education of.- There are few subjects so intimately connected with individual happiness and national prosperity as the edueation of daughters. The system of female education in England is, with a few exceptions, unsatisfaetory and defective. One branch of study, and that the most important of all, is almost universally neglected, namely, domestic education. lyy domestic education is not meant the sending daughters in to the kitehen some half-dozen times, to weary the patience of the cook, and to boast of it the next day in the parlour, but two or three years spent with a mother assisting iser in her duties, instructing brothers and sisters, and taking care of their own clothes. This will make them happy wives and good ones; for, an early acquaintanec with the duties of life makes them sit lightly and gracefully upon those who afterwards practise them. liut in the modern system of femate cducation, no time or opportunity is allowed for the formation of quiet, domestic habits. Girls are sent to sehool until they are sixteen or seventeen, and this precious interval is, in the majority of cascs, spent in acquiring the elements of numerous scienees, without being thoronghly aequainted with any; a smattering of Frencland Italian, a superficial knowtedge of drawing, and the playing of half a dozen "show pieccs" on the piano, form the sum fotal of instrucfion. As som as they leave school they begin a round of balls and parties, and a series ot visits to gay young fricnds; and in the midst of this whirl of excitement, all nobler and higher attainments are lost sight of, and nothing regurded as of consequence bit parade and attraction. Thus three great evils are engendered, vanity, cxtravaganes, and idlencas; dispositions naturally good and nffectionate, traned info heartlessness, and the whole eourse of life degraded and embittered. All this is mainly attriburable to the neglect und inismanagement of the mother, who deems it the best policy to let her daughter "ergoy herself all she con while slic is simgle;" and who, instend of representing domestic life as the gathering phee of the deepest and purest affectlons-as the sphere of womnn's enjoyments ans well as of her dubies-tenehes her to regard matrimony as desirable beenuse n "grood matel" " is a frlumph of vnuity, and it is deemed reapectable to be "well seltled In the worth." Alnrrying whith theac felings a woman eonsiders lowself as a sacrifles made at the nltar of fredom and gnicty, and thus fhe word liome, insteme of being assos)ciafed with all that is happy and cimoyable, means to her a species of thrathon, in which whe: la doomed to hille herself away from the andll. 'the course thas pursuma is senseless nud cruel from beghning to emat. Fivery woman capects in the natimal conrse of creuts to become a wife and a mother. And il her happiness or mbsery in thissmate. wholly depends-as in truth it does-upou
her fitness for the duties she is called upon to perform, she surcly ought to be instructed in those dutics, by her seviors, who cannot fail to be impressed with their importance, nay, their absolutenecessity. Every mother Who thus neglects her daughter's cducation, is guilty of a great social crime, the consequences of which will not only fall upon her own immediate offspring, but may be entailed upon generations to come. Let daughters, thereforc, receive as many attainments and accomplishments as their eapacities will admit of: Let them have a reasonable amount of enjoyment, and intercourse with society, but do not allow these or any other considerations to interfere with domestic education ; or prevent her from fulfilling roman's noblest and most sacred mission, that of becoming a good wife and a discreet mother.

## DAY BOOK.-Sce Book-keeprig.

DEAF AND DUMB ALPHABET.-An invention by whieh deaf and dumb people are enabled to understand and communicate language, with almost the same facility as spoken words. The alphabct is expressed by the aid of the hands and fingers, each letter being formed as follows :-

$\Lambda$ is cxpressed by touching the top of the thumb of the left hand with the forefinger of the right.
13. Join the fore-
 finger and thumb of each liand, and place the baek ot the forefinger nails together.
C. Bend the fingers and thmmb of the lett liand, so as to form two points of a circle.

D. Bend the fingers and thmmb of the right hmed in to a scmi-circle, and then join then to the forefinger of the left, which kecp in a sfraight line.

G. Clench both hands, and put one fist upon the other.
II. Pass the
 palm of the right hand across that of the lel't, sweeping it along to the tips of the fingers, as if brushing something off.
I. Touch the top of the second finger of the left hand with the forcfinger of the right.

I. Clench the hands together, as dirceted for the letter G .
K. Form a scmicircle with the thumb and forefinger of the right hand, and join it to the forelliner of the left, which must then be kept straight out; both orefingers inust mect at the sccond joint.

L. Piace the forefinger of the right hand across the centre of the palm of the left, so that the top of the finger may be exactly in the middle of the palm.
M. Place three finger's of the right hand flat upon the palm of the left.
N. Place two fingers of the right hand flat upon the palm of the left.

0 . Touch the top of the third finger of the left hand with the forefinger of the right.
P. Place the tops of the forefinger and thumb of the left hand in a semicircular form against the first anll second joints of the forefinger of flie right, whieh slowuld be kept straight.
Q. Form a circle with the toretinger amil thmmb of the left hamd, and then entre the forcfinger of the rifht into the shape of a look. mul place it exactly where the other lingers joln.

R. Bend the forefinger of the right hand, and rest it on the palm of the left.
S. Bend the litthe finger of each hand, and lock them together.
T. Fix the tip of the forefinger of the right hand against the middle of the lower edge of the left.
U. Toueh the top of the little finger of the left hand with the forefinger of the roght.
V. Place the flrst and second fingers of the right hamd spart, upon the painn of the left.

W. Loek the fingers of one hand between those of the other.
x. Cross
the forefingers at the sceond joints.

Y. Extend the thamb and forefinger of the left hand, and at the lower part of the fork so made, place the forefinger of the right hand.
Z. Elcyate one hand towards the face, and rest the elbow npon the palm of the other.

The end of every sentenee is indieated by smapping the sceond finger and the thumb of the right hand. This is requisite to avoid the confusion which might result from running the sentences into each other. Numbers are denoted by holding np one tinger to represent 1, two fingers for 2, the open hand for 5. both hands for 10 , and so on.

DEAFNESS - May proceed fiom many canses, such as a common cold ; or as a consequence of tever ; from mumps, or enlarged glands ; sore throat, and swelling of the tonsils, and also from disease of the brain, or inflaumation of the lining membrame of the ear. Besides these causes, deatiness may be produeed by aecidental means, such as severe blows, or sudden and long coutinued noise; but as a general rule, deatiness is symptomatic of some other disease, and usnatly subsides on the recovery of the patient from the ilhess that prodneed it. In fevers, deatiness is always cousidered as a favourable symgtom, and ravely fails of being a prognostic of recovery. Sometimes, without panl, or any assignable cause, the membrane of the car will exnde an mmsual guantity of wax, or scerete a large amome of thin, discoloured matter, which, by blocking up the passare to the maditory nerve, causes partial or complete deatiness.

Treatment--All, cases of difienlt hearing procecting from general or loeal disease
must he treated according to the seat and nature of the affection that induces it. When, however, it results from masses of indurated wax, the passage should first be expanded hy means of a hot poultice placed for a few hours over the ear; after which it is to be syringed freely with warm soap and water, till the small collections of wax are washed out, which in some cases will not be effected till the operation has heen repeated several times. For this purpose a good sized syringe should he used, and the jets propelled quickly. After each use of the syringe, which should not be used oftener than three times a day, a little wool, soaked in almond oil, with a drop of Friar's balsam, is to he placed in the ear, hut neither tightly nor pushed in too far. When deafness is attended with a thin foetid discharge, a smali hlister should be placed behind the ear, and kept open for some time by means of issue ointment, and the ears syringed twice a day with warm water; a little alterative medicine of slue pili and rhubarh is to be given once a day, and a saline draught twice a week. When deafness is attended with pains in the head and jaw, two or three leeches must be applicd behind the ear, and a smali blister placed on the temple. For the difficuity of hearing that follows chronic disease, or the absence of the natural secretion of the ear, deafness is often relieved hy a small quantity of fine wool being piaced lightly and carefuily in the passage, which, by collecting the sound in its interstices, acts as an acoustic apparatus between the external ear and the brain. The deafness that proceeds from cold should be treated with the hot bath, and ten grains of Dover's powder in a littie gruel at bod-time; and when from sore throat, by means of a gargle of sage tea and vinegar, or infusion of roseleaves with alum.

DEATH-Is that condition of the animal body when all the lunctions which in operation constitute life have ceased to act, or when respiration, circuiation, sensation, and those vital operations that make up the phenomenon of existence are permanentiy at rest. In man, thic causes that lcad to the cessation ol lifc are extremely complex and numerous, and though in a state of nature it is probable manklnd would die frec lrom all disease, expiring only from the gradual attrition of the organs and the decadence of vital energy, yet from thise state of polity in which all aboriginal races are found, such a condition, as a rule, is nowhere to be met with; and thourh the savare may occasionaily live ionger than his civillzed brother, the same causes are in operation, and pestilence, famine, and war are, with litm, equally destructive of lile, and deatle, the result of the decay of nature, is oqually as exceptional and unlimiliar in whatever state ol man or condition of eociety we investigate the subject. Deatin is characterized by the universai coldness of the body, by a partially open moutli, closed eyelids, and sunken eyes, by an extreme pallor, of the face, sometlmes assuming a greenish yellow tone; with lividity of the orbits and great flaccidity of all the joints;
this condition, however, only endures for a short time, as in a few hours after death, the rigor mortis, as it is termed. sets in, and the muscular relaxation is changed for that rigidity of the entire body so characteristic of the corpse of all animals, and which continues till decomposition once more relaxes the muscular tension.

DEATH, Registration of.-A registrar or deputy registrar of deaths is required to dwell within the district of which he is such officer, and to put upon the outside of his dweilinghouse his name, with the addition of registrar or deputy registrar, as the case may be. He is hound to inform himself of every dcath in his district, and to register, as soon after the cvent as conveniently may be, the date of the death, with the name, surname, sex, age, rank, or profession of the deceased, with the cause of the death; and some person present at the death or in attendance during the fastillness, or in default of such persons the occupier of the house in which such death has happened (or if the occupier be the person dead, then some inmate), shall give the above particulars to the registrar within cight days after the death, upon being requested so to do, and sion the same in the registrar's book. In case of an inquest, such information is to he conveyed to the registrar hy the coroner. Any person causing a false entry to be made in a register of deaths is guilty of felony. An error in the entry may be corrected within onc month after the discovery of the elror, in the presence of two persons who were present at the death of the person registered. Searches for deaths may be made upon payment of 1 s . for the first year and is. 6 d . for every year after the first. For a single cortificate the fee is 2 s . 6 d .
DEBILITY.-By this term is understood that state of the system which results from a loss of nervons cnergy and a consequent diminution in the torce of the circnlation, for though debility may be accompanied by an accelcrated action of the heart, that accession is ohtained at the sacrifice of vital tone. Debility may be either general or local; that is, the whole system may be in a state of greatcr or less prostration, or the weakness may appertain only to particular parts or organs, as illustrated by the constitutional debility that results from lour illuess or lever or the loss ol power in the functions of the stomach, liver, kidneys, \&cc., and though in all cases tlic constitution inust, to a certain degree, participale with the iocal debllity, tire inss ol functional power is much more considerable than the bodily diminution ot energy. Beside these comditions of local and general weakness, filicre is that siatc which may he calied "chronic," the debillty ol age, or the consequence of a permanent malformation, or accident. where the general atony rises lrom the decadence of functional action.

Treatment.-When debliity is the consequences ol loss of nervons stamina, inconniceted with organic dlsense, the prineiple ot treatment lles in the adoption of fancli a system of therapentic arents as will, by restoring the circuiation to a healthy staudard,
impart vigou to the brain, and give tone to the nerves ot the entire body. This in many instances, may be effected without the intervention of any medicine, and by a mere regimen of diet and excreise, and such accessories as prudence may dictate. In the first place the diet should be nutritious without being rich, the stomach never beiug left longer than four hours without food, during the day, and that tood should in all cases beas solid as possible, and never permitted to pass into the stomach till well masticated. Whatever beverage is taken with luncheon or dinner, should be unadulternted by water, and when malt liquor is preferred, it should be the best of its sort, either stout or ale, but neither porter nor bitter becr. The exercise should be brisk walking; not a listless saunter, but an energetic walk with a predetermined purpose, raried, when obtainable, by horse riding in the afternoon, care being always taken to aroid any exertion till atter digestion has taken place. The best accessories are going to rest and rising early, a bath once a week, and the daily use of the tlesh brush over the whole body. To those whose debilitated constitutions require in addition some medicinal auxiliary to excite the torpid functions, one of the following mixtures may be taken in doses of two tablespoontuls three tirmes a day; the first being the most mild and the last the most stimulating; the patient selecting that oue which the degree of his debility appears to demand.

No.1. Dried hops
Bruiserl canclla alba . 2 drachms. Infuse iu a pint of boiling water for 6 hours, strain.
No. 2. Gentian root Ginger (brnised) Cartamums (du.) Valerian root Carbonnte of sodin 1 diachm. 2 draclims. 2 draclums. 1 dr:aclim. 1 drachm.

Infuse in a pint of boiling whter for 6 loours, strain.
No. 3. Tincture of bark, compound Aromatic tincture
Thacture of sentian
1 ounce.

Mix it in
l'eppermint water
No. 1. Aromatic: confection rub down in a mortar with

Mint water
$\frac{1}{2}$ onnce. ounce.

## and :ddd

Comporand fincture of cardamoms
Compumal tincture of bark.
Aromatic tinether.
Spiritu of mal volatile
© omecs. 3 drachms.
8 olluecs, 1 ounce. 1 ounce. 1 onnce. 2 draclums. Mix. Where muelt acillity exists in the Hystem, and digestion is attended with flatulenee, one of the fisllowing pills slonuld be taken un hom latore ench meal. Take of the best

Barbadoes alocs
Mastich 12 grains.
Uried subearbonate of sods it dunclun Mix, and add "homyl expract of gentian to make a mass, which is to be divifed into 12 pulls. In enses where the debility is the
result of a long organic disease, or a fever ot a typhoid type, recourse must be had to mineral tonics; in which case any of the subjoined forms of mixture may be taken with advantage.
No. 1. Distilled water Muriaticacid. . Andron.
Xitric acid. 3 drops. 30 drops.
Mix, aud take, through a quill, a table poonfuls three times a day.
No. 2. Hops
2 draclims.
Orange peel $\frac{1}{2}$ ounce.
Infuse in a pint ot boiling vater for c hours. strain, and add, when cold,

Nitrie acil
$\frac{1}{2}$ draclim.
Mix: take one tablespoonful cvery four or six hours.
Ño. 3. Tineture of colombo $\frac{2}{2}$ omnce.
Tincture of orange . $\quad \frac{1}{2}$ ouuce.
P'eppermint water . . 7 ounces.
Supphate of zine : 4 urains.
Mix ; a tablespoonful to be taken every three hours.
No. 4. Barley water
1 jiat.
made thick, add
Syrup of ginger . . 1 ounce.
Muriated tincture of iron 3 drachms. Mix, and take one tablespoonful three or tour times a day.
N.B.-In all eases where the pint or quart measure is presmibed, it is the imperial measure of 20 ounces to the pint that is
signified. signified.
DEBT is to be considered under two distinct forms, business debts, and clomestic debts. Business deli's are those which are incurred in obtaining possession of articles of which a protit is 10 be made. The articles may vary greafly in themselves: they may be ready-made goods; they may be materials to be used in any mammacture; tools which are requisite for the pertormance of work: or cash. as the general tool or instrmment iz the trade of buying ant selling. They may, indeed, be anyiling, the nse of which shali bay the expense of the eredit given, and attord besides a fitir reward for the tabour mulergone, mul an adequate compensation for the risk and ansiety incurred. Businese dehts, therefine, are justitiable, not only on general principle, bint us the grand stimuli 10 indusiry mud chergy. /lomestic ciebls are distingnishied from business ones by being incurrel only for commodities that are to be consumed, withont yicldlag any profit in return. Articles obtained in fhis way are theretiore purchasell upon disadvantageone terms, mul in many instances, sucli ns when a person luys goods just previons to taking anme uppinfincht or sithation, lie mortgryes ins it were n portion ot his future carnimgs at a hequy rate of interest ; and. Eenernlly speaking. feels ille effects of it for many years afterwarts. In as far as the revemue, which roes to the personal and dumestic rupport of the man of business. is pmrt of the protits of his eapital and industry, it cmmot be aeparated trom these in the receiving. But it tollows the freneral law in the expenditure; and therefore,
thongh such a person may, for the sake of more enneentrated inanagement, and sontetimes in the case of a tradesman, for the reciprocating of busiuess, mix up his domestic debts with his trade ones, yet he should never allow them to take the lead. If he does, he is apt to expose himself to greater danger than the man who has no business, and consequently no business debts, because under corer of his Lusiness credit he is enabled to carry them to mueh more ruinous lengths; and, as in bis case, tlie ruin, if it come, falls on the business as well as on the man, it falls doubly, and upon a greater number; and if the failure is large, gives a clieek to the general confidence, the effects of which are often very extensive, and hurt many who are not immediately connected. When an individual not connected with business gets into personal debt, the question is between him and his creditors only; unt a business-failure has always some pernicious efleet upon the public. - Sce Casf, Credit, EConomy, \&c.

DEBTOR AND CREDITOR are two persons between whom a contract has been entered into, whereby the right to a sum of ${ }^{\circ}$ money has been mitially lost and acquired. It is the duty of the debtor to tender paymeut at the proper time, that is, generally speaking, before demand made, or action brought against lim. The duty of the creditor is, to receive the payment, if tendered at the proper time, and give a proper acquittance for it. A debtor is empowered to tender a blank receipt stamp at the time of payment, which a creditor is bonud to fill up, and pay the amount of the stamp, under a penaliy of ten pounds. Where a creditor lias pointer out the inode of payment, it will lee suflicient to follow his direetions; thus, where he desires that a bill or note may be remitted by the post, if it be lost the loss will fall upon him. Payment of a delut is often made by bill or note, the taking of which amounta to an agreceluent to give a rebtor credit for the thene it las to run, and suspend a creditor's remedy in the meanwhile. It iz, however, in general, no satisfaction of any debt or demand for which it i.s given, but only prima fucie evldence of payment, rendering it necessary that the creditor should accome for it before he can be entitled to recoper the amount for which it was given; hont it will operateas satisfaction it the rleletor's liathility upon it we dischargerl ly its loss. But if a creditor nergotiate a blll or note, so as to render himscli personally liable upon it, in that case It will not operate as phyment, if rlishonoured. A debtor may not pay a creditor of his creditor's excent in a case of rent. dlac to his superior landlord, if threatoncel with distreas by hiin, or in case money ls attached by process of law while in his handes. A delbtor indelted in feveral ways to a cereditor, may at the time nf payment direet. to which ot the debts it shall he applied in reduction: but if he negleet to (10) so, the creditor may apply it to which rebt he pleases; thas a creditor has a right to appropriate a payment madegenerally to a deht barred by the Statute of limitations. Where there is an
aecount current between parties, in the alsenee of an express agrecment, the law presumes they both intended to apply the first item on the credit side to the first item on the dehit side, and so our-See Interest: Payment: Tender.

DECANTERS, To CLEAN-Ilace a funnel in the dceanter, and pour in it some raw unpared potato, cut into little square bits, or some pounded egg-shclls or some fine shot, the first named of these being preferable. Have ready in a small tub some strong suds of white soap and colcl water, with a little pearlasla cliswolved in it., or a few clrops of muriatic acid mixed with tbe water will greatly improve the polish ot the glass. Take out some of the suds. pour it into the deeanter through the funnel, and shake it about with tbe cut potato or other cleansing agent, till all the impurities disap)pear from the iuside of the glass. Then empty it out., put in some more suds, and wash round the inside with a bit of sponge tied on the eud of a stick. After liaving thus waslied the decanters, rinse them ont twice with elean cold water. Next put them into the tub of clean soap-suds, and wash them well ou the outside with a glass brush, alterwards rinsing the inside clean with cold water. Dry the inside with a piece of clean linen rag fixed to the end of a stick, and wipe the outside witl a soft towel, finishing with a silk handkerchief or al chamois leather.
DECANTMNG LIQUIDS.-The pouring off clear flind from the sediment without disturbing it, often requires great care and delieate treatment. It is commonly performed by gently inclining the ressel, and holding it in the same position with a stendy hand antil all the clear liquid has run out. Advantare may be takeu of the adhesion of liquids to solids, and by it the former may be led into the required dircetion. Tor instance, if a teaspoun be dipped into wine, so as to beeome wetted with it, and then held perpendicularly with the bowl downwards, and the point over, but not tonching the entrance into the decanter, and the edge of the glass be made to fouch the back of the spoon, it will be fomd, on inclining the former, that the wine, having a perpendicular solid body to abluere to and run down, will du so in prefercuce to trickling alon's the olligute or outer surfies of the glass ; and by this means a lifuid m.ay lee poured atcadily nut of any similar vessel, With on little disturbance as unt to agitate any sediment that may exist in it.-See Syphos.
 following are the opreat lons for the litedere gaviden. Articholies, dress berls: phant th forec; attend that in foremer. Dicuns, plant. biens, (red) (1lg ill) and wtore biegtole, (ailth uf). Brocoh, lay in with their hemle to ile north.
 and store. Comliflorers, in trame, \&ec, athend to. Celery, (arth i11) and protect well necessany. coberonts, plant. comp, sts, prepare and turn over. Duny, weplare fow hotbeds. Bierthiny-up, attend to. Limblive, blanel. hobleds, attend to. Kiedmry-beons, force.

Leaves, fallen, remove. Lettuces, plant in hotbeds; attend to those advancing. Nint, force. Mushroom-beds, make; attend to those in production. Parsnips, dig up and store. Peas, sow, both iu open gromnd and in hotbeds : attend to those advancing ; proteet them from frost, slugs, mice, and birds. Plants, to produce seed, attend to. Potatoes, plaut in hotbeds. Rudishes and small salading, sow in frames. Spinach, cleau of weeds. Tansy, force. Trench, drain, \&ce, Weeding, attend to.
General Remarks.-In bad weather iu-door work should be attended to. In dry mild weather, alteratious, planting, aud various pruning work should be donc, and the cuttings gathered up and stacked for fuel, or burned, to put the ashes on the ground. Manures and soils shouid be collected, and the heaps turned over, to mix well. No weeds should be allowed to grow among the compost. The principal soils, so to eullect, are road-scrapings, loam, cow-dung, horsedroppings, sand, turves, leaves of trees, ive.
Flower garden.-Anemones, defend in bad weather ; plaut it mild. Auriculas, defend in inclement weather. Bulbs, omitted, may be planted if the weather be mild. Carnutions, defend in inelement weather. Composts, prepare. Dig borders, and dress all quarters irenerally. Edgings, plant. Grass, mow and roll occasionally, it the winter be mild. Gravel, roll and keep orderly. Hedges, plant and plaslı. Hyacinths, defend in inelement. weather. Leaves, collect for composts. Ramunculuses, defend in bad weather, seedlings of all kinds, protect. Stake shrubs wewly planted, und any others requiring support.. Tulips, defend in bad weather. Turf, lay, if' the weatlier be open.

DECEMEBER. - Things in Season.-Fish.-Carp, cod, erabs, gudgeon, gurnct, ecls, Lalibut, John Dory, lobsters, oysters, pike, skate, sinelts, soles, turbot.

Fruit. - A pples, dried figs, foreign grapos, medlars, mits, oranges, pears.
Meat.-licef, house lainb, mutton, pork, veal, venison.

Poultry and Game.-Capons, chickens, geese, grousc, Guinea fowl, hares, partridges, phensants, piscons, pullets, rabbits, smpe, widgeont, wild duck, woodeock.

Vegetabics.-Artichokes, uspmragus, bect, borccole, broeoll, eabbare, eardoons, earrots, celery, dried herbs, lecks, onions, savoys, slalots, spinach, trufles, turnips.

HECIMALS are lructions which have for their denominator 10, or some power of 10 ; as 100,1 tom. Se.; the nmmber of ciphers in the denominator being always charal to the number of firmes in the numerator: Thus $2,25,125$ respeetively represent $\frac{2}{10}$,糈, $\frac{125}{}$ Ton. The denominator of decimals is never wrilten, the dot plaeed before the lirst figne of the muncrator expressing its value. Ciphers phaced on the rierht hand of a decinal fraction (10 not niter its value; for ' 5, ' 50, -600, are cach "rpul to ; but eiplocrs placed on the left hand of a decimal dimhish its value in a tenfold proportlon; thins, 3, 0.3 , -003, respecectively answer to the common frac-
tions, $\frac{3}{10}, \frac{3}{100}$, and $\frac{3}{1000}$. Every figure on the left hand side of the dot or decimal sign is a whole number. Addition and subtraction of decimals are performed in the same manner as with common numbers, care being taken to place the numbers under each other aeeording to their separate values; as. tens, nnder tens, hundreds under hundreds, \&e. Mrultiplication of decimals is performed in precisely the same manner as with whole numbers, merely pointing off as many figures in the product as there are decimals in the multiplicr and multiplieand put together. Division of decimats is performed as the preceding, but pointing off as many figures in the quotieut as the decimal places in the dividend execed those of the divisor. If there are not figures enough in the quotient the defieiency nust be supplied by prefixing lett-hand ciphers. Ciphers are also added to the right land of the dividend, or to a remainder, wheu there are more figures in the divisor than in the dividend, by whiieh the quotient may be earried on to any extent. A rulgar fraction is reduced to a deeimal, by dividing the numerator by the denominator; thus, $\frac{1}{2}=5, \frac{1}{5}=125$. \&-c. The value of a decimal of any denomination is found by multiplying it by the nisuber of parts in the next less denomination, and cutting off as many places to the right haud as there are deeimals, and so on wutil the terms are exhausted. Thus, $634 \mathrm{oz},=$
. 634
$5 \cdot 0 \mathrm{i}_{2}$ drachms,
60
4320 grains,
or, $5 \mathrm{dr} \cdot, 4 \frac{1}{3} \mathrm{gr}$. (nearly).
DECLINE-A slow wasting of the body, whieh gradually underminiug the health, prematurely euts short life by a total prostration ot the physical powers. This state is always the result of organic disease, snperindueing hectic fever, and proves fatal through the injury intlicted on a vital organ, or the arrest of a fimefion necessary to the due performance of lite. Decline properly speaking, mems that pulmonary discase called consmmption, or some other form of open wr disguisel? serofula, though next to palmonary consumption. The most important discase coming under the appelhation of decline, is that serofulous conlithon of the glunds of the howels, ealled "mescnterie;" Whiel firm their enlargement, prevents the flow of elyle-or the nutritious part of the food-to the heart; while the bloud, thus robbed of its renovation. rencts on the body, which gradually becomes emaciated, and life sucemmbs, from the loss of all uliment. The treatment of decline must.lepend entirely nipon the organs disensed, the strength of the putient, and t.le elnmeter of the prominent symptoms. See Consumirmon; Schorula, se.

1) CCOCNON, or boiling, is employed to extraet the mucilaginous or crmmy parts of rubstances, their bitter, astringent, or other qualities, and is nothing more than boiling
the ingredients in a saucepan with the lid slightly raised. Be sure never to use an iron srucepnin for astringent decoctions, such as oak-bark, galls, \&e. The enamelled saucepans are rery useful for decoctions, but au excellent plan is to put the ingredients into a jar, and set the jar into a pan of boiling water; thus preparing the decoetion by what is technically termed a water bath.

DEED. - A contract or agreement in writiug between two or more persous, acknowledged by their severally affixisg their seals thereto. 'To constitute a deed, there must be persons able to contraek, a subject-matter to be contracted for, and a contract reduced into writing and sealed by the parties to be bound thereby: thus in the lease of a house-a lessor or owner of a house, a lessee intending to become the tenant and the house itself. A deed must be written upon paper or parchment, for if it be written on stone, board, linen, leather, or the like, it is no deed. It must be between persons able to contraet; thus it eannot be made by infants, married women, persous of unsound mind, and some others. Nointerest in laud ean be created, or pass, but by deed.

DEEF-HUNTING. - The species of this animal generally hunted in this enuntry, is the red deer. Hounds are now seldom employed in the chase-the hunter depending on his gun and his skill in approaching the animal noiselessly. This, which is caller deer-stalking, is a sport requiring a vast deal of tact. knowledge of the animal's labits. and patience, as whole days are oceasionally taken up in stealthily watehing an opportunity for a slot. Sueh is their power of sight, seent, and hearing, that to approael unpereeivel on a plain is impossible. They must be approaehed flown the wind, and behind hilloeks and thiekets. A teleseope is required in these difficult manouvres. When it is impracticable to reach them in this manner, attendants drive them into gorges arnong the momitains, and the sportsman singles out an object for his gun as it passes his concealed station.

DEFAMATION is an injury to a person's reputation, by seandalous and malieions words or aetions; as where a man utters or implles anything of another which may cither endinger hinı in law, may exelude lim from society, or which may impair or hurt his trade or livelihood, an action may be maintained withont proviner any partieular damage to have happened. but merely upon the probability that it might happen. Whare the words upon the fice of them do not import suels defamation as will necessarily be an injury, the plaintiff must prove some particular damage to lave lappened to himp ; as if a inall says of another "he is an unprinelpled man and borrows money without Intendines to repay it," this is not actoonable unless there be speeial damate; but if he say so to a person who ls foing to lend money to him or to deal with him, and lie forbear to do so in ennsequence, he will render himself llable to an action for damages.

DEL CREDERE is an Italian mereantile phrase, signifying warranty or guarantee: thus, a factor or other person who sells goods by commassion in the ordinary course of busiuess. does not warrant the solveney of the purehaser to his principal; but sometimes he aets under a del credere commission, in whieh ease, for an additional preminm beyond the usual commission, he undertakes for the persons to whom he sells the groods eonsigned to him by his prineipal; thus, an insurance broker, for an additional premium, guarantees his prineipal against the failure of the underwriter. But a person selling under a del credere commission, is only a surcty and not a principal clebtor; therefore before he can be made to pay, it must be shown that the amount eannot be recovered from the prineipal debtor. - See Agent; Cominission.

DELIRIUAI-A symptom of some form or disense, as of marness, inflammation of the substance of the brain, or ot its coats, ot fevers, erysipelas, disease of the bladder; or it may supervene atter coneussion or compressiou of the brain, injuries of the head, the result of surgical operations, or from many vegetable poisons. Delirinm, though often the result of an excess of blood in the head, is by no means invariably so. ns delirimm frequently attends as a reactionary symuptom after cxhnustion ; and from nervous irritation. There are many varieties of thris distressing symptom, as the low muttering delirinm of typhus fever, and the quiek rambling ehattering of other forms of eerebral disturbance. Deliriunt is generally attended with a quiek jerking pulse, the face is thushed, the eyes red or bloodshot, with pain in the head, ringing in the ears, great antipathies to places, persons, or things, nusenlar excrtions of the arms, or picking at the bedelothes. constant and incoherent talk, or low indistinet muttering. The body is often liot and dry, and the feet cold; and in eases of vegetable poisoning, the pupils are geucrally excessively dilated.

Treatment. - When delirium is attended with a full cquiek pulse and pains in the head, it will be nceessary to bleed from the arm, apply four or six leeches to each temple, to place: a blister on the nape of the neek, and a bag of iee on the hend, or else clothis constantly wetfed in an evaporating lotion ; at the aame time mustard poultices slould bo applien to the leas and fect. one drop of eroton oil put on the fongue, followerl in an hour by a black changht. The room is to be darkened. und the patient kept perfeetly qutet. When delirium proeceds from low fiver, and is attender with a smanl wiry pulse, the case must be met by pallatives, anodynes, mad tonles. The fiet are to be kept warm, the hair cut, and the head eool, the enpping glasses mpplied to the nape of the neek, the mental irrifation soothed by an opiate, and the sysfem roused hy the care ful employment of wine and arrowroot, and smeh other remedica as the concurrent.symptoms at, the time, and the orlownt charactei of the discase, may seem to render expedient.

There is onc precaution that should be observed in ull cases of delirium, especially in the more violent kinds, and that is by moral suasion to obtain a mastery over the patient : this is to be effected by blending firmness with kindness, as nothing can be more injurious than intimidation or the threat of cuercion, unless, indced, that monstrous abuse, the strait waistcoat, an instrument of torment scarcely, if ever, called

DELIRIUB TREMENS. - Trcmbling delirium, or the drunkard's palsy, is a dis. case in which the mucous membranc of the stomach aud bowels, as well as the lining membrancs of the brain, are in a state of chronic inflammation, resulting almost always from intcmperate habits and cxecssive indulgence in ardent spirits. This discase is manifested by a tutal want of slecp, and a quivering of the lips, hands, and muscles generally; cvery attempt at spech or motion increasing the tremor, rambling, and constant clattering; the skin is cold and moist, the pulse small and quick, and the tongue furred in its centre, with red cdycs, the countenance is anxious, the patient full of suspicion, and oppressed with dreams and frightitul images.

Treatment. - The first step to be takcon is to tranquillize the systen, which may be effected by giving one grain of oppium as a pill every four hours, with two tablespoontuls of the

following nixture every one or two liours. | following mixture crery one or two hours. |
| :--- |
| Camphor water. |
| $\begin{array}{l}\text { at }\end{array}$ |

## leranly

## Ether.

Spirits of sal volatile

52
2 ounces.
1 drachim.
$1 \frac{1}{2}$ drachm. Mix. In addition to the misture and pills, it is sometimes necessary to give brandy ant water, Wine, or pure phitit. When the trembline is subducd, and the system tranquillized, the tollowing mixture is to be given in the same dose and quantity as the former, Wut discontinuing the pills.

Infusion of rose leates

> lipsom valis
$s$ ounces.
Syrup of reel joppy
lilutal sulpleurie acid
Tincture of upimn 2 drnclims. 20 drops. $1 \frac{1}{2}$ drachins. Mix.- liften there is much congestions of the licald, it will he neceessmry to mpply a few leeches to the templese, but ns a Eccurvill rule, all (lepletion is injurions. I Moring the whole attack, the pationt is to be st cadify wateleed, kept quiet, muel as fir als prossible, nmused and interoster).
1)ENIZ.ATION dialies from naturalization only in degree; He latere conferring a tew additional privelecess. A denizent is a kind of middle state hetween an alien and :a natmat-horn subject. the may take lamuls by puredase or devise, which ant alfen maty

 being an alient had no heritatile folond, and. thereture, could comsey none to the soln; and upon a like defed of hood, his issue lonrn prevlonaly to lis diaizan lon comat finherit, but has iswhe borit after may. A denizen is not excuser trom baying the alicuns dutj, and some other nereantle burdens. No denizen can be of the priyg
commeif, or sit in cither housc of parliament, or holld any office of trust, ciril or nilitary, or receive any grant of lands, \&c., from the crown. - Sec Alifn and Naturalization.
1)ENTRIFICES. - See TOOMH-HOWDER.

DEPILATORY--Any application tor remoring hair trom the luman skin, without injuring its texture. Depilatories act either mechanically or chemically. Thc former are commonly mere plasters of pitch or resin, which, by their adhesive property, bring away the hair from the surface to which they have becu applicd. The truc depilatories net by penetrating the pores of the skin, and destroying thic bulbous roots of the hairs. Of thesc there are scveral kinds; but the one known to be the most efficacious is as follows:-Mix two ounces of quicklime with half an ounce of orpiment or realgar (sulphuret of arscnic), boil the mixture in a pound of strong alkalinc lye, then try its strength by dipping a feather into it, and When the tlue 1alls off, the preparation is quite strong cmougl. It is applied to the skin by a moncntary litiction, followed by washing with warm water. Such a caustic liquid should be used with the greatest circumspection, beginning with it somewhat diluted. A soap is sometimes made, with lard, of the above ingredicnts, or sott sonp is combincd with then, to make a depilatory pomade. The causticity of this ntixture may be tempered by thic addition of one-eightla of starch or ryc flour, which being laid upon the haily spot for a few minutes, usumbly carmes anay the hairs with it. Depilatorics slowuld never be applicd but to a small surtace at the time, for, independently of the risk of corroding the skin, dangerons consequences might ensue from absorption or the arselific. For ordinary purposes,
however, a par of lowever, a par of tweezers is a safe and cffietcious remover of superfluous hair.
DEl'ORMMENF,- The carriage of the borly; the proprety and gracefthess of Whicli is worthy of beimg sedulously studicd by looth sexes. An awkward canviage invariably gives a person a clownislo appearnace, and an ill-bred air ; whetleer it be a stooping of the shoulders. a hanging of the luat, a roeking of the boily, a dragering of the legs, swinging of the arms, or shunting ot the leet. In realking, a person should hold twe head and body erect, with the shoulders Well thown back, and the chest torward. flue arms shonth lange casily by the side, accompanying the movementis of the body by and approjiriate netion; the hand slould be partinly elosed, neither clenched nor stack ont straight. The legs shond lee nured at a regular pace, mad with a moderate stricle, the lect litted well oti' the gromma, and the toes point ed outwards. lin sitting, the body should be hede ereet, without laving too con-
 leminger ngainst the backs of clatire or other
 ${ }^{11}$ pon itselt: lanafinl jersons, and others of n 11 rrons disposition, are frequently beIraycd into severnl ankward and mugainly tricks with their liands, such us comtinually twirling their lat abont, twisting und untwisting flow pocket-landlerebief. tapping
on tables and chairs with their fingers, rubbing their hands together, passing then over their tace, \&c. ; then again, they are shaking their legs and fcet, crossing and recrossiug them every minute, turning uneasily in their seat, suddenly rushing from one spot to another; with nmmerous other sutics, all of which are the more inexcusable and ridiculons, because they admit of being so easily cured. A person seeing these faults in others is soon made aware of the bad impressiou they give, and should therefore endeavour to aroid the like error himsclf. There are also affected gestures which persons adopt, with the idea that it gives them an air ut importance and consideration, such as sitting with the arms folded across the breast, or placed what is called akimbo, that is to say, the knuckles resting on the hips, and the elbows forming an angle; or pcrhaps they are thrust under the coat-tails; or elevated by means of the thumbs being hooked in to the armholes of the waistcoat; all of which arc impertinences which degrade a man in the eyes of othcrs, instead of exalting him. Females, gencrally speaking, seldoin commit faults of this kind, their nature, habits, and education impressiug them from their earliest years with the necessity of attention to this department of etiquette. - See Bow, Calistirenics, \&o.

DERBYSHIRE PUDDING.-JIix two tablespountuls of flour with a piut of milk, by degrees, boil it till it becomes thick, and set it by till cold ; thell put to it three ounces of butter, melted, a quarter of a pound of loal-sugar, two ounces of suet, halt an ounce of lemon-pecl, the yolks of sevell eggs, and the whites of three; when thuruarhly mixed, pour into a dish, put a paste round the dishand bake it; lay currant jelly on the top, and serve either hut or cold.
pan" Flour, 2 tablespoonfuls ; milk, 1 pint ; meitel butter, 30\%s.; sugar, $\frac{1}{7}$ ib.; suet, 20zs.; lemon-peel, toz.; egga, 7 yolks, 3 whites; currant jelly, sullicicut.
DESIGNS, in manufactures, being new and oriminal, may be registered, and a sraut of conyright ubtained for periods of nine, twelve, and thirty-six months buring the existenec of suel copyright, no person may apply the design or a liandulent imitation thereof to the ornamenting of any article of manufacture, or any substance artificlal or natural, being for sale, or publish, mell, or expose lor sale any articte of manu facture, or any substance to which sucls desiern or fraudulent imitation thereof shall have been so appled, alter having received notice trom the proprictor that has cousput has not been given tosuch application, moter a penalty to sorfeit to the propmetor for cvery offence, a sum not less than 25 and not more thun $\mathfrak{s 3 0}$, and is tirrther lialble to an action by the proprietor tor any tamage lie inay lave sustained by the piracy.

DESSERT: - The materinas for this repast depend upon the season; they sliould be selechend with taste nand deliciaes, and more chaice than plentiful. Apples, pears, oranges. ©rajes, almonds and raisims, ligs
and filberts, generally compose the chier part of the dessert, and to these may be added light biscuits and eakes, and sweetmeats, according to taste. The wines should be of the ehoicest kind and of the very best quality. 'The mode of arranging the dishes must wholly depend upon the number. The principal dishes must always be at the head, middle, and bottom of the table, and the others disposed in order on either side. When the company consists of ladies and gentlemen, the wine dccanters should be placed at the lower end of the table; but if it be composed of ladics only, the wine should first be placed before the lady who sits at the head. A tablespoon should be placed on cach dish, aud a knitie on the dish containing the cake. At some tablcs a desscrt plate, knile and fork, and wineglass, are placed to each person : atothers, besides these, there are also a dessert spoon, an additional wineglass and a d'oyley, to each pcrson. This, of course, may be regulated according to taste and lancy.

The etiquette in connexion with dessert, is for each gentlemau to assist first the lady sitting next him, with wine, then himself, and finally to pass the decanter on ; the gentleman should also consult the lady's choice as to what fruit she would like to take, and sceure a supply for her plate. After drinking two or threc glasses of wiue, the ladics sercrally retire; this is done by the lady of the house rising, which is a signal to the other ladies; the ladies then pass out, the gentleman nearest the door holding it open and bowing to the fair guests as they retire, the rest ot the gentlemen standing until all have quitted the room. The length of time that gentlemen usually remain over their dessert nutil they join the ladies in the draw-ing-roon, varica according to the tastes and feelings of the master of the honse and the assenbled gruests. Formerly, the interval was a lengthened one ; but now it is considerably shortencel, and in some establishments, the ladies and gentlemen retire from the table together. The signal for retiring devolves lupon the host, who asks his gucat.s whether it would be agreeable to join the ladies, whieh being answered in the allirmative, the whole company thercupnot rise and proceed to the drawingroom, shonld any gentleman however becone iired of proiracted sitting, mend consider that it would be both more prudent and arreeable to retire, he may at mity time steul ont of the ronm mobserved, annl join the ladis-, wifhout committing any breach of elignelle:
 taking tow name from the inventor, nad wheln cunslsts of at desk placerl nipon at pealestal filled with dransers. The desk is of the same width and depth as flo perlestul, but is made: (1) slide forward, whell to be written 11 jom, to glve room for the knees, in the manner shown in the cmerrasing. A sliding whelf may draw out at lite site. to hola pupers or ofter things : and over that is an hosstand that turns ont and slumts in by H linge at one (and. the deak is covered with leather, and has a tenee ronnd the top; the drawers are plaeed at the end
instead of' at the front, to render them more accessible when cngaged in writing.


DIAMOND.-A crystalline mineral of unsurpassed lustre and hardness, and the most highly prized of precious stones. When perfectly pure, it is as transparent as a drop of the pur est water, in which state it is known as "a diamond of the first water ;" and iu proportion as it falls short of this perfection it is said to be of the second, third, or fourth water, till it becomes a coloured one. Coloured diamonds are generally yellow, blue, green, and red or rose colour; of these the rose is esteemed the most valuable, and the yellow, the least so.

## diamond Cement.-See Cement.

DIAMOND, FACTLTIOUS.-A material is made in imitation of diamonds as follows: -Manganese, one part; rock-crystal, two thousand cight lundred parts; borax, onc thousand nine hundred parts; white leall, five thousand seven lundred parts, Mix in fine powder, then fuse in a clem crucible; pour it into water, dry, powder, and repeat the process two or threc times.
DIARLIIICEA.-A relaxation or looseness of the bowels, consequent upon a certain condition of the mucons incinbrane of the alimentary canml; that is, either $n$ state of congestion, or stagnant state of the blood in the membrane; or clse from an inflammatory condition of the same tissuc; or it may proceed trom nlecration of the bowels, the presence of indigestible foor, or acrid substances in thestomach; it may ulso occur as a crlsis of fever, and without any direct cause of irritation. 'lhe canses that produce diarrhara ure very mmerous, mid often of the most onpposite nature; thongh the chicf are, sudden cold applied to the bolly, checked persplination, powerfil stimulants, the imbaluthon of noxions gnses, \&c.
šymptoms- Nansea, sickness, aud vomiting, thirst, dry state of the month, dry skln, frequent and coplons evacuations, and a furred or red condition of the tongue.

Treatnent.-The first step la the treatment of diarrinea is to check the vomiting; to effect this, the feet are to be planged into hot water und kept constantly warn, and a amall blister or one or two leeches applied to the pit of the stomach. The atate of the fongue must decide the nature of the subsequeut trentment. When this organ is coated elther with a white or brownishi fur, it indlcates a cougested state of flic membranc of
the stomach, and must be treated by the exhibition of an emulsive inixture of chalk, and when the symptoms are attended with pain, by an opiate pill, as in the following
prescription. prescription.

$$
\begin{aligned}
& \text { Prepared chalk } \\
& \text { Honey } \\
& \text { Peppermint water }
\end{aligned} \quad: \quad . \quad 1 \text { ounce. }
$$ Mix into a smooth mass, of whicls give a tablespoonful every hour, and a one-grain powdered opium pill every four or six hours, till the pain is subducd. When, however, the toncue is red botho on its sirtace and sides, it indicates iuflammatory action, and must be treated by an opposite mode of practice and the following mixture administcred; the opium, lowever, being employed when pain is present, in the same form and frequency as in the former state ot the bowels.

Intusion of rose leaves . . 8 ounces.
Epsom salts .
Dissolve, and add diluted sulphuric acid, half a drachm ; mix, and take a tablespoonful every hour. In all forms of diarrhoea, the feet should be kent warm, and a hot bath, it procurable, will, iu every instance, be found beneficial. The diet should always be soft and nutritious, but not liquid ; the best dietary consists of thick arrowroot, made with milk, blancmange, tapioca, sago, and semolina puddings, Inade with, eggs, and caten moderately cool; and when mimal food is given, it should consist in the first instance of boilerl meats, and the stomach very cautionsly brought back to digest roast or liard substances.
IDIBIBLING.-A mode of sowing corn, mucla practised in some parts of lingland. It is found to answer best on the chover leys of the lighter description of land, and in rich loamy soils during showery weather. The process is performed by a man walking backwards with an iron dibble in cach hand, with
 Whele he makes the holes on the furrow slice, into which the seeds are dropped-two seeds into each lole-by a person who follows him. An improvement on the common dibler is known as C'nggin's dibbling machine, and consists of a box thed on wheels to which are attached two conical dibbling irons, ns scen in the eugraving ; and the whole is to be moved forward by the foot of the operator, by Which means much lathonr and time are sared. There are also the common garden dibber, the potato-dibber, and the forester's or phanter's dibber. 'The last. of these has a wedge-shaped blade, forked at flie extremity, for the purpose of carrying down with it the top-roots of seedling trees.
DHET.-The substances that contribute to the support of life are remarkably numerons, and there are few articles, eitlier in the nulnall or vecetable king doin, whicli, if properly prepared and judiciously cooked, but may be made to minister, alone, or in combinatlon, to the healthy prescrvation of life

The ordinary articles of dietary may be briefly stated to comprise all animal meats, regetable substances, farinaceous preparations, fruits, saccharine compounds, aud aleoholie, vinous. and acetous fermented beverages. The healthy state of the mind aud body depends mainly on the nature and mode of prepariug the various foods on Which we live; and a proper knowledge of these facts constitute that branch of therapeuties ealled dietary. All artieles of diet are divided in to the nutritive and the digestible; by the first is understood those foods that yield the largest proportion of the elements of elyyme, and by the other the degree of facility in which they are acfed ou by the digestive power of the stomach : lience the necessity of a combination of artieles of food at each meal, as mauy aliments which yield the largest amount of nourishment are, unaided by other sub8 tances, the most difficult of digestion, while those most easy of digestion frequently afford the smallest perceutage of chyme. The great secret of a healthy dietary is a knowledge how to combine the food taken so as to produce a perfeet digestion, and a proper supply of nutriment or eligme from every meal; and this can ouly be effected by a due mixture of rieh and poor aliment. The most nutritious of all foods, or those which contain in greatest abundance the elements of elyme, if long persisted in, will act as a poisom on the body, and reduce it to a condition of atrophy, unless occasionally combined with some less nutritive aliment. When due attention has been paid to the nature and preparation of the food, the wholesomeness of the meal will be cvidenced by the state of the tongue, which will then present a cleau and healthy appearance, whereas, if the meal has consisted of improper or ill-cooked dishles, an excess of acidity will be generated in the stomael, and the tongne assume a more or less turred or coated elaracter.
The most wholcsome mode of dressing animal foods, so as to ensure easy and perfect digestion with the elimination of all its nutritious properties, is either by roasting, boiling, or baking: broiling is probably equal to the latter; and the most hurtful of all forms of eookery is that by frying. for by this process the surface of the meat is rendererl hard and leathery, and extremely diflicult of digestion-a fact that will be better understood by observing that the digestibility of all animal substances stands to each other in the following order:-first, muscular fibre or fleah ; seeondly, skin; thirdly, cartilage; fourthly, tendon or sinew; and lastly, bone; and that the facility hin which animal tond is digested, is shown by the sequence of the following artletes:Pork, mutton, veal (boiled and roasted), game, fishl, clicese, and beef. There are several substances whiel, thongh they contain no nutritive properties, exert a powertin aetion on the stomach in promoting digestion and tending to the lieath of the system; and thongh not properly aliments. yet are alsolute necessaries in all systems of dictary; these are called condlinelis, and consist
principally or salt, vinegar, and spices. The mode of preparing, or, in other words, cooking the diet, has a greater effect on the vigour of the body and in preserving its stamina than is generally supposed; roast and baked meats beiug the most stimulating and supporting, and boiled and stewed the lenst exciting and less durable in their effeefs. The man who lives most frequently on roasted aud baked meats requires no stimulating beverage to keep up the strength of his frame; while he who diets often on the same meats boiled or stewed, needs as : nceessary, the oeeasional use of stinulatiug drinks to keep intact the vigour of the constitution. Variety of food with our meals, is as requisite to the perfeet liealth and strength of the body as variety of occupation is to the intellectual vigour and integrity of the mind; ennsequently all sorts of vegetables and fruits sliould form a due proportioll of the dictary, and if not equally partaken of at each meal, should be largely cousumed in the course of each day; and in all cases of healthy digestiou, vegetables should constitute not less than two-thirds of the entire bulk of the dinner, while of the fruits that follow, as much should be eaten as is consisfent with appetite and prudenee; any moderate excess being qualified by the benefieial effect of the acid, in promoting digestion. Though partakiug at one meal of many artificial dishes is unquestionably injurious, a moderate combination of roast and boiled meats, fisll, game, vegetables, bread, cheese, and fruits may occasionally be indulged in by robust coustitutions without much iujury. The vegetables contaiuing the largest amount of farina aud in themselves inost strengthening, and the best correctives to the riehness of the animal food, inay be placerl in the following order :Bread, beans, cauliflowers, pease, potatoes, brocoli, greens, earrofs, turnips, se. It, should be remembered in connexion with this subject, that vegefables liave no effeet in exciting the circulation, but, on the contrary, animal food aets as a sfimulant to the heart; that warm chinks also accelerafe the motion of the blood, while cold oncs produce direetly sedative eflects oll the system. Of the firinaceons articles apperfaining to the subject ol detary, the number is large, and their nsefnlness as mild and wholesone aliments can hardly be over-enfimated, espeeially as they adnit of so many modes of agrecable prepuration, as puddlags, pies, and custards, while sonce of them simply bulled can be used as vegetables with the meat ; the most important of the llst are, rice (whole and gromid), sago, taploca, arrowroot, semolina, pense (sphit and gronad), barley, preparect gronts, oatmeal, biscuat powder, rusks, muf baked flour. Among the bevernges which form int the present sfinte of society so large a purt of every system of cletary, the most himorfant in at therapentic sense are mudonbtedy the fermented linumers (o)tnined from malt. suelt us ale, stont, and porter; and for the great bulk of the people, exeept in sickness or on special occasions, are the only stlinulathg eompounds eifher required or necessary to the due preserva-
tion of the health of the body. It must be understood that these remarks. and what is advanced in this article as tact, have reference only to this country, as climate and soil materially modify or increase the effiect of food on the human constitution. Malt liquor is both a stimulant and at tonic, and shonld be taken in the form most suited to produce the effect desired. When required as a simple beverage, porter is the preparation that should be cmploped: when tonic properties are needed, stout is the article best suited for the purpose; and wheu a stimulating ellect is sought, it can be obtained either from alc or an cqual mixture of ale and stout. When circumstauces demand a lighter potation, cold rum or brandy and water without sugar will afford all the advantages required. Winc is unquestionably otten highly beneficial to the system, but as a gcueral rule, not being native to the climate, it is unnccessury as au articie of diet to an English consintution. Of the thinner bercrages that refincment and custom has now rendered so needful to our confort, such as tea, coffee, cocoa, and chocolate, there can be no doubt that in themselves they are pertectly innocuous, and nuless taken in extremely strong preparations, incapable of affecting the system injuriously; and that what stimulating and nutritious properties they possess are derived in a great degree from the crean and sugar usually takien with them, and from the heat imparted to the body by the temperature at which they are inibibed. It wonld be difficult to tincl out of the dietary list of the world, enther ancient or modern, a set or articles possessing such negative nutritive propertics, whose action is so bencticial on the system, or which, while affording so large an amount of comtort, have produced at the same time so moral or social a blessing on the people as the ligliter beverages appertaluing to tea and brcakfast.

DIEI' of Chmbren.- Onc of the greatcst mistakes committed by parents, is the idea that children require a large moonnt of mimal tood to cmble the system to build up the growing tranc. This is a serious fallucy, and not only tends to muke the child gross, but to impsir the heallhy fimetions of the body ; a chald requires quantity rather than ynulity, and so the tood is light and wholesome, and, acording to the age and activity of the chikd, abmidant, it matters very little of what it is composed; ns trom their gnicker circulation, elhaticily of mind and incersant motion, their digestion is not ouly ritpid, but pertica. It is impossible to geparate the henltliy dietary of childtiood from nir und exercise, ns these are nearly as necersary to their growth nad well-being, 11 a the abundance nuf wholesomeness of their foorl: intecel, sol large a proportion of oxyget do all chithren comstane in the developincut of their frun", that without much extravagance, they may be said in a great ineasure to live on air. Children shouk have three full meals a day, mad the stomach shoukd never be allowed to remain lonfer than four hours at a time without an suply
of food. The breakfast should consist of bread and milk, or sop, the dimner of a large proportion of vegetables and bread, with a moderate proportion of meat, with an adequate quantity of fat: for, as this substance yield more nitrogen than the fleshy part, it is a great mistake to prohibit the child's eiting so necessary a part of the aliment. Bnt the maiu portion, not the whole of a child's dinner, should consist of tarinaccous pies or puddings, apple dumpliurs, or plain suet dunplings. The tea should be a repetition of the brcakfast, or bread and butter, with milk and water. The only restriction that need be placed on a child's appetite, is the avoidance of unripe truit and the obnoxious trash sold as sweetmeats. Sugar is highly nccessary, aud twice a day should torm a part och meal; while, as a wholesome varitty, some plain boiled ricc with sugar may be smbstitutcd for pudding at dinner, and trcacle or golden syrup spread on the bread instead ot butter, at tea time. Children requirc no stimulauts, and should neither be given wine nor malt liquor; cold tea, milk and water, or harley water, is the only beverage that children eithcr require or, unless cocrecd, desire or care for.
DIET of lxvalids. - The tood of the sick and con valcscent must, in a great measure, depend upon the age of the patient, and the nature and scat of the disease under which he labours, or trom which he has rccovered; and also whether the discase was acutc or chronic. A difference is also necessary when the cause of illness has latin iu the digcstive organs, or when thesc are only symptomatically affected. In all cases, however, one grencral rule is to he obscrved, that nothing is to be put into the stomach that by its hardness or indigestibility can cause pain or inconvenience to the organ. All fuods should be as liwht and easy of digestion as possible, consisting. for the most part, of liarinaceous articles, jellies, custards; and when the stomach has becn grodually restored to tone, animal loods are to be caretully and sparingly administered, selecting those substances most casy of digestion ; such as a piece of lean pork and boiled mutton, rabbit, \&c., and 80 on till the power of digesting more nutritive articles is restored. Care must be taken to avoid all wegetable substances, particularly those of a tatulent nature, bread or biscuit being employcd as a errrective with the animal food taken, at the same time, all sloppy drinks should be strictly avoided, ns weakening autd injurions 10 the stomach, Which shonfld be supplicd with tood every three or tonr honrs, and the meals given
when the paticut can eat them, When the patient can eat them, not at conrentional hours. Tlie beverage of an invalid minst depend upon his circumstances, and the dischse also; sherry and water is in general the hest drink of this character, or if muprocurable, a tablespoontin! of brandy in hats a tambler of water minst be substituted. Ten, cocoa, or bread und milk, should constitute the lea and break fist, with cold butfered toast, or chry toast, if the butter is oljectionable, But as so much depends on the sfate of the patient, and the anount
of debility, it is impossible to lay down stringent $\begin{gathered}\text { ceueral rules for the dietary ot in valids. }\end{gathered}$
DIET-BREAD CAKE.-Put halt a pint of water into a stew-pau, with one pound of sugar, stir it till it comes to a boil, then remore it from the fire, and stir in briskly the well-beaten yolks of twelve cgors, and the well-beateu whites of six eggs, with half a teaspoonful of salt; then stir in lightly oue pound of sifted flour, pour the misture into buttered tins, and bake for twenty minutes.
दन्वु Water, $\frac{1}{2}$ pint; sugar, 1 lb .; eggs, 12 yolks, 6 whites; salt, $\frac{1}{2}$ teaspoonful; Hour, 11 b .

DIGESTER.-A term applied to strong iron boilers used for making soups, \&e. They have a lid that serews down tightly, so as to confine all the steam; and by this means the water may be heated several

derrees above the boiling point; in order to prevent the vessels bursting, which they otherwise might do, a safety valve is placed in the lind, by which the licat of the steam can be rerulated. Meat may be thus entirely dissolved, and bones redueed to jelly.

DIfiESTIUN.- By this term is understond that process by which the food taken into the stomach is converted into nutriment, and, flnally, into bluod, to maintain the circulation and supply the wear and tear of the body. The internal eoat of the stomach is dotted witli numerous small glands, which secrete a very sour aerid fluid, callud the gastric juiee, which, as suon as food reaches the stomach, is poured ont in great quanitty. This gastric jnice-which is composed of water, enmmon salt, phosphate of sola, potash, and muriatic acid - immediately surrounds the mass of pulpy fous, and the acid of the secretion acting on the alkaline lngredients of the saliva in the food, comnences a dentle ehemicalaction, from which a small amome of gas is liberated as the gastric julee gradually works its deeomposlng way into the mass, converting it layer by layer into a soft thiek creamy sub)stance. When a sufficient quantly of this has been collected, it flads its way to the lower mouth or door of the stomach, where its welght acting as a stimulant on the outlet or valve, the passare opens, and the firat gush of digestet food passes into the dirodenum, foltowed, at alort intervals, hy firether quantitles, thll the entire miss, that
entered the upper end of the stomach as crushed and moistened food, quits the lower extremity in the form of a creamy nutrimeut, and takes up its place in the small intestiues as chyme. The refuse blood, in its passage through the liver back to the heart, secretes, as it diffuses itself over the tobes ot the liver, a bitter, aerid, hearysmelling greensh yellow tluid called the bile, which, as secreted, is conveyed to the gall bladder ; at the neek or duct of which, as it opens into the dnodenum, it receives a salivary contributiou firom the pancereas, the object of which is to correct or modify the aeridity of the bile. Upon the acidulated chyme in the small intestincs, the combined alkaline secretions ot the liver and pancreas is poured ; the effeet of which is directly to change and separate the chyme into two parts, one a thin rieh white fluid, the concentrated essence of all the autriment, called cliyle, and the other, the gross solid impurities ot the tood from which all nutrition has been extracted. The ehyle is then absorbed by the mouths of innumerable vessels, and carried to one centre or reservoir, from which a vessel or long hollow tube ascends, named the thoracie duct, terminating in the junction of the left subelavian and internal jugular veins, as the united branch enters the heart; along this narrow clannet, collecting nutriment from the lymphaties in its course, this vital and vitalizing principle, this white blood, the chyle, proceeds from its reservoir in the glauds and lymphatics of the bowels, till it emptics itself into the heart. - Sce Despepsia.
DIGGING.-The spade is a thin wedge. with a lever altached in the same plane, and the operation of digging consists in thrusting in the wedge by the momentum (or weiglit and motion) of the operator, which effects tracture, a movenent of the lever or handle next effeets separation, whilst the operator, by stooping and rising again, lifts up the spitful, or scetion of earth. on the blade or wedge of the spade, which, when so raised, is dropped iu a reversed position, and at a short distance from the unbroken ground. The separition between the dug and undug gromed is called the treneh or furrow; and when a piece of ground is to be dug, a furrow is first opened nt thut end of it where the work is to eonmenee, and the earth enrried to that end where it is to terminate, where it serves to close the furrow. In di-rying, regard must be had to retain a miform deptly throughonf; to reverse the posiflou of each spitfin, so that. what was before surface may now be buried; to break and comminute every part, where pulverization is the leadiner ohjuet; to placserve each spltinl as entire as possithe, and place it, separated or isolated as much as can lee effecen, where acmation is the olyjeet: to nix in mamures regulatly, when they are alded ; to bury weeds not likely to rise ngain. and to remove others, mad all ixtraneons matters, as stones, \&ce., in every rase. loo all other pirposes, a detp open trench is requisite; and, that this maly not be dhinished In whdth and depth in the eonrse of the operation, it must never be luereased in length.

If allowed to become erooked by irregular advanees in the digging, it is thus increased in length, andueeessarily diminished in eapacity, unless, indeed, the dug ground is allowed to assume an uneven surface, whieli is an equally great fault. Digging for pulverization, and mixing iu mannres, is best pertormed in dry weather; but for the purposes of aeration, a degree of moisture and tenacity in the soil is more favourable for laying it up in lumps or entire picees. The usual length of the blade of the spade is from ten inches to a foot; but, as it is always inserted somewhat obliquely, the depth of pulverization obtained by simple digging never exceeds nine inelies, and in breaking-up firm ground it is seldom so muel.

DIGGING IMPLEMENT.-Digging up or forking up is oeeasionally resorted to for taking erops of roots, as potatoes, earrots, \&.e. In performing this operation, the priueipal thing is to avoid euttung or bruising the roots with the spade or fork, and to separate the roots from the soil by first lifting up theepitful and theu throwing it down in such a way as to break and seatter it, and to bring to light the roots or tubers. Tlie digging implement seen in the engraving aecomplishes these objects witlu greater cascand certainty than the ordinary spade or fork; the prougs of the fork are guarded so that they eannot injure the roots: whilst the spaces between the prongs arrest the separation of the roots from the eurtl.
DILL.-A plant strongly resembling fennel in many of its properties. It is all aromatic, stimulant, and earminative. Distilled dill water is chiefly employed to relieve the flatulence and griping in intants.

DINNER.-This is the primeipal meat of the duy, and with sone persons the only one when food in any ling likequantity is partuken of: The food and drink lintuleced in at this meal, vary materially according to a person's means mad the obligations of socicty; as a rule, however, It lis better not to introdnce too great a varicty of thinses into the stomael at one and the same repast, as the different propertles of the ingredients canse them to disagree, and to glve too great an amount of hubur to the digestive organs. If a person wishes to rise from the dimuer table with plensmrable and gratified pensations, lie shonld partake of one, or two dishes at the most, ereceially avoiding patry, sweetincals, highly seasonced dishere. dic. The same rule holds good with regard to drink, mad tho beverage tirst chomen gliould be continued thronghout the repast. Althonghanimal food may, generally speaking. form the chicf part of the dhmer, it maty be omitted oceasionally with benefit, and poultry or fish alone torm the meal.

Vegetables should be frecly partaken of, as they assist in the assimilation and digestion of stronger toods, and are of a pleasant and cooling nature. While dinner is being eaten, the mind should be at case, otherwise the digestive proeess will be materially interfered with, and the body will experienee little or no wourisliment from the food it receives. Persons engaged in business and professional pursuits are in the habit of suateling a brief interval from their ayoeations, despatehing their dimer hurriedly, and resuming their oceupation the instant it is eaten; a custom at once reprehensible aud highly injurious. However much a persou may be absorbed in lis bnsiness or profession, he should eonsider that iu order to attend to his duties properly, and earry out his views successfully, it is neeessary that the body should reeeive nourishment sufficient to meet the demands made upou it, and as dimner is the chiet meal ot the day, some iuterval, the most convenient for the purpose, should be set apart, int whiel? the dinner may be eaten leisurely and with enjoymeut. The proper hour for dinner depends in a great measure upon a person's arocations; the most natural tine is about one or two o'eloek, but where it camot be taken at this time, a light lunch may be had; at all eveuts, the proper interval between dinner and the meal that precedes or follows it, shonld not exeeed four or five honrs. The contrary pratiee ot cating notling between breaktast and five or six o'cloek in the evening, and then sitting down to a hearty meal, is highly injurions, as the lengthened tast has iended to enervate the powers of the stomath, and the excessive quantity of food introduced lies in an undigested mass for some hours; this unwliolesome practiee, 1 epeated daily, soon tells upon the digestive organs, and at lengrth oeeasions permanemt disease. The rational summary, theretore, in connection with this subject is, that if two hours? relaxation from business can be obtained about tive or six hours after breakfast. the best plane, minqestionably, is to dine then. But if this be impossible, and active ciertion of mind or body must be continued for several hours longer. it will be far better to cat some lirht refreshment in the forenoon, mind to postpone dimner not only till business is over, but till half an hour or an hom's repose have allowed its attendant excitement or fatigne to subside. By this means the stomach will enter upon its duties with vigour, mal flie dinner be digested with Greater comfort and despatel,, than when silting down to table the monent work is finished. Another assistanee to the moral enjoyment and physicnl benefit to be derived fron dinner, eonsists of partaking of it nuder elscerful aspeets. It would be as well, therefore, to cat this meal in the midst of plensant mind soeial companionship, instcad of, as is too frequently the case, making it a solitary repast with the news paper or a hook for a eompmaion.
minNEIR. ARRANGEMENT of - Soups slimild be placed nt the liead of the table: if there ure two, top and bottoin; if' tour,
top and bottom and both sides. Fish should be placed at the head of the table; if there are two sorts, have fried at the bottom, aud boiled at the top; it four. arrange the same as soup. In nany families, however, the fish is served at the same time as the soup, in order that those persous who do not like soup may not be kept waiting. This is entitled the first course. The second course, when therc are three, consists of roasts and stews for the top and bottom; turkey or fowls, ham, tonguc, \&c., together with small made dishes for corvers, as curries, ragonts, fricassees, and stews. The third course consists of game, confectionery, puddings, creams, jellies, \&e. After the third cuurse has been ramoved, cheese, salads, celery, radishes, \&c., are in troduced. Waiting at table also forms an important leature in a dinucr, and applies more immcdiately to the attendants than to the master and mistress. When grace has beeu sand, remove the dish covers, carefully turning them up so that no moisture can drop from them, and take your station at the earver's lefit hand, to serve the plates as they are filled. The lady at your mistress's right hand slionld lue scrved first, then the fady opposite. and so in suecessiou from right to left, till the ludies are all served; when the gentlemen should be waited upon in like manner. If there is time between the serving of the plates to supply the vegetables and sauces, do so, but take care not to keep the carver waiting. Bread, beer, vegetables, and sances, when served, should always be held in the left hand, and taken to the left side of the person to whom they are offered. When the plate of any one of the conpany is empty, take it away inmediately, with the knife and fork whieh lias been used, and lay a clean knife and fork and another plate in its place; put the used knives at once into the tray brought in for the purpose, and the plates that have becu eaton from into the plate basket, if there be one, but if there is not, put them $1 n$ piles, passing the bones and fragments (without noise) all into one plate as you do so. When a person declines taking any inore meat, place a small plate, small knife and fork, and dessertspoon for pic or pudding, if either are to be tuken. When pmdding or pie las been served, or else declined, place the cheese on the table, and put a small knife and small fork, with a cheese plate, before each person, whether there is a salad on the table or not. In serving this last course, the lonsemaid must take the plate with the pieces of elicese on, which have just been seraped ofr by the gentlenam at the liead of the table in her left haud, and the butter plate with the silver buter knife on it la leer right, and pass first the cheese and then the bitter to each person, who will take either or both, or dectine thein as they please, but serve both to the left hand of the eompany. As you change the things at dimer, put very fently all the kuives that have been naed into une tray, and the spoons and silver forks that linve been used into nnother; and as the cheese is done with, elfar away flue remainder of the plates, and kuives and
forks, and collect all the pieces of bread into the bread basket. By this time you should have all the clean spoons and forks, the salt cellars and cruet stand, removed to the sideboard, ready for future use. Then sweep the crumbs from of the table with a brush into a plate. Take the cloth away carefully so as not to crease it, that it may be folded and put into the press for using the next day. Some families leave the tablecover on, but, generally speaking, it should be taken off, as well as the tablecloth.
DINNER, ETIquette of.-When it is determined to give a dinner party, sueh persons should only be invited as may prove agreatble to one another; and invilations, specifying the exaet dinner-hour, slionld be sent several days previously. When the hour arrives, the lady of the house should be in the drawing-room, ready to reeeive her gucsts. The number of the guests should be rcgulated according to the capacities of the household, without occasioning any overcrowding or discomfort. If possible, an equal number of ladics and gentlemen should be invited, but if the numbers are not equal, two persons of the same profession should not be placed together, as the general interest of the conversation might suffer. At large dinner parties it is usual for the master and mistress of the house to sit at the top and the bottom of the table. On the right-hand side of the hostess, the gentleman of the liighest rank is plaecd; the gentleman next in rank will occupy the left. The two most distinguished ladies, in like manncr, sit on eitler side of the master of the honse, who, of course takes the bottom of the table. When the guests are seated, the lady begins to help the soup, which she sends round. commencing with her guests on the right and the left, and continuing in the same order. No one sloould ask for fish or soup twice, because by so doiug, part of the company are kept waiting for the second course. Neither ask anybody to take wine until the fish or soup is finished. Wine should never be pressed upon those known to be averse to it, nor should comments be offered upon any cstablished rules adopted by iudividuals with reference to ments or drinks. It is generally considered a mark of good breeding to take the sane wine as that selected by the person who pays you the compliment, the choice, of course, pertaining to the lighest in rank or age; sloould, however, the wine he is drinking be unpalatable to yon, yon are at liberty to aeleet your own ly courteously saying, "Wlli you permit me to take claret, or sherry ?" \&e.
Avoid all ungraceful habits, such as naing a knife in cating, making a noise with the hips and mouth, bringing the fince close down to the plate, making a ratting with the knife and fork, \&e. liatpeas witha fork, and do not serape up all the syrup or gray on a plate, as though it were so prectons that yout could not possibly leave a drop of it. Do not pour sauce, melfed butter, \&ec, over meat or wegetables, but put it on one side of the plate. If helping soup, one ladtefinl ha each plato is sulficiont. Fish slould always be caten with at tork aided by u piece of bread.

On no aeeount pick your teeth atter dinner: it is a most unseemly habit. Be eareful not to sit so far from the table as to permit the crumbs to fall upon the earpet. Be atteutive to those guests who sit uear yon, and anticipate their little wants, without appearing obsequious or obtrusive. Neitlier be wholly silent at the dinner table, nor too loquacious; duriug the first portion of the dimer, however, the couversation should be limited to au oceasional remark, but towards the latter end, freer seope may be given for the diseussion of topics of a light and pleasant nature. After you have assisted yourself to coudiments, do not keep them opposite you, but pass them to your next neighbours, by doing this to spare persous the awkwardness of continually asking you to pass this or that. When you are asked by the earver whieh part you would like of any particular dish, name at onee some part, without appearing selfish or too daiuty. It the host or hostess pass a plate expressly for yon. do not ofler it to another person, as by doing so you will be questioning the host or hostess's good taste. Wheuever youreceive an invitation to dinner, answer it $\mathrm{i}: 12-$ mediately, or at any rate within the next twenty-tour hours. Arrive at the house within five or ten minutes after the hour named: the absurd fashion of being half an hour or au hour behindhand is fist wearing away. The most beeoming eostuine for diu-ner-parties is, a black dress coat, black trousers, white or blaek waisteont, and a white eravat; patent leather boots are also worn.

DINNER WAGGON. - A convenient article of dining-room furniture, for the reception of dishes, usually made of mahogany, and rumine upoll eastors. By this means, joints of meat and other largedishes. anay be casily transported from one part of the roon to the other, and may, is the mematime.be kept hot orer hot-water wells.
 may lee composed in endless variety, aecording to the taste and means of the host. The followiner selection, however, will be fomm to conform with the varions scisons of the year, and if acted non will furnish exeellent dinners, withont entailing any very extravagunt out liy :-

## Bhad of Fine mik Jancilis. first course.

Small ham.
Mashed potatuce.

Turlsw.

White solifl. soles. Cult's head. Ronst berd. lurloot or cod's hems. Mock turtle.

Il:arimt mution. Brocoli.

Tongue or cline.

Second course.
Roast partringes.
Blanemange.
Larlis.
Fimey pastry gramishal with couserver.
Roast rabbitu.
Swect bread.

Capon garnished with cresses.
Hince pies.
Poached eggs on spinael.
Jellies.
Fritter of oysters.
Remares.
Sweetbreads.
Sausages.
Lemoll pudding.
Tarts of preserved truits.
Bill of Fare tor March.
First course.
Gravy soup.
Joint of house lamb.
Tongue.
Capon.
Chiekens.
Oyster patties.
Haricot mutton.
Calf's head.
Beef olives.
Riee soup.

## Entrees.

Artiehokes.
Cranberry tarts.
Cueumbers.
Frieasecd fowls.
Lettuces.
Spinach.
Second course.
Turkey.
Mushroonns, boiled.
Jince pies.
Marrow pudding.
Frieaseed rablits.
Pigeons.
Almond tarts.
rawns.
Dueklings.
Bill of Fire for Jline:
First course.
Turtle or rreen pea scup.
Jaek or pike.
liried soles.
Larcied fowls.
Silecs of salmon.
Carp.
Stewel giblets.
Remnes.
Quarter of lamb. loin of veal.
Haunch of venison with red wine and currant jelly.

## Entrés.

Swcetbreats, brownel. Stewd peas.
Lamb cutlets with spinath.
l'artridges.
Siconi course. lioast ducks.
(irnula
Grecin peas.
Maearonl.
Cabinct puadding.
Mushrooms.
Frenel be:ns. Stroy eake. Artichokic boitome. Neck of house lamb.

Mhet, of Fiare rok octomer.
First course.
White soupl.
Salmon, troul.
Fried soles.

Caulitlowers.
Stewed spinach.
Two ellickens, boiled aud scrved with tongle.
Palates of swcetbread.
Oyster patties.
Trout.
Second course.
lioast grouse.
Pheasants.
Prawns.
Fruit tart, decorated.

## Custards.

## Preserved ginger soufliée. <br> Roast rabbits.

DISCOUNT.- 1 sum of moncy dedueted from a debt in consideration of its being paid before the nsual or stipulated time. The eircumsfance on which its fairuess is founded is, that the creditor, by reeeiving his money before it becomes due, has the interest of the money during the interval. Consequently, he should only receive so much as, put out to interest during the period in question, will realize the amount of his debt at the time when it would have become due. In commercial transaetions it is customary to give bills for aeceptance and promissory notes in consideration of certain dcbts eontraeted. These arc converted into cash throngh the mediun of bankers and others, who deduet a eertain rate of discount aecording to the current value of money; handing over the difference to the persou when hic parts with the bill, and keeping the same until it arrives at maturity. Diseounting bills is a great convenience in eommerce, as it puts a person in the posscssion of immediate funds, and yields a profit rather than a loss as compared with cash payments.
DISGORGER.-An instrument used by anglers to disengage the hook from the mouth or throat of a tish; it is gencrally made of a strip of irnery or lionc of trom six to eight inches in length, and forked at the end. The forkell end is pressed down upon the bend of the hook until the point is removed trom its lookl; the gut, ginp. or other substance to whiel the look is tied is then tightend, still pressing the instrmment on the bend of the look. which brings the point of the lionk against the stem of the disgorger, and allows the two to be withrlrawn together without the hook again raking hold of the throat or mouth of the fish.

Dish-COVELES, TO CleAN. - Having washed the block-tin artieles quite elean in warm water, rub the inside with solit rags moistened with fine wet whiting; then rub the outside over with a soft linen eloth dipperl in sweet oil. Next rul) it all over with finc whilting, powderesl and sitited, and put on dry; afterwards finish with a clean dry eloth. Disll covers cieaned in thlo way will preserve thelr polish, and eontinuc to look new, provided they are always wiped dry as soon as they are brought from the table.
DISINFECCION. - Disinfection, in its limited signitication, must lepend upon the character of the moxious gires that have to
bc removed, and as these vary in their gravity and power of expansion, the mcans to remedy the oue would be inoperative in the other. Naturc las supplied us with two of the best disinfectants that we posscss, air and water, though in certain conditions of the former, when too moist or too dry, it is defective; for then it carries the poisouous elcinents more quickly into the system, aud renders it more susceptible of absorbing the deleterious partieles. If the cause of foul air and noxious gases proceeds from faulty drains, disinfectants ean only palliatc the evil till the construction of the drain is altered; the best artifieial means to neutralize and destroy the effluvium for the time being is the chloride of lime or the ehloride of tin, which, dissolved in water, and pourch down the sinks and drains, will, by decomposing the gases, at onee arrest the offensive smell. But for the apartments into whieh the foul odours have entered, ventilation, by lighting a firc in the grate and opeuing the window, so as to produce a rapid and sweeping eurrent of air. will be found the most cffeetual course. For the infection of fever, or the close air of a siek room, chloride of lime seattered occasionally over the floor, or the fumes of aromatic vinegar, obtained by pouring a few drops in a heated shovcl; by burning the dried sprigs of lavender, or igniting a picce of camphor, are all usefitl and very effcctual means. Tobacco smoke aud the fumes of gumpowder are equally efficaeious as disinicctant agents; among precautionary measures the earpets should be removed from the room of fever patients, and the boards kept constantly dry; the bedelothes, and everything that comes from the pationt immediately plaecd in tubs of water containing elloride of lime, and the nurse and attendants should always sfand in snela a position that the brcath and exhalation from the patient shall blow from and not to the nurse.

DHSLOCATION.-An aeeident of very firequent oeeurrenec. and generally the result of talls, though in some very weak and relaxed eonstitutions, dislocntion often takes place from mere museular action. Sometimes dislocations are aceompanied witly fracturc, in whieh casc, when the limb is broken near the hearl of the bone, it is impossible to rednee the disloeation till the fraeture las been reunited, thms materially eomplicatine the danger and fire suffering. The joints most linble fo dislocation are those whiel have the greatest. play, as the shoulder, wrist, anklc, hip or thigh, fligers, ancl jatw.
Symptoms.-All disioeations are atfenderl. with disfigurenent. and more or leans of laceration of the subjacent parta, paln, immobility of the part, shorfenlog of the meme Der, and awellintr besides these, parflentar dislocations hatye ppecolal appearances. ats the turning in or out of the foot hi luxation of the thichl, and the positlon of the forearme In that of the slontler. In all aceiflentw of this nature, the bone shonld be reducell, or replaced in its mataral state, its emrly as possible, for the lonerer It renalus unrestored
the more difficult the process becomes, and the more unfavourable the result. A bone that has once been dislocated is very apt, from a trifling accident, to be again displaced.
The general mode of treatment may be expressed in a few words, though special dislocations demand more complicated management. In the first place, the body or the main member is to be nade the resistiug medium, and being held firmly as a counterpoise, the dislocated part is to be slowly and steadily exteuded or drawn out till the head of the bone reaches the outer rim of its cavity, over which it is to be assisted by the fingers of the surgeon or assistant, when, the extension being relaxed, the head glides into its place with a snap.

DISLOCATION OF THE SHOULDER. This joint may be dislonated in almost all directions, except upwards, though probably the most frequent positions are forward and downward, the head of the bone resting in the armpit. In all dislocations of this bone there is an evident depression at the outer end of the collar bone, which stands out bold and sharp, great pain, and almost immovable state of the arm, the ellow turned from the body; the patient leans towards the affected side, and rests the forearm on his lap, or supports it in his other hand. The

accompanying flgure illustrates this kind of dislocation, in which the want of roundness in the shonlder and the sliarp end of the collar bone is clearly dellued.

Treatment. - The reduction of this bone can be effected by seating the patient on the ground, fastenlng a jack-towel above the clbow, ind throwing the fold over his neck; the surgeon places the heel of his foot in the patient's armpit, makes the extension by means of the pull over his neck, and the connteraction of his heel and leer. till, having drawn out the limb, till the hend is brought in front of the cavity, he allows the hone to slnk back into its place. Or it may be eflected by placing the patient in a chaid, and havher passeif a jack-towel obllquely over the chest, and finstened the opposite end to a door or some flxed point, while one peran slowly extenls the anm, the surgeon standing belhind and keeping the blade bone fixed, with his flnger directs the moving
head of the bone into its cavity. When the dislocation has been reduced, the forearm is to be bent on the chest and kept in a sling, and the limb preserved in pertect rest for several days. Should the shoulder remain weak it must be rubbed with some stimulating embrocation.

DISLOCATION of THE TIIGH.-This is probably the most serious of all luxations of
 the joints, aud, from the careful mauner in which nature has protected it from injury, it requires considerable force to displace the bone from its socket, such accidents being generally the result of heavy fills with the legs apart, or falliug from a height upon the feet or side. When the dislocation is upwards, the limb is from one to two inches shorter than the other, the thigh bent, the knee overlapping the opposite leg, and the foot and toes pointed inwards, aud resting on the instep of the sound limb.
Treatment. - A sheet is first folded lengthways, and passed between the legs, aud over the opposite limb, the patient lying on the sonnd side, the ends are then made fast to the bedpost, or to sone firm point; the strap of a pulley is fixed to the thigh just above the knee, extension is then to be made in an oblique inward directiou by means of the pulley till the head is drawn on a level with the socket, when the surgeon, by dexterously turning the lind outwarcls, and by judicious pressure, is enabled to push the head into its socket. When the patient is young and muscular, or the dislocation has been some time unrednced, it is necessary, to overcome the strength of the muscles, to bleed, or give antinony and opium to cmase relaxation of the parts.

DISSOLUTION OF PARTNERSHIP. Where no term of contiuunce has been agreed upon, a partnership may be dissolsed at any time by either party or by mutual collsent. A dissoiution may be eflected by the aid of the Court of Chamery, in case of the partnership undertaking furning out impracticable, or one of the partners becoming an incurnble lunatle, or being guilty of gross misconduct, such as relusing to account for his receipts, or to submit his dealings to the examination of his partners. A partuership is dissolved by operation of law by the hankruptcy, outlawry, conviction for felony, or death of any one of the partners, or marriage of a female partner. In all cases of clissolution of partuerslip, the entire firm is dissolved; the remaning partners, it any contime to earry on the bismess, form a new partnership. $\Lambda$ diasolntion of a partuership slould invariably be published in the London Gascte, and notice of the dissolution shomld he siven by circular to every person who has had dealings with the flru.

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DISTCMPER-The general term tor a disease that affects animals under different forms, and is attended by a variety ot symptoms. To ward off this disease as much as possible animals should be liberally and nutritiously fed, and allowed a proper amount ot air and exereise. The treatment of this complaint is regulated by the actual state of the disease; but the general principles are based upon blood-letting, aud the administering of mild purgatives.-See bogs. Horse \&c.
DISTEMPEE COLOURING.-An inferior kind of colouriug used for both internal atud external walls, but prineipally for the former, instead of oil colour, being a eheap $\rightarrow$ ubstitute. It is composed of whiting uised with size of a eoarse quality, in the proportion ot twelve pounds of whiting to one pound of size. The size is boiled and reduced to a proper working consistence by the addition of water, after whieh the colour is added, to form the necessary tint.
distillation. - The art of drawing *pirituous and other tluids of a mixed body, :lild colleetiug and condensing them by cold. The proee38 of distillation, as carried on at Ilistilleries, is divided into four general operations, viz., the mashing or formation of a sacchariue infusion from eertain vegetable raatters, as malt, barley, oats, rye, \&e.; the rooling of this wort or liquor; the ferinentation, ur proeess by whieh the sugar of the cooled wort is eonverted into aleohol; aud the aparation of the spirit so formed by means if a still and refiggerator. The proeess of /istillation for domestic purposes is very simple; it eonsists of a vessel placed over a fire, with a rumd or spherieal top to colleet the vapour in a larger body, a trce opening for the vapour to escape, and a conneeting pipe whieh runs into a vessel containing eold water, and there being formed into what is called a coil or worm, the vapour as it flows through this worm is condensed by the cold water, and passes into a receiver in a liquid state. Where the artiele to be distilled retpuires delieaey of proeess, the fire should never strike inmediately upon the still, but there should be two vessels; that in whiel? the liquid to be distilled ls put must fiti into a boiler containing water, and the heat whieh drives off the vapour is reeeived from the water in a high state of ebullition, and not from the direet aetion of the fire. Another mode is to plaee the still or boiler in a bath of sand, whieh reeeives its heat from a fire, and aets upoll the contents of therefill.

DISTMINGAS is a writ issuing out of the Court of Chancery at the instance of peranns elaiming to be interested in stoek translerable at the lank of lingland, standing in the name or names of any other person or persons. The party applying for this writ nakes an affidavit that lie believes hinsself to be beneliclally interested in eertain stock, stating the deseription of stock, the amount, the names of the persons in whon the same is standing, and that he believes there is danger of gneh stoek beiner lealt with contrary to lifs Interest. The liank of kngland, upou belng served with
such writ of distringas, will refuse to permit the transfer or withhold payment of the dividends, as the case niay be. for eight days after an appication by any other person to deal with them, during which time the party issuing the writ may obtain an order from the Court of Chancery declaring his rirhts in respeet thereof. This is a very inexpensive proeeeding, and a great protection to all persons interested in the prineipal of bank tunds, where the dividends are payable to some other person. It should never be omitted to be obtained under such eireumstanees, inasmueh as it prevents the trustees selling out of the fuuds without notiee to him.
DITCHING.-Ditel fenees, in their simple and original state, were cousidered rather in the light of open drains than as fenees. In a variety of instauees ditehes are made for this purpose only, where there is no inteution to chelose tlie field. They are, however, sometimes meant as a fenec, but in sueh eases they are made very deep and wide, and the carth taken out of them is sometimes formed into a bank, the heiglit of which, when added to the depth of the diteh, forms a tolerable barriel. The form of ditelies is various, some of them being of a uniform width at top and bottom: others are wide above, and laye a gradual slope downwards; a third kind have one side sloping and the other perpendieular. For whatever purpose the ditel is meant. the sloping form is by far the lest as it not only eosts less money in the digziug. but is at the same time mueh more durable. and has a meater appearanee. When open ditelies are indispensably neeessary for the drainare of the field, the sloping diteh is preferable to every other, as the sides are not liable to tumble in, or be underinined or exeavated by the eurrent of the water, when properly excented. The slops slould be eonsiderable, perhaps seldom less than three nor more thin six times the width at top that it is at bottour.
DIUliETICS are evaenants that aet on the blond through the iustrumentality of the kidneys. The medieines of this elass are of two kinds the saline and the vegetable. of the former, the eliel are the aeetates, nitrates, and tartrates of potass, and the sweet spirits of nitre ; and of the vegetable. squills, digitalis, tobacco, tleadly nighlitalaide, lettuee, mendow sulfirou, pomegranate, juniper, and cantharides.
dogis, manageamer or:-The heat way to keep a dog healthy is to let him laveplenty of exercise, and not to overfech hini. Let thens lave at all thics a plentifin sup)ply of elean water, and cneourase them to take to swimining, as it assista their cleanliness. When they are whsled, no sonj ghould be used, as it prevents their liekling themselves, nind they may thus beeonc habitmally dirty. l'roperly freated, dogs sloukl only be fed once a day. Ment boled for doers, and the liquor in whieh it la hoiled. thir-kened with burleyment or uatnieal: forms eapltal food. The distemper is liable to attack dogs from four monitlis 10 fouryears old. It prevalis most in spring and
sutumn. The disease generally manifests itself by a dulness of the eye, husky cough, shivering, loss of appetite and energy, and oecasional fits. During the prevalence of this complaint dogs sliwuld be allowed to run on the grass, their diet should be spare, and a little salphur placed iu their water. To administer medicine to a dog, place him, if of moderate size only, upright on his hind legs, between the knees of a seated person. Apply a napkin round his shoulders, bringlng it forward over the tore legs, by which he is secured from resisting. The mouth being now forced open by the pressure of the forefinger and thumb upon the lip ot the upper

jaw, the medicine can be convenieutly introluced with the other hand, and passed su!ficiently far iuto the throat to ensure its uot being returned. The month should now be closed, and kept so until the matter given is seen to pass down. Chemists who dispense cattle medicines can generally advise with sutlicient safety on the diseases of dors, and it is best for menskiltul persous to abstain fiom prescribing lor them. With proper raanagement, and firm yet lumane treatment, a dog may be educated to a surprising degree of iutelligenec, and become at onee a companion and a protector.Sce Bloodhound, Mastiff, Newtolainhand, Spanief, Tribrier: also hyorophobia, Mange, \&c. liooks: Muine's Encyclopardia of Rural Sports, 5 Us.; Fouatt on thes Dog, (is.; Johnson's The Dog, and how to isreak: hinn, 3s.; Itutchinson's Treatise, 7s.; Afnylice on Dons, 5 s.
DOMESTIC FCONOMS:- Th, the vaions ftems ronnected with this subject, see lhead, limiwnf, Butrobi, Cherse, Cheaning, (oal, ladundit, liametering, Mhl, Shellavis, sce, lhooks: Webster © l'arke's Fincyclopatdia, bus.; Donovan's Treatise, is.; Jegetmier's, 1s. Gid. ; Merle's Dictionary, fis. Gel.; Wialsh's, 10s. Gut. Laton's c'nok and IInuscliceper's (iukde, 5s.: Mïlchener's Jonsclicener's (lracle, 7s.; Linquirc Within, "s. oud; Corner C'upbourd, 2s. Gd.; Houscrifi's Reason Why, 2s, 6.
DOMLNOES - This game is played by two or tour perrons, with wenty-cight picees of oblong ivory, phan at the back, but on the face divided liy a black line in the middle, nul indentel with spots, from one fo a double si:., which pieces are a donbleblank, acc-blank, double-acc, dence-blauk,
deuce-ace, double-deuce, trois-blank, troisace, trois-deuee, double-trois, four-blank, four-ace, four-deuce, four-trois, double-four, tive blank, five-ace, five-deuce, five trois, five-four, double-five, six-blank, six-ace, six-deuce, six-trois, six-four, six-five, and double-six.

Sometimes a double set is played with, of which double twelve is the highest. At the commencement of the gane, the dominoes ture well mixed, with their faces downwards. Each nerson draws one, and it four play, those who choose the two hizhest are partners, against those who draw the two lowest; drawing the latter also serves to determine who is to lay down the first piece, which is reckoned a great advantage. Afterwards each player takes seven pieces at random. The eldest liand having laid down one, the next must pair him at either end of the piece he may cloose, according to the number of pips or the blank in the compartmeut of the piece; but wheuever any party cannot match the part, either of the domino last put down, or of tiat unpaired at the other end of the row, then he says "go," and the next is at liberty to play. Thus they play alternately, either until one party has played all his pieces, and thereby won the game, or till the game be loocked; that is, when neither party can play by matching the pieces when unpaired at either end, then that party wins who possesses the smallest number of pips on the pieces remainiug. In playing this game it is to the advantage of the player to dispossess himself as carly as possible of the heavy pieces, such as a double-six, five, four, \&c. Sometimes when two persons play, they take each ouly seven pieces, and agree to phay or draze, that is when one cannot come in or puir the pieces on the board at the end mimmatelied, lie then is to draw from the fourteen pieces in stock till he tind one to suit.

DOORS, DEFECTIVE, - Much annoyance is sometimes experienced by the ereaking of doors. This may be prevented by rubbing a little soap, or a mixture of tallow and blacklead ou thic hinges, or by applying to them with a feather a fittle sweetoil, onee or twice a year. The tritling trouble and expense will be amply repaid by the noiselessness of the doors, nud their greater durability. To prevent the noise of doors slamming, a picee of vnlcanized India rubber, cork, or leather may be placed so as to recelve the slock, l'atent noiscless box staples and striking plates are ingenions.
bORI, JOHN.-A tish that afords very dellcate catine; choose them from tour to six pounds in weight, the thieker the better. and dreas them as directed for hulus.
1)OUGH1-See BuEad, CaKF., \&c.

DOUGIINUTS.-Work smoothly with the inger tour ounces of lard and four pounds of flour ; add half a pound of fine brown sugar, two inbles poonfuls of allspice, one drachm of ponded cinnamon, half $a$ drachm of cloves, two blades of mace powderel, two tublesponitins of fresin yeast which has been watered tor one niglit, and wheh allould be Rolld, add as much new milk us will convert the whole into a rather flrm lough; let
this stand from an hour to an hour and a half near the fire, then knead it well and make it into balls about the size of a small apple; hollow them with the thumb, and enclorc a few currants in the middle; gather the paste well over them, and throw them into a saucepan half filled with boiling lard: when they are equally eolaured to a fine brown, lift them out and dry them before the fire on the back of a sicve. The lard should boil only just befure the doughnuts are dropped into it, or the ontsides will be scorched before the insides are sufficiently done.
rese Flour, 4lbs. ; lard, 40zs. ; sugar, 휼lb. ; allspice, 2 tablespoonfuls; pounded ciumitmon. 1 drachm; cloves and muee, each $\frac{1}{6}$ drachm: yeast, 2 tablespooufuls; currants, at choice.

1) UVF. - The smallest of the pigeon tribe. Thic male is about twelve melies long; the female smaller. The male bird is generally known by a white patch on the forehean, reciness of the naked skin round the eye, bluish bill, and red feet. Doves are

mild and gentle creatures, and although they are too sliy to become domesticated, they very soon become tane in confinement. They slould be kept in a warm and comfortable cage, with little rooms for them tn retire to at night, and they may be fer witil any kind of grain or pulse, aq peas, beans. se. They are also fond of bread, which should not be given them too new. Altogether they require to be treated with the greatest delicacy and attention, for, hrlependently of their Individual ailments, they become so attached to each other that if one dies, the nther rarely survives.

DOVEIR'S POWDERR.-This is perhaps as useful a preparation as any to be fmand in the pharmacopoia, and thongh its most important aetion is that of a diaphorene, it may be made to act in varions ways, accurding to the dose preseribed. The proner name of this prepraration is that of the cum pombl oplum and ipecacuanha powder, and only acquired the name of Dover's powider frum an eminent plysician who very frequently heded it. It is made by mixing no e part of rinm and one of ipeeacuanha with
eirht parts of the sulphate of potass. Ten erans is a full adult dose, which containg one grain of npirm.

DRAINAGE - The draios of a building demand great attention from the architect who plans them in the first instance, and they also require to be kept in the most perfect order, to ensure the sa'ety of the building, and the comfort and health of the inhabitants. It world be a wise provision if in every house, an accurate p'an of all the drains were kept, with all the cesspools, traps, and sinks accurately marked. towetleer with the eesspool, so that when repairs are needed. they may be made with considerably less expense and trouble than they ordinarily are. Small drains that reguire to beopened and cleaned ont oecasionally should
 be in the form of the engraving, with conenve or arched bottoms and flat tope, envered with flag-stones or paving tiles set in cemeut. The concave bottom enables the water to collect better together and move more freely than whell the bottom is flat. It is of great importance that drains should be expented in a workmanlike manner, and a proper current, given to earry off the water. If they are built in a careless and insuffieient mamer. the house is very likely to prove permaniently damp and unhealthy. They should be ennstructed of sound bricks with Roman cement, and every preeantion slould be taken to make them perform their offief with as little repairing as possible. When nothing prevents the foul air from coming ont through the apertures by which the water goes down, the consequenec is extremcly disagreeable and even injurious to health, and to obviate this, bell traps should lic fitted to every sink, This apparatus, however, is sometimes liable to be deranged by neglect or rough usage : and it is proper to eonstruct another kind of briekwork. Somewhere in the eourse of the drain let there be sunk a small square well built round with bricks laid in cenent, and be plastered on the inside with the same, so as to be completely watertirht, and remain always filled with water. Aeross this well let there be

a piece of paving-stone qo fixer that the top may touch the cover of the drain, nud ith lower efige dip below the surtace of the water, int this trap or well. (On the same prluciple as the bell trap, no alr call pusan along the drain, it being stoppery by the
water below the stone. A cheap trap may be constructed of common red earthenware, to be used in places where auy waste water goes down the drain. In the accompanying engraving, $a b$ c represent a piece of coarse pottery, of which the horizontal part $a b$ is about nine inches square, perforated with holes; from the under side of this piece $c$ projects, and dips into the water that will always remain in the square receptacle $d$, and which will fall down and overilow by $c$, into the drain.
DRAINING LAND.-The necessity tor draining land, in order to promote vegetation, is obvious. In undrained land, all the vacancies between the particles of earth being tilled with water, air is necessarily absent excent that smali quantity which is dissolved in the water. Under these eircumstances, plants are deprived of the most essential part of their tood. But when the water is removed, air takes its place and holds in suspension as much water as roots can thrive upon. The successtul practice of draining, depends in a great measure on a proper knowledge of the structure of the various strata of which the earth is composed, of their relative degrees of eapability of admitting and rejecting the passage of water. and of the modes in which water is formed and conducted from elevated situations to low or level gronud. Where lands have a sufficient degree of clevation to :tdmit of any over-proportion of moisture readily passing away, and where the soils of them are of sucli a uniform, sandy, or gravelly and uninterrupted texture as to allow water to percolate and pass through them with facility, they can be little inconvenienced by water coming upon or into them, as it must of necessity be quickly conveyed away into the adjacent rivers or sireams in the vicinity. But where grounds are in a great measure flat, and wiflount such degrees of ulcvation as may be suflicient to permit. those over-proportions of inoisture that may have come upon them from the higher und more elevated grounds, to pass rapirlly away and be carrled off, and when the soils of the Iand are composed of such materials ats are llable to collect and retain moisture, they require artifcial drainage. The drains should be cut about two feet wide, with the sides perfectly perpendicular, provided that, from the tenacity or hardness of the sulhstances dug through, the sldes will stand till the stones ure put in. It is unal, how"ver, to tread the ground somewhat wider at the top, and so to give it a slight slope to the Fottom. In bullding the drain, it is usnal to begin with sinall flat stones to construct the will on each alde of the bottom of the draln, nhe inches broad and she ineles hugh, so as to leave six luches tor the conduit in the middle. When the bottom is wet, apongy clay, it is often neeessary to pave the bottom of the conduit with very thin stones or slates.
DRAUGIITS rnom Donrs, Winnows, sec.- When from sume defects in construetion, or from long use, doors and windows wlll not close properly, the unpleasant curreut of air which they admlt may be stopped by slmple means. For doors, strips of list
or ornamented leather, which may be obtained at leatherseller's' slops, should be tacked on the extreme edge ot the door all round, so that when it shuts, the vacuum is completely covered, and the apariment thus kept warm. Windows that admit the air through crevices in the sash may be rectified by sand bags made of cluth or moreen, being laid over the opening. Sittlug in draughts is at all tines a hazardous proceeding, and especially when the face and body are in a state of intense heat; under sucls conditious diseases are sometimes contracted which take months to eradicate. However heated a person may be, therefore, it is better to bear that, than to secure a few minutes' coolness at the expense of serious after consequences.

DRAUGHTS.-A gane somewhat similar to chess, to which it is a good I.relimina:ly.


The draughtboard consists of sixity-fonr squares, bluck and white, and there are twelve men, or pieces, of a white colour, and twelve of a black colour to be used. The board should be placed with an upper white corner towards the right hand. The players selcet cach twelve nen of the colour incy prefer. The pieces, or men, are to be thus placed on the board: the black pieces on the first twelve white squares, and the whlte on the last twelve white squares. When they are thus placed the game begine. The pieces are moved diagonally; and it is the object of the players to take the whole of each other's men; the player who has the black piece tuking the white, and the player who has the white men taking the black. The first player, say black, noves his plece diagonally to the flrat white square, aud then, if nothing Intervenes between his piece and that of his opponent, and there is a vaoant square in his line left belind him, the white can pass his plece over hlm to the space so unoceupied and take his man, which is then withdrawn from the board. The rame may be repeated by the adversary; and thens the players go on taking each other's pleces till one or the other cannot, move, or all the pleces are taken. When a piece, however, arrives at the last rovy of the enemy's, ground, it becomes a kiner, and is crowned, by another
piece being placed on it. It may then be moved backwards and forwards at pleasure, and can take botll ways. When a player neglects to take a piece, he is what is called huffec, that is, he loses the picce that ought to bave been moved. The squos of the game are-1. The moves arc alternate, the tirst move being determined by lot. 2. The choiee of men to be also decided by lot, but they should be changed evcry three games. 3. Whenever a piece is touched, it must be played. 4. No player can remain more than five minutes without playing; he may be warned at the end of five minutes. 5. Neither nlayer must leave the room without permission of his adversary. G. In case of huff, the opponent, in lien of taking a piece for the omission, can iusist on his being taken. \%. Each party must sit free, so as not to obstruct a view of the board, and no pointing at pieces is allowed. \& When a false move is made, the piece must be moved to whatever square the opponent dietates. 9. All disputes betrrecn players to be referred to a ihird party. 10. Bystanders must not make any remarks respecting the play during the game.

Although the game of draughts docs not requirc the samc amount of judgment and skill as chess, it requires circumspection and caution, and especially demands calculation of the effeets of the diflicrent moves upon the fortules of the gamc. The moves should be calculated mentally, and the men should be kept as mueh in thic centre of the board as possible. The following games will convey arood general idea of draughts, and may be practised with advantage previously to playing with an opponent:-

Ginme 1.

|  | ,ubur. | Frun | To | No. | Cnlour | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 11 | 1.5 | 28 | W゙ | 30 | 2.$)$ |
| 2 | W | 22 | 14 | 29 | 1 | 29 | 22 |
| 3 | $1 ;$ | 1.5 | 23 | 30 | IV | 20 | 17 |
| 4 | W | 2.5 | 19 | 31 | 1 | 11 | 15 |
| 5 | 13 | * | 11 | 32 | w | 20 | 16 |
| ; | W | 29 | 25 | 3.3 | 13 | 15 | 14 |
| 7 | 13 | 4 | 9 | 34 | W | 2.1 | 20 |
| - | W | 25 | 22 | 35 | 13 | 18 | 27 |
| , | $1 ;$ | 12 | 16 | 36 | W | :1 | 21 |
| 311 | W | 21 | 20 | 37 | 1 | 14 | 18 |
| 11 | 1 | 11 | 15 | 3.9 | W | 16 | 11 |
| 12 | W | 27 | 21 | 39 | $1:$ |  | 16 |
| 13 | $1 ;$ | 16 | 13 | 49 | W | 31 | 11 |
| 1.4 | W | 2 | 16 | 11 | 13 | 18 | 23 |
| 15 | 13 | 15 | $1: 9$ | 42 | W | 11 | $\stackrel{9}{8}$ |
| 16 | W | 21 | 15 | 43 | 1 | 23 | 27 |
| 17 | 13 | 9 | 11 | 4. | IV | 8 | 4 |
| 18 | W | 1.8 | 9 | 4.5 | 1 | 27 | 31 |
| 13 | $1 ;$ | 11 | 2. | 46 | W | 4 | ¢ |
| 21 | W | 32 | 27 | 47 | 13 | 31 | 27 |
| 21 | 13 | 5 | 14 | 49 | IV | 21 | 20 |
| 23 | W | 27 | $2: 3$ | 49 | 13 | 27 | 23 |
| $\cdots$ | $1:$ | ; | 11 | 50 | IV | 8 | 11 |
| 24 | W | 16 | 12 | 51 | 13 | 23 | 19 |
| 25 | 13 | 9 | 11 | 52 | W | 11 | 8 |
| 26 | W | 23 | 21 | 53 | IB | 18 | 15 |
| 2.7 | 3 | 2.5 | 29 | \&c. |  |  |  |

White Inges.

## GAME 2.

| No. | Colonr | From | To | No. | Culour | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 11 | 15 | 28 | W | 30 | 5 |
| 2 | W | 22 | 15 | 29 | 13 | 6 | 9 |
| 3 | B | 15 | 22 | 30 | W | 13 | 6 |
| 4 | IV | 2.5 | 13 | 31 | B | 1 | 10 |
| 5 | 1 | 3 | 11 | 32 | W | 22 | 13 |
| 6 | W | 29 | 2.5 | 33 | B | 14 | 18 |
| 7 | 1 | 1 | 8 | 34 | W | 23 | 14 |
| 8 | IV | 25 | 22 | 35 | 13 | 16 | 31 |
| 9 | E | 12 | 1.5 | 36 | 1 | 25 | 21 |
| 10 | W | 24 | 20 | 37 | 13 | 10 | 17 |
| 11 | B | 10 | 15 | 38 | W | 21 | 1.4 |
| 12 | W | 21 | 17 | 39 | $1 ;$ | 30 | 25 |
| 13 | 13 | 7 | 10 | 40 | W | 14 |  |
| 14 | W | 27 | 24 | 41 | 13 | 4 | 15 |
| 15 | B | 8 | 12 | 42 | W- | 9 |  |
| 16 | W | $1 \stackrel{1}{7}$ | 13 | 43 | 13 | 2 |  |
| 17 | 13 | 9 | 14 | 4.4 | W | 13 |  |
| 18 | W | 18 | 9 | 45 | 13 | 15 | 18 |
| 1.9 | B |  | 14 | 46 | W | 6 |  |
| 20 | W | 24 | 19 | 47 | B | 7 | 1.0 |
| 21 | 3 | 15 | 24 | 48 | IV | 2 | 6 |
| 22 | W | 2 s | 19 | 49 | 13 | 10 | 1.3 |
| 23 | I | 14 | I | 30 | W | 6 |  |
| 24 | W | 32 | 27 | 51 | 13 | 25 | 21 |
| 25 | 13 | 10 | 11 | 52 | W | 31 | 26 |
| 26 | W | 27 | 24 | 53 | 13 | 14 | 17 |
| 27 | 13 | \% | T | \&c. |  |  |  |

## Drawn.

DRAWERS.- Reeeptacles for clothes and other articles called, collectivcly, a ehest of drawers. In order to render them more convenient and serviceable, eaelt drawer should have apportioned to it a certain class of articles, onc being confincd to heavy articles, such as sheets, towcls, \&c., another to wcaring apparel, another to lighter materials; so that there can never beany difficulty in tinding any particular thing when required. In purchasiag this article of furniture, it is always wiscr economy to select them made of the best materials and of proner construction; the purchaser takiuf, care not to trust alone to the merc outwarcl appearance, by opening and shutting the drawers to test their fitness, examining and trying the locks, \&c. Thus sclected. drawers will last for many ycars, and never nced repair:

DI:AWING, ARTISTIC.-Books: Burn's Irospective Draming, 2is. ; Darding's Draukin! Booli, 24s.; Child's Advanced Draving Book; 7s. Fid.; Child's Elementary Draving Book, 7s. bid; llarviet Bolton's Derawing Bonk, is. titl: Tate's Draving Book for Boys and Girls, 1s. Gd.: Dibdin's Copies, 2s. 6d. ; Hovard's Ihuman Piqure, 4s. : Harley's l'rogressine Landscape. 7s. Gel. : Coopcr's A nimals, 10 s, Gd.: Child's Figures, 7 s. ©fd, ; Audrew's lowers, 9s.; Grundy's Shippi"s, Is. :
 Honlstm:s Rxarcises-Light, Shude, and Colom: 3s. Gid.; Wequall's First Principles, 1s.; Willians's Dracings from AFodels, 3s.; Afinifie's Geometrical Drcuning, $21 \mathrm{s}$. : Hassell's Dravoug in Wrater Colours, 5s.; Krusi's Inventive Dracing, parts, 2s. 4d.; Somoith's Isometrical Drawing. 12s.; Harley's Drairings in 1'encil and Chatk; 1s.; Toyloi's Lineal Drateing, 5s. Gid.; Inultanantet's Drawing on Stone, 7s. Gd. ; Robinson's Oullines,
$7 d . ;$ Deacon's Perspective, $4 s . ;$ Malan's Aphorisms, 3s. 6d. ; Ruslin's Elements, 7s. 6d. ; Binn's Mechanical and Engineering, 9s.; Burn's Ornamental, :'s.; Waagen's Collections, 18 s .

DRAWING-ROOM. - This being the ordinary sitting-room of the ladies, and what may be termed the state apartment of an establishment, much taste and refinement are required in deeorating and furnishing it. The prevailing tone should be that of liglıtness combined with richness, and the earpets, curtains, langings, and furniture generally should be eontinsted so as to torm a harmonious whole. The view from the drawing-room should he pleasing and pieturesque, and will be eonsiderably heightened through the medium of a bow-window. Settees, sofas, ottoraans, \&e. should be arranged round the room in the most convenient manner. A large round table should oceupy the eentre of the room, on which books, prints, \&e., may lie, for the amusement of the company ; eard-tahles, chess-tables, firesereens, flower stands, \&e., complete the deeorations. The arrangement of the multitudinous furniture and ornaments must be lett to the taste of the ludy of the house. The ehief thing to be avoided in the disposition of the artieles is a vulgar, crowded effeet; everything should scem to coutribute to eomfort or amusement, and there should be nothing supertiuous.

DRLAMS inay be defined as those trains ot ideas whieh oeerpy the mind, or those imaginary transactions in whiel it is engaged during sleep. Although the consideration of the phenomena in connexion with dreams has engaged the attention of some of the profoundest minds, it has not yet been satisfactorily aecounted for, some slight eonnexion heing ustablislıed hetween cause and effcet, and the remainder resolving itself into surmise and eonjecture. One thing is eertain, which is that, generally speaking, during pericet health dreanis are but faintly remembered if at all, whilst in siekness they beeome intensified, and dwell upon the inemory long after the waking sense lias returned. It is also fiasible to suppose that dreans are, to a ecrtain extent, influeneed previonsly by the state of the mind or the eondition of the body: thus, if a person refire to rest inmediately after quarrilling with some person, hls dreums will, In all probability, be influenced by the event that innediately preeded sleep. Also, if a person cat a hearty supper, and retire to rest hmodiately afterwards, the elanees are thut he will-experience frlelittul dreams. The fowerfin eflects of terrible dreams both upon the mind and the body are trequently serlous and lasting, whilst fle siec! that accompanles thom falls to ceflect its otfiee of sonthing the mind and nombishing the body, and gives a person npon waking that untefresbed and fanguid semsation whieh every one must have felt at times. It is therefore inporfant to secure, if possible, pleasant怱cams, and although no absolate recipe can be given to secure this boon, still they may, In a great masaure, be obtained by exercising a watchinl eare over the parsinus and rppefites during our waking inuments.

DREDGING.-1. Flour mixed with grater hread. 2. Sweet herbs dried and powdered. 3. Mineed sweet herbs, butter, and elaret. especially for mutton and lamb. 4. Water and salt. 5. Cream and melted hutter. 6. Yolks of eggs, grated biseuit, and juiee ot oranges.

DRESS.-See APPAREL, APRON, Boots, Coat. Hat, Thousers, Waistcoat, \&oc.

DRESSES. - These articles of wearing apparel are best preserved in drawers and wardrobes, especially the latter, where they may be pit away without rumpling and ereasing. When they are taken off they should be well shaken, to free them trom the dust, \&c., contracted in the wearing. The dress that is worn out of doors sloould he exehanged for an older and easier garment to he worn indoors; a proceeding that will not only conduce to comfort, but tend to preserve the dress considerably longer than if worn indiseriminately.

DIRESSES FADED, TOBLEACH. - Wash the dress in hot, suds, hoil it and rinse it, then dry it in the sun. Should it not be rendered perfectly white, let it remain iu the sun tor several days.

DRESSING-ROOM.-This apartment, as its name implies, is ealled into requisition when making the toilet; it should be furnished therefore with erery imaginable eonvenience in connexion with the various operations of the toilet, and rendered as comfortable as possible. It should be situated as near the bed-room as the general arrangement of the house will allow, and if possible it should communicate directly with the slecping apartment. Dressing-rooms are not only conducive to comfort, but to liealth, as the ablutions and frietions of the body must necessarily be more eftcctively performed in an apartment where there is fresla air than in one where the atmospliere is vitiated by the breath of the sleeper during the night.

DRESSINGS, SUHGICAL.-These. consist ehietly of lint, bandages of all sorts and lengtlis, some fine cotton or wool, adhesive plaster, oilskins to eover wounds, sponges, and a few simple iustruments. merely suflicient for the purpose of dressing the uleers or wounds that may eall for attention.--See BANDAGE.

DlijSS-MAklNG. - When dresses are made by the warer herself, or nuder her immediate supervision, tley eost less than when given ont fo make; but at the same time so good a style and fitare seldom seellred as protessed dress-nuakers accomplish. Lverything depends upon a lady's taste, and if slie be very apt slie mas, by the aid of patterns, beome an neeomplished artist. liooks: Dressmaker and Milliner, Joulston's Industrial Library, 1s. ; Jlowell's Dressmaking IIandbook, bis. ; Iadies' JIandbook of Dressmaking. 1s.: Adams's Jlow 10 Make a Dress, Is.; Atdamis's Dress for Ladies, is.
1)lß11PING.-This well-known artiele of eulluary nae muy be eonsiderably cconomized by jubleions management. During the first hanar of roasting, the dripping-pan may be emptied once or twien, nud abundanee left for busting. bripping put aside in this mamer will be much fitter for all ealinary
purposes than that which has acquired a rank taste, either from burning cinders or being exposed to the action of a fierce beat. Dripping may be clarified as follows:-Put it into a pan with plenty of cold water, let it boil for a quarter of an hour, strain all together through a sieve; next day take the fat off the top carefully, and scrape the under side; repeat this boiling twiee more, then put it into pans, quite free from water, and tie it over.
DRIVING.-The art of driving consists of a few simple rules. 1. Always keep to the left or near side, except when passing another vehicle, which you do on the right or off side. 2. Do not turn sharply round corners, but give a full sweep, so as to allow room for any vehicle coming in an opposite direction. 3. When you pull up or turn round, intimate your intention by holding up your luand or whip, so that those belind you may be mate aware of the fact. 4. When going down hill, hold the reins tightly, as that will in some measure support tlie horse; when goins up hill, the reins may be held slacker; at all times, however, the reins should be leld in the hands with moderate firmness, so that you may-ebeek a horse on the instant when he stumbles. 5. Do not employ the whip ton frequently, or tug eapricionsly at the reins; suels treatinent not only spoils a horse's temper, but renders him callous gnd indifferent to your command. 6. 1 horse will go a greater distance in'a shorter space of tine, and with less distress to himeeli; if irivenat a moderate pace throughout, instead of galloping one mornent, and being compelled to subside in to a walk the next. 7. When a horse has the labit of shying, draw him gently aside from any startling object as you approach it; also hold the whip on the shady and not the sunny side of his borly. 8. If a shoe gets loose or comes ofl, have it rectified as soon as possible, intstearl of waiting till you reach home: both the animal and yourself will perform the reenainder of the journey with greater ease and comfort, and an attack of lameness may be prevented. 9. If a horse runs away, do not abandon all controul over him, but continue to gruide him as if he were going at an ordinary pace; generally speaking, the horse whl yield mechanically to the rcin, and thus danger may be escaperl. 10. Treat a horse generally with gentleness and kindness, stroke his neek oceasionally with the whip, pat his back, and now and then eall to him by his name. Horses invariably express their ratifieation at these little attentious by Their gestures, and renew their efforts and inerease their pace, as a sort of grateful acknowledgment to the driver.

DROP' CAK bis - letat to a cream twelve teaeupfits ni sugar and one teaeupful of butter: add tlve coggs well beaten, a saltspoontul of salt, fiour feacuptuls of sifter lour, and one teacupfinl of milk; beat all well torether. and (lrop) it on buiterel paper in small cakes ; bake them for twenty minutes.
rify sugar, 12 teneupfinls; butier; 1 teacalpul; agys, 5: yalt, i saltspoonful; flour, \& teacuptuls; nilk, I testuprut.

DROPS, in Confectionery.-See Actdulated, Apricot, Barberry, Chocolate, Currant, Ginger, Lemon, PepPERMINT, RASPBERRy, \&C.

DROLSY.-Dropsies, though generally regarded as special diseases, are in fact only affections consequent on some organic disease or state of high functional derangement, either of an inflammatory or febrile charaeter; such as disease of the kidneys, liver, or intestines, or from scarlet fever, or it may result from debility; the immediate canse appearing to reside in some pressure on the veins and absorbents. The general symptoms ot dropsy are, loss of appetite, red tongue, dry skin, difficulty of breathing, cough, checked secretions, and either general or partial swelling, which on being pressed leaves pits in the cuticle; besides which there is much thirst and the skin is of an unnaturally pale colour: The treatment of dropsy must depend upon the organ and the torm of clisease that has given rise to the dropsy, the two chief objects to be aimed at being first to equalize the circulation, and next to promote the absorption of the effused scrum.

DROWNING.-A person taken out of the water should be earried, with the face downwards, as gently as possible to the nearest house, the body well dried and placed in a heated bed, with bottles of hot water applied to the feet, groins, and arm-pits; the mouth should be cleansed of all mucus, and the lungs inflated with air, as recoinmended in suspended animation; apply heated bricks or electricity to the spine, and when swallowing is restored, some wine and water, or gruel with a little brandy, is to be administered. Or respiration may be attempted by one person with both hands pressing down the chest, while another in like manner presses up the belly, continuing this alternate process as long as therc is any reasonable hope of benefit aceruing. Another process is that of placing the body wcll dried on its side, and cxciting the lungs by a steady but gentle pressure upon the abdomen, reversing the body from side to side; while along with these means the patient is to be kept constantly hot with bricks or bottles of water, rriving. as in the former instance, the warm stimulant as soon as the stomach is capable of receiving it.

DinUGGET,- $A$ coarse woollen cloth, supplying a cheap earpet. They are chictly nised for bedrooms, stairs and passages, and also for covering other carpets.

DlergS.-To preserve thase more surely. 1.hey should be kept in well stoppered bottles. All vergelable medicines lose their virtues in the course of a few nonths, if net carefully closed from the atr, and evon in boftles they seldom keep grond fur a year. It la, therefore, desirable to purehase finem in sinall quantitles at a time. and to renew thein alintervals of twelve montha. 'IInetures will keep for a much longer time ; but even they, in the comrse of years, lose a portion of their propertles; though, at the same fline, as the spirit evaporates, they become more coneentrated, and consequently ptronfer in a givell guantly, until their
virtues become lost by keeping. All drugs should be kept in a receptacle made expressly tor them, with each ingredient distinetly labellcd on every bottle or package; by this means they will always come ready to hand, and the liability to make a mistake will bc considerably lessened.

DRYING CLOSEIT. - 1 receptacle for drying clothes within doors, in connexion with the lamdry and washlouse. By this means the health and comfort of those employed are greatly promoted, by their being almost entirely free from the pernicious

effect of damp rapour, and in not being ineonvenienced with great heat in hot weather; the linen, also, is kept quite tree trom smoke and dust. The drying closet may be ciglit feet by six feet, and may contain fonr wooden horses, each with fire rails or bars. Fach horse runs in and out of the closet upon twosmall iron wheels, upon an iron railway. Ine such horse will hold six shirts, or a proportionate quantity of other linen, and the whole will dry ofl as much and as speedily as six women can wash in suceession. Or the drying closet may be limited in its capacity to two horses only, and the heat may be sufficient to dry the linen in an hour.
bliYING CLOTHES - When elothes are hung out to dry, great care shonld be taken to avoid palings, or any materials that may communicate a stain, particulaly iron, as this will cause iron-montds. All arl Ieles intended to be white should be hung ith the sun as mueh as possible, and when they acquire a bad colour, and require a kind of bleachligg, they are best laid out on the grass, and prevented from blowing away by placing clean bit heavy stones on them. byed and printed artieles shonld never be lang in the sun, bite dred In the whade; a alded or other sheltered place may therefore be selected for this purpose. Some arficles require particular motes of langiner them to (lry. Very thick arfleles, as tuilts, waistconts, \&c, are best hung over two lines placed a few feet apart, in order that both sides may be sufficiently exposed to the alr. The summer montlis are best for washing thick and heary artieles of firmiture, as blankets, counterpanes, bed curtains, sce, on aecount. of the greater incility will whiel they may be drled out of
doors in that time of the year, and thus. also, acquiring a better colnir. Laces and reils require to be stretched smooth and taeked to a picce of white calico, before they are hing up. Muslin and other dresses must be stretehed as smostli as possible, to prevent their becoming wrinkled in drying.

DRY ROT.-A process of decay that timber undergoes through being imperfectly seasoned or improperly ventilated. The maintenance of this rentilation when the house is finished will depend upon the judicious introduetion of openiags in the sidewalls, under all the floors, and under the eaves ot the roof, for the admission of a tree eurrent of air. $\boldsymbol{A}$ circulation between the roof of a house and the ceiling of the uppermost room is maistained by small openings directly under the eaves, or by very small windows, lompholes, or slits in tlie gable ends. $\Lambda$ eirenlation is promoted under the floors of the different stories of a house by the introduction of small iron gratiags in the walls, communicating with the vacancies between the floors and the ceilings. One of the best preventives of dry rot is as follows: Melt twelve ounces of rosin in an iron pot; add three gallons ot train oil and three or fou: rolls of brimstone. and when the brimstone and rosin are meltel and become thin, add as much. Spanlsh brown, or red and yellow ochre or any other colour required. tirst ground fine with the same oil, as will give the desired shade; lay this ou with a brush in a hoi state and as thin as possible; some time after the first coat is dried, put on a second. This preparation will preserve timber tor many years, and prevent the weather from penetrating through brekwork.
DRY STOVE,- $\Lambda$ sfuve used in horticulture, elicetly deroted to the culture of sucenlents. In design, it need not difler from the greenhonse, unless, perlaps, in the stage being placed somewhat nearer the roof. The volume of air to be licated by one fire in the dry stove should not exeeed twothirds of that to be lieated in a greenhouse or conservatory sinilarly construeted aud situated.
DUCK BOIHELT.-Mnke a paste, allowing hald a pound of butter to al poumd of flomTruss a dnek as for boiling; put into the inside a little pepper and salt, one or fwo sage leaves, and a little ouion finely mineal : enclose the duek in the paste, with a little jellied gravy. lioil if. in a eloth, and serve it with brown grayy poured round it.
DUCK BRABSLID. - Lard two young ducks, and place them in a brasing-pay with ia sliec of ham, a tew onions, a bay leaf pepper and salt.and a little stock: close the pan, and let it stand over a gentle fire til! done: serve them with their own liquol: Morels, eapers, and urtichoke buttoms may: be added.
DHCK HASHED.-Cut up the remains of duck info neat pleces, and put into :1 stewpan with a tablespoonful of flour; mix well, moisten with a glass or two of wine. and sufficient hrothe or water to make is somewhat thick salle ; 8 easoln well, add mushroom ketchnt, at lifte sugar and car.
enne pepper ; let it simmer, but not boil; take out the pieces, which dress upon torst. reduce the satice, pour over and serve.
DUCK PIE. - Cut off the wings and neck of a duck, buil it for a quarter of an hour, rut it up while hot, save the gravy that runs from it; then take the giblets, add ancloovies, a little butter, a blade of mace, six black pepper corn3, two onions, a bit of toasted bread, a bunch of herus. and a little cayemue pepper. Stew them till the butter is melted. theu add half a piut of boiling water, and fiet them stew till the giblets are tender. then strain it. and put the giblets into the pie. Let the gravy stand till cold, skim ofl ${ }^{\circ}$ the fat, and put ic with what runs fiom the duck at the buttom of the dish; then put in the duck well seasoned with pepper, salt, and butter, and cover witla a sliort crust. Bake in a moderate oreu until of a bright brown.
DUCK RAGOUT. - Half roast a duck, then score the breast in thrce places at eath side, liglitlystrew mixed spices and cayenne into each cut and squeeze lemon juice over the spices. Stew the bird till tender in good brown gravy; take it out and keep it hot; add oue or two tinely-shred shalots to the gravy, also a glass of red wine, and pour the gravy over the duck. Wild fowl und any sort of game may be re-warmed, after bcing cut up, in good gravy boiling loot and thickened with bread cruinbs, seasoued with salt, and spices to taste.
DUCK ROASTED.-Put into ifs body a seasoning of parboiled onions mixed with minced sage, salt, pepper, and a slice of butter. Place it before a brisk fire, but not qufficiently near to be scorched; baste it constantly, and when the breast is well plumper and the steam from it draws towaris the firc, dish, and scrve it quickly with a little good brown gravy pourcd round them, and some also iu a gravy tureen. Young ducks will take about half an hour to loast, full-sized oncs from thrce quarters to 2n hour.
DUCK STEWED, with Peas.-Truss a luck with the leps turncd inside, whiel put into a stcwpan with two ounces of butter, and a quarter of a pound of strcaked bacon, cut into small slices; set the stewpan over a moderate firc, occasionally stirring its conients until it beeomes llghtly browned, then add a tablespoonful of hour, and when well mixed a pint of stock or water, stlr occasionally untll boiling, when add twenty of the smallest sized onions, and a bunch of parsley, with a bay leaf; let the whole slm. mer for a quarter of an hour longer, or until the peas are quite tender, when take out. the duck, draw out the strlug, and dress it upon the dish; renove the parsley and bay leaf, season the peas and sauce with a llttle pepper, salt, and sugar, pour over the duck, and нcrve.

DUCK, STUFING For. - Chop very finely abont two ounces of ontion, of green sage leaves about an ounce (both unbolled), fuur ounces of brcad crunibs, a bit of butter about the size of a walnut, the yolk and white of an corr, and a little pepper and pall.

DWCK, to Canve.-After cutting a few slites off the hreast, the legs should be removed, which is done by cutting in the direction $1,2,3$; then the wings, 4 to 1; and

the merrythought, 5 to 6 . Then lisplace the spine, according to the line of $7,2,3$. Under this is the seasoning, part of which nust be served to ench guest. 'To take ofl' the wings, insert the fork in the small end of the pinion, and press it close to the body; then put in the knife. and divide the joint, duwn. Besidc the wings there are two sidcbones, which should be taken off, as also the back and lower side bones.

DUCK, To Truss.-Clear the skin entirely from the stumps of the feathers. cut off the neck close to the back, leaving the skin of the neek long enough to turn over the back. Pull out the throat and tie a knot at the end. Loosen the liver and other matters at the breast end with the middle finger, and cut it open between the vent and the adjacent parts. Draw out all the entrails except the soul, wash the inside of the bird by pouring water througlı it, and wipe the outside witlı

a dry cloth; beat the breast bone flat with a rolling pin, put a skewer into the wing, and draw. the lens close up; put the skewer through the middle of the ler, and through the body, and the sume on the other side. fint ofl the cud of the vent, und make a lirge lole, by which menns the scasoning will be kept in more scenrely. The engraving represents the back and breast of the duch whell trussetl.

DUCKS. To Cuonst:- If ducks arc fat they are hard and thick on the belly it tircsh killed the legs are llmber, if stale the feet are dry and stifl: The feet of tanc ducks arc thick, and inclining to a dusky yellow ; wild ducks have smatler feet than tame ones, and of a reddlsh colour.

DLCKS, to Rran. - There are many viriet ies of the tane duck, and mniny forem" linds lave been brought to this comintry. The most in request is the dark coloured lionen, orighally from France, which is very prolitle in egrs. The limglish or Ayleabury white variety is aleo consldered valuable, as
large and profitable. The Muscory duck, as seen in the engraviug, is a distinet species, much larger than the common duck, and distinguished by a sort of compounded membrane of a red eolour. covering the cheeks and extending behind the eyes. This kind is easily fattened, and is a protitable breeder. The tame duck will lay from eleven to fifteen eggs, and she sits for thirty or thirty-one days. If the eggs are not of the duck's own laying, they should be all of the same colour as her own, as she will sometimes turn out ot lier nest those of a different shade, or those belonging to other ducks. During incubation, or sitting, food must be placed beside her, and an opportunity may be sometimes afforded her of going into the water for a sliort period. Sometinies a duck will leave her eggs for so long a time that they will become quite cold aud unfit tor hatching, at other times she will take the precaution of covering them with hay, straw, or leaves, beforc she quits them. When the ducklings are hatehed, there is no necessity for remoring them; they are hardy, and

may le left to the eare of the parent. In fine wrather, ats som ats all areltatelect, they may be allowed to run on the grass, the duck being confined minder a coon, whl frod made of oatmeal, or barleymeal in water, near at hand. When the ducks grow large they may be fed mon orits (never larley), which should be bruised ; to which enay be added pea-meal, some broth, eliopled verefubles, such as earrots, turnijs, potatoes, and lettuce, of which latter they are parficularly foml. Ducks are the least expensive of any domestic fowl to keep, for if allowed to have their liberty. fley will suceced in flading food for themselves; when, however, they are latemded for the table, they shonth be contined some weeks prevhonsly, and ferd as before stated, as they have grons appetites, and feed npon may garlage they meed with, wheld imparts a rank and disugreathe tlavour to their flesh. Ducks may also be reared ly placing the (whing under a hen, who will lend them with the same eare as though they formed part of hes own brood.

DUMB WAITER.-A well-known pieceof furniture formeriy much in use, and ex-

tremely convenient; the shelves should be made to turn round, which renders then: still more serviecable.
DUMPLINGS.-Sce Apple, Currant, Nohfolik, Suffolk, Suet, Yleist, \&e.

DUST-B1N.-A place for containing the dust, and other refuse formed in earryinc on the business of the house. It should, it possible, have a northern exposure, and be tirnished with a door, to exelude smells. Altached to every dwelling there ought, properly, to be two distinet places for dust or refuse: one for vegetable and animal matters, dust, ashes, \&e., whieh are convertible into manure; sud another (whieh? may always be of much smaller size) for broken earthenware, glass, stones, \&e., which are of no use, except for the bottoms of roads or walks, or for grinding into powder, to be used for torming cement or anti-corrosive raint. Few materials thrown into a dustlole prodnce more offensive and dangerous smells than rceent bones, fiom the deeomposing animal matter remaining on thei surtice: and it is always better to throw in some sifted ashes from the tire-plaee along with them ; because the aslies, hy absorbing the decomposing matter, prevent it from giving out an offenslve smell. In whatever way the dust, asher, bones, and vegetable refince of a honse are kept, as little moisture is possible ought to be admitted with them, as this promotes putrefaction. In country coltages. He dust-hole and the dume-heay are mont trequently combined; and as the water. which in suburlan town-honses is nsually poured down the sink, is thrown into this juit, a very cxicellent manure is prodnced. In order that this manure pit may be as llttle injurions to heath is possible, it shomld be some yards' distance from the entatre: and. in warm weather it should be covered with boards, or cven with a straw hurdle, to prevent evaporation, and the dillusion of rioisune smells.
DUSTING.- $\Lambda$ domestie operation which follows sweeping, after an interval suflicontly long has elapsed to allow the dust to settle. The window curtains, whieln have
been lifted up from the floor when the room was being swept, should now be released, opened, shaken, brushed with the proper brush. and neatly arranged over the hook or bands for the day. Tables, sotas, chairs. se., are then to be carefully dusted and arrauged. Ledges of wainscots, panels of doors, and window-panes must be swept with a small brush. Specimens and pictures with gilded frames, must be brushed with feathers or silk dusters. Chimneypiece oruaments must be carefully removed, and the chimneypiece either wiped free from dust, or washed with cold soap and water; the ornaments before being replaced must be carefully wiped with a fine linen duster. Bedrooms require a thorough dusting every day.
DUTCH CAKE. Mix five and a half pounds of flour, one pound of butter, onc and a balf pounds of sugar, one aud a quarter pounds of raisins, one pound of currants, five eggs, one nutmeg, thirty-six cloves, one ounce ot cinnamon, one tablespoonful of allspiee, two wineglassfuls of brandy, three tablespoonfuls of rose watcr; three pints of milk, a saltspoonful of salt, and yeast enough to raise it.

Fsiour, 511bs, butter, 1lb.; sugar, $1 \frac{1}{2}$ bs. ; raisins, $1 \frac{2}{2} \mathrm{lbs}$; currants, lib. ; eggs, $5 ;$ nutmeg, 1; cloves, 36 ; cinnamon, 10z. ; allspice, 1 tablespoonful; brandy, 2 wineglassfuls; rosewater, 3 tablespoonfuls; milk, ${ }_{3}$ pints; salt, 1 saltspoonful; yeast, sufficient.

DUTCH OVER.-A miniature roasting and toasting apparatus, designed for cooking small things, which eould not well be cooked

hy means of the spit, or the ordinary oven ; they are suspended to the bars of the grate, and the hooks with which they are furnished are moveable, so that what is being cooked may he reatily turned.

IJUTCH DUDDING:-Mix two ponnds of tlour with a pound of butter, melted in half a pint of milk: add to this eight eggs, with the whites and yolks scparately beaten. half :t pound of the sifted sugar, at ponnd of clean currants, and thirty ehopped ahuouds. Put to this four tablesponntils of yeast, rover it up for an hour or two, and bake it for an hour in a wide shallow diall. When cold, it eats well sliced, as a sort of cake.
国 liour, 2lbs, butter, 111) ; milk, b tilut; egge, 8; sugrar, fib. ; currint w, Hll.: shomde. 30 ; yea4t, 4 tablespoontiulu

DUTCH RUSISS.-Take three pounds of flour, half a pound of butter, a quarter of a pound of sugar; mix half a pint of new milk with a quarter of a pint of yeast, rub the flour. sugar, and butter together; set sponge with the milk; when risen, work up the dough, and make it into small balls; bake on tius in a moderate oven for a quarter of an hour; next day cut them in two and dry them in the oven.
r95 Flour, 3lbs. ; butter, $\frac{2}{2} \mathrm{lb}$; sugar, $\frac{2}{4} \mathrm{lb}$. ; milk, $\frac{3}{2}$ pint ; yeast, $\frac{1}{4}$ pint.
DUTCH SAUCE. - Mix well together hall a pound of butter, two tablespoonfuls of flour, and the yolks of six eggs; put this paste into a saucepan with some salt, whole pepper, the juice of three lemons, and a quarter of a pint of water; stir it over the fire until it is sufficiently thick, and serve with fish and vegetables.
家 Butter, $\frac{1}{8} l \mathrm{l}$. ; flour, 2 tables poonfuls; eggs, 6 yolks; salt, and whole pepper, to season ; lemon, juice of 3 ; water, $\frac{1}{4}$ pint.
DYEING.-This process should, generally speaking, be intrusted to a person who makes it his profession; the following hints, however, will be found useful: pour the colour desired into water as hot as the hand can bear it; pass the stuff to be dyed throngh this water as often as necessary for it to imbibe the colour perfcetly ; take care not to squeeze or exprcss it. Next, lang the stuff up till it is quite cold, which will only require a few minutes, then plunge it into two pailfuls of soft water, and afterwards in one of hard, and bctore hanging it up to dry, pass it through a little alum water; the proeess is terminated by pressing or ironing out the stuff before it is thoroughly dry.- See Black, Blue, Brown, Green, Red, IelLow, sec.

DYSENTERY.-This is a diseasc more common in hot climates than cold ones, and both in its type and character approaclics muels morc nearly than any other disease, to eholera. Dysentery is either the resu!t ot a congestive state of the bowcls, or it proceeds from a chronic inflammation of the fining membrane of the colon.
Symptoms. - Dysentery cominences with shivering, a gripine flatulent state of the bowels, frequent diselarges of muens, or hlood ind inucus, and often blood alone: with loss of appetile, sickness, fever, and great dehility.
Treatment. - When depending on inflammatory aetion, it is necessary to bleed and give conting drinks with an ernefic. In ordinary cases the treatinent should berin with the warm bath or fomentations, with threc errains of calomel, one grain of onitu, and three grains of assatientidu pill ; the whote made and divided into two pills, which are to be taken every six hours, and a starelı linjecton with assamotida fincture twice a day. As the symptoms inimere. tomes anre to be given, at flast mild, and gradually inereascul in strength, and emul buned with wine and a soff nuexelting diet.

DYS'PiPSLA, or hiligestion, is that hupairet eondition of the atomach when the bord is only linif or imperfertly digested; prohbinr want of alpet ite, a sense of dlatern-
sion, debility, headache, languor, want of sleep, and all those coustitutional symptoms that usually attend an overtaxed and weakened stomach.
Treatment.- To effect a perfect restoration in the tone of the stomach, an entire changc in the mode of diet is absolutely necessary, also in the hablts and pursuits of the patient: the stomach must first be emptied aud slightly stimulated by au cmetic, or by a few alterative doses of blue pill and rhubarb, and the system submitted to a rcgular course of such tonics as iufusion of camomile with carbonate of soda, centian with pintass, aud, atter a timc, infusion of quassia with a few drops of muriatic acid. The food should be at first light and simple, and comprise the most sold aliments, and such as will compel a long mastication belore swalloring; all drinks or stimulants with the meal being strictly prohibited till the salivary glands yield of themselves enough saliva to macerate the food; and this can only be effected by a long and perfect mastication.

## E.

E:AR, Affections or the.-Thic delicate yet important organ of the car is subject to inany diseascs and accidents. The most frequent miscliet to which the external part of the organ is subject, is partial or complete loss of the cartilage or shell of the ear, a result that either follows sabre cute, gunshot wounds, or sloughing from blows or pressure. Inflammation seldom attacks the external parts, or, if it docs, is in general of an erysipelatous eharacter. When the cartilage hus been lacerated, or part of its structure destroyed, the separated parts are to be placed as near as possible in their natural position, and kept together by two or threc atitches, a warm moist poultice latid over the part, and a light banduge passed round the home to keep) the dreaslng in its place. The extermul ear is also frequently the seat of scrotulons nleers and ill-conditioned sores, and the skin behind the car is particnlarly liable to smull encysted tumours, whiels are very tedious in theisuppuraton, and cunse considerable pain and inconvenience. The trentment ls nearly the sane for nll these atfectlons; a course of alterative and toule medieines, a warm bram or breal pouttlee night: and morning on the part, and when the disclarge is loctid ann fhin, :t lotion mude by dissolving two grains of pltigate of silver in an onnce of rose or distilled water, is to be used as a wash to the sores, once or twice a duy: in very obatinate enses a small blister upplicel to the nappe of the neek will speedily eflect a curc, though ing general, cleanliness, atten. tlon to the diet, and an alteratave and tonic course of medicinc. whll effeet ansure and tar more satlatactory cure than cans be obtaine by any comuter-irrltint remedy that cun be
used. Ear-ache is a very painful affection of the auditory passage, consequent oul cold or a slight degree of inflammation in the membrane of the ear; in all such affections the soothing system will be found the best and safest practice, and this consists of a little cotton dipped in oil with a fer drops of laudanum placed in the ear, and a warm bran ponltice over all, repeating the poulticeevery two hours; when, however, the pain is more iutense, apply a lcech below or behind the car, and promote the bleeding bs poultices.

EAR, Functions of.-By the function of hearing is understood the collection by the external ear of the waves of sound, their conveyance along the auditory passage to the tympanum and vestibule, and througls the labyrinth of the internal ear to the filaments of the auditory nerve, distributed, or more properly expanded, over the membranous lining of the parts, and by these again conveyed to the brain for appreciation. To make this more intelligible, it must be understood that sound travels in undulating waves or tremors, which being received and collected by the shell-like eartilage of the car, are transmitted in the same undulating currents to the drumliead or tympanum, a fine membranelike parchment, that divides the external from the interual ear. aud which bcing struck by the vibrations os sound, commuricates its motion to an apparatus of four very small bones, whiclt in their turn pass the vibration to the fluid contained in the tortuous canal or labyrintlis on the lining membrane of which is diffused the termination of the auditors half of the seventh pair of nerves; these sentient extremities receiving from the agitated tluid the impression of the sound, bear it along the trunk of the nerve to its scat of origin in the brain, where another function of the sensorium translates the impression into a delin itc ineaning.

VALLY RISING.-The habit of early rising is important in both a pliysleal and pecuniary poiut of view. No person who indulges in lying in bed latc can be positively healthy, for, after the borly has received it due amount or nourishment, every moment it lies in the heated and vitiated atuosphere only teads to relax the system and encrvate the frame. It' a person be in perlect health. le onglit not to lie in bed later than six o clock in the summer and scven in the winter, that is, supposing he gocs to rest at a reasonable hour, say cleren or twelve o'clock. Larly rising, however, requires resolution: and a strength ol will to put it in practlec perslstcutly, and in many cases it is necessary to lave recourse to certain ingenlous devicers to alid the efforts of the would-be carly rlser , and to counteract the effects oi sloth and irresoluteness. Onc person who relates lals experience in this wny, lumd is string attached to his bed-clothes, communicating with the roon ol some watcltill servant, who at a certain homer in the morning denuded his master, and compelfed him to lise in yelf-defenec. Another perwon had a hasin ol' eold water put iminediately by the side of; and on a level with
the bed, so that at the hour for rising, he might turn his face over and immerse it in the water, which had the immediate effect of thoroughly awakiug and refreshing lim. One thing is certuin, and that is, that no person can be an early riser unless he acts promptly, for it he lies in bed and keeps prouising himself that he will get up in a few ninutes, he is sure to deceive himself and lie till a late hour ; thercfore a person should step from his bed at once; the shock is but momentary, and must be experienced at whatever hour a person rises. The sacrifice which a person makes both to his worldly prospects, his moral welfare, and his health, by habitually lying in bed to a late hour, and, on the other hand, the advautages and pleasures to be derived from early rising, must be sufficiently obvioue, and are borne out by the lact, that all persons who have risen to wealth and eminence by their own unaided efforts, and all those who have lived to a good old age, retaining their bodily and mental vigour to the last, have been during the whole course of their life liabitually eariy risers.
EARTILENWARE.-The various wares known as china and earthenware are all compounds of clay witl bone-eartlı, fliut, and other similar materials, ground together and baked. Accordiug to the proportion of the clay will be the solidity of the china and the eapability of being moulded; while the dint gives liardness, whiteness, and transparency, and the bone-carth increases those qualities The chief kinds of china used in the present day are the Oriental, Dresden, Sievres, several French kinds, and English varieties, made principally at Worcester and in the potteries of Staffordshirc.

EARTIIFNWARE, to CLEAN.-Earthenware artieles may be washed in hot water, witlr the addition oceasionally of a little soap. and the use of a brush. They should also be rinsed in clean water and dried with a llnen eloth. A wooden bowl or tub should be used, to prevent erackiug or clipping the brittle material.

EARIIIENWAKE, To RERAIR - Sce Cement.
KiAlirll large numbers, they are not very lestructive, but, on the contrary, by periorating the ground in every direction, and preparing it to receive air and molsture, materially facilitate vegetation. When, however, they are 80 numerous as to leave traces of their ravases on the surrounding plants, they may be destroyed as follows:-Dissolve ln water three parts ol quick lime newly ninde, and tivo parts of soap boilers' lye, or potash dianolved In water; pour this into the lioles which the earthworms Infest, when they will Immediately emerge to the surface, and after a lew monients langulsh and die.

EAliWlG.- A very destructive inseet to flowers and plints, and thelr ravages are especially committed upon the petals of roses, pilnles, dahllas, \&cc. They may be eaptured by driving sticks into the ground, and placiner on caclian luverted llower-pot: the earwigh will ellmb up to find retinge under it, and may be takeu out and kllled.

Clean bowls of tobacco-pipes placed in like manner on the tops of smaller sticks are very good traps; or very deep holes may be made in the ground; into these they will fall, and may be destroyed by boiling water.

LASEL.-A rest employed by artists for the canvas they are painting on. A portable

easel, for the use of artists ont of doors has recently been introduced; this contrivauce also combines a seat for the artist, and when not in use may be folded into a compact form. Iziy. 1 represents an easel of this kind open. Fig, 2 illustrates the same implement closed.

EAU DE BOUQUET.-Take two ounces each of storax, lemon-peel, and nutmeg: six ounces each of coriander and calamus aromaticus; one ounce and a half of cloves; four ounces of iris of Florence; half an ounce of essence of bergamot; a draclim of essence of lemon, a drachm of rosemary ; filteeu drops of otto of roses; $1 t$ quarter of a drachm of ambergris; half a druelim of vanilla; three gallons and a half of spirits of wine; and a quart of oranye-flower water. Bruisc all the solid substances, except the amber. the iris, and the vanilla, and infuse them in the spirits of wine for several days; then distill, and add to the product the a mber. vanilla, and iris; inluse them for several days, then iilter the nixpture, and add the orange-tlower water. When used as a cosmetle, thls mixture must be greatly diluted witl water.
" nutineg, 20zs. ; coriander, Gozs. ; calanus aromaticus, Gozs. ; eloves, 1 Ioz. ; iris of Florenee, 4078. ; bergamot, 10z.; eqzence of lemun, 1 drachm: rusemary, 1 drachm ; ot to of roses, 15 drops; amberyrls. I truchm:; vanilla, draehm; spirlts of winc, 3! gallons; orange-flower water, 1 quat.
EAU DE COLOGNE.-- Thls favourite perliume may be componnded in a varlety of ways; the following are some of the most approved :-
EV1" 1. Oll of neroli, citron, bergamot, oramge, and rosemary, 12 drops eaelı; cardamonn sceds, 1 draclinn ; splrits of whe, $x$ pint: intinge for a week.
R-23- 2. Rectifled epirits of wine 1 pints: oll of berganot, $1 \mathrm{oz}$. ; oil of lemon. $\frac{1}{3} \mathrm{Oz}$;
oil of rosemary, $\frac{1}{6}$ drachm; oil of neroli, $\frac{\pi}{3}$ drachin; oil of English lavender, 1 drachm; oil of oranges, 1 drachm ; mix well and filter.
F:켱 3. Essence of citron, 2 drachms; essence of bergamot, 2 drachms; essence of cedrat. I drachm ; essence of lavender. $\frac{1}{5}$ drachm ; essence of orange-flowers, 10 drops; tincture of musk, $\frac{2}{3}$ drachm ; tincture of benjamin, 3 drachms; otto of roses,
drops; proof spirit, 2 piuts. Mix and tilter.
2se (Farina's.) Infuse in a quart of spirits of wine a piece of benzoin about the size of a filbert, and a drachm and a half of cardamom seed; when these have stood furty-eight hours, add half an ounce of animal charcoal, shaking the bottle well, and when it has stood for an hour filter it through blottiug paper; when filtered add a drachm and a half of bergamot, half a drachm of oil of rosemary, two drachms of essence of lemon, balf a drachm of oil of lavender, fitteen drops of neroli, aud two drops of oil of sloves; shake these together, and filter again.
EBONY.-A wood naturally of a deep black culour, exceedingly hard, heavy, and durable. An imitation of ebony is made by steeping pale-coloured woods in a decoction of logwood or galls, allowing them to dry, and then washing them over with a solution of the sulpliate or acetate of iron. When dry, they are waslied with clean water, and the process repeated if required. They are lastly polished or varnished.
ECARTE.-A game played by two persons with thirty-two cards; the deuce, three, four, five, and six of each suit being diacarded. Five points scored are game. Whoever wins three tricks, scures one point; Whoever wius ill the tricks, scores two. The following are the rules of the game:1. The deal is decided hy cutting-highest deals. 2. The cards are dealt by two and three, or by thrce and two. Jive aregiven to each player, and the cleventh is turned up, which indicates the suit of trumps. 3. A trump is superior to every other card of a different suit. 4. The king counts as one point in favomr of the person on either turning it up or holding it. 6. The holder of the king should distlictly annomese that "he luss the king:" If the holder is also the player. he onght to muke this anmoturement betore he leads his first card, except whent he pluys king flrst, and in that case it is allowahle l.1) mummee it after it is on the table. Dut before it is covered by the adversury'н hund. 6. When a player is not satisfled with the hand healt him, lie proposes to take other cards, aaying. "I propnae:; "the dealer necepts or refuses, according to whether he is sutinneql or not with what he holds: if he acepp, lee gives as many carda as his adversury lequires, and then serves himself with us many as he muy what. Whorever playe without changing curds, or whoever refusces to chunge enris, loses two points if he make not three tricks, and making them soores but one- 8. When il wroposition is once made or refinsea, there
can be no retracting; also, when once a certain number of cards are asked for, that number can neither be diminished nor increased. 9. If after the second time of giving cards, the player still wishes to propose, he has the power of so doing: likewise after the third, and so on until the pack is exhausted; but the dealer. in refu sing, no longer loses two points if he does not make three tricks. 10. It is obligatory to play the suit amnounced; thus, any one ealling "elub," and playing spadc or any other suit, is oblized, if tise adversary desire, to retake his card and to play the suit announced; if he has noue the adversary can call a suit. If, however, the adversary deem the card played more favourable to him than the ruit announced, he has the right to hinder its being taken back. 11. Whichever, from mistake. or otherwise, announces the king and las it inot, loses one point indcpendently of the result of the deal. 12. When a player deals out of his turn, and the error is perceived betore the trump is turned up. there is a fresh deal by the proper dealer; if the trump is turned up, the deal is put aside for the present, but holds good for the next time; if the error is not perceived until after the hand is played, the deal holds good, since the fault lies between the two players. the one in laving dealt, the other in having allowed the deal. The the othod of playing is as follows:-When a player holds (comprising the king of trumps) three cards "hich ensure the point, he ought always to "propose" if the two remaining cards are not sutficiently strong to give reasonable expectation of the vole (winning all the tricks). It is even good play to propose, were it ouly for one enrd, in order to hazard receiving a refisal, or to make the vole if the proposal is accepted; and there should be five cards in The rentre (or take in). When a player has hopes of naking the vole, and the adversary cannot answer a lead of trumps, it is better 10 play a king it' single, than to continue trumps, When a player expects to make the vole, and has not trmmps sufficiently strong to begin by playing them. he must be curefiul to keep changing his suit, to prevent his card being takell by a higher olle of the same snit, and also to be able to make a trump, whatever it may be, at the frourth card, alter having sccured the point. When a player has made two tricks, and remains With the queent of trumps and two small once, knowing the king to be in the adversary's hand, fre ought. to lead with ome of the marll trumps, and wait with the queen guarched. When there is a fear test the adversary shoulal make the vole, and the player has but one (rump and four weak cards, without. any hopre of making the point, he mush. Hay his strongest single card, in order to get it chance of cmploying his trmmp in case the suit of his single calrd shou d be led My to him. When the gitune is three arninat four, and the pluyer who is at four makes his advcrsary play. or plays himself without changing. the one who is at three, if he have the king, would do well mot to mmomece it, in order to draw his antagoniont into the error of leadlug trumps to pass his
good cards, and be taken by the king, which he did not expect; thus losing the point which he would perhaps have won had he knowu that the king was in the adrersary's hand.
ECONOMY.-Economy should be the first point in all families, whatever be their circumstances. A prudent housekeeper will regulate the ordinary expenses of a family according to the annual sum allowed for housekeeping. By this means the provision will be uniformly good, and it will not be requisitc to practise meanness on many occasions for the sake of meeting the extra expense attendiug one. The best check upon outruuning an income, is to pay bills weekly; for you may then retrench in time. This practice is likewise a salutary check upon the acconuts themselves. A. bill of parcels and receipt should be demanded, horrever small the amount, even if it be paid at the time of purcliasc; and, to aroid mistakes, let the goods be compared with these when brought home; or, if paid for at a future period, a bill should be sent with the articles. and regularly filed on separate files for each tradesman. An inventory of furniture, linen, china, \&cc., should be kept, and the itcms exammed by it twice a year; or oftener, it there be a change of servants. In artlcles not in common use, tickets should be sewn on each, numbering them, and spccifying to what they belong. The following minor hints are also worth observing: Preserve the backs of old letters to write upon. If yon havc children who are learning to write, buy coarse white paper by the quantity, and keep it locked up ready to be made iuto writlng books; it does not cost half so much as it does to buy them at the stationer's. Do not bny ready-made artlc'es if they can be made at liome; by the latter methord they will be found much cheaper and better. Imcur rass should be carefully saved, for they are extremely useful in sickness. If they have become dirty and worn by cleaning silver, \&cc., wash them, and scrape them into lint. Do not cook a fresh joint whllst any of the last remains uneaten; with a litule judsment, many excellent dishes may be contrived. llave all pieces of stale bread eaten up before a new lonf is cut, and put all the pieces left. at meals into a pan, to be converted into puddings and cakes. Finally, throw nothing away that can be of the slighteat service to your own family, or of beneflt to a poorer one.
FiDGING - ln horticulture, the materials employed for protecting aull ornanenting flower-beds, \&c. 'They are of various sorts,

and are formed of whe, bnsket-willows, latlis, boards, and iron. They may alsu be of varime forms, as reen in the curravinge. The basket-edrying is a riin or thet of iron 305
wire, sometimes of laths, formed, when small, in entire pieces; and when large, in segments. Its use is to enclose dug spots or

lawns, so that when the flowers and shrubs cover the surface, they appear to grow from, or yield some allusion to a basket.

EDGING 1RONS. - Implements for trimming borders, thrif, \&c. They are of various constructions. The form seen in the engraving is one of the best for this purpose; in usincr it, no garden-line is necessary, if the line to be cdged is long and straight; but

when a line is used, it should be placed between the wheel and the cutting part of the machine. A certain degree of pressure on the handle is necessary when the ground is hard. When in use, the cutters should be sharpened every morning, and several should be taken out by the operator, in order that the instunt one loses its cutting edge, its place nay he supplied by another.

EDUCATION.--'lice education of children is a duty about which every parent should be, and generally is extremely solicitons. Where there is a large finnily, however, and the income happens to be linited, the great. consuleration is, low to provide a good education for the children upon reasonnble terms. but, in endeavouring to attain this end, every consileration alould not be sacrillcerl to cheapness ; for it is well known that there are establishments where chilifen are professenlly fed, lodged, and edwated, upon terms whell cannot be remanerative, if justice be done; and, as a consequence, the children thus secured have an insutliclent supply of food, are miserubly necommodated. and are suffered to run wild, withont any regard being paid either to their mornls or their education. Un the other land, there are establishments where, if all these requirememts are ittenderl for, they are churged fier at an unrensonable: and exorbitant. rate; suels as persons in the most
affluent circumstances only can afford to pay for. What, therefore, is required is a medium bctween thesc extremes, where children may derive the advantage of a sound education and the comforts of a home upon moderate terms. Many such esiablishments exist in every town in England, and they may be found by a little uquiry, or by consulting the advertisinir columns of the newspapers. The terms cliarged at such establishments are from twenty pounds a year, upwards, additioual expenses being of course incurred for instraction in any special accomplishment, whieh it is desirous the pupil should tearlı; French, Italian, German, music, singing, duncing, \&c., usually come under this exceptional head. Belore incurring the expense fir these items, howevcr, it should be considered whether these accomplishments are likely to be of future serviee, and compatible with the pupil's after life; and, in all euses, it is better that a few accomplisliments should be learned perfeetly, rather thau gaining a supeäficial acquaintance with many.
Some parents are ill favour of having their children cducated abroad, others are pposed to this system, and will insist on keeping thcir children at an English school. The best method of all is, to let children have the earlier portion of their education in England, and finish it at some foreign seminary; by thus placing the children of one natlon with another, the mind becomes expanded, and enlarged views take the place of narrow prejudices. Again. by thas sending children abroad for their edneation, the lansuage of the country, especially its idioms and pronunciation, are attained with a greater degree of facility and precision than they could ve in the mother country, under the ablcst of instructors. The terms for education in France and Germany are upon a somewhat lower seate than those of England, especially in the provincial fowns. Before, however, ehlldren are intrusted to the care of a foreigner, the strictest inqulries should be made respecting the establishment and the proprictor, owing to the remoteness of the school ; as in most instances the care of the chitd will be totally transferred from the parent to the temporary guardian. Respecting the sepurnte inerlts of chlidren belng edncated int lome nud at school, there cmanot be a question. At home a child is humoured and moluiged, and many wholesome rules and regulations are relaxed, whthout which a sehool could not exist. But at sehool, certath dulles have to be performed, and the scholar well knows that If he neglects them he will meet, with nerited punishnent. Home education has also a bad moral influence; for ehiflren, being too tenderly cared for, are multted t. meet those trials experienced from home good humonredly, and thair tempers thas beoome suured, und thelr spirtis crished. A school, howevel, is a mhlature world, where every member is urged anward by a spllit of cmulation, is inppressed whth the necessity of subprdination, tanght to desplse gmall troublen, and learns how to delend his right. By a jarity of reasoning, catablish-
ments termed day-schools are not so salutar, for the pupil as boarding-schools; for here arain the indulgence of the parent neutralizes the authority of the instructor, and in nearly all cases the child is encouraged to bring home idte tales ot every petty grievance, and to be sympathised with accordingly, which a distance from home would, as a mattcr of course, cffectually prevent. Tinally, when once a ehlld is placed under the care of an instructor, no parent sloould interfere with the system of education or mode of training pursued, by introducing theuries of his own. Nor should he display the bad taste to side with the pupil against the master, when the former has been disobedient and refractory.

EEL-A dainty fish much prized for the table. It is, however, not much sought after for sport by the angler, and is by many accomplished anglers considered scarcely descrving of notice. The eel is found in rivers, reservoirs, ponds, canals, \&-c., being very fond of stll! water with a muddy bottom. Those that have chosen for their liabitation rivers having uninterrupted communication with the sea - unlike the salmon - are supposed to migrate to the sea, deposit their spawn, and the young to enter the rivers, and pursue their nipward way in large swarms, until they find fresh water wherein to take up their future habitation. Ancient anthors ditered as to the means of propagation of the eel, and supported a theory which nay be called a re-creation of mud by the sun s heat when it shines upon the overflowiug of the Nile, or from the putrefaction of the earth, or of a particular dew falling in May or June; and evell in the present day there is a difference of opinion as to whether the eel is oviparous or viviparous.
The eel may be taken by the angler at the bottom with worms, loach, gudgeon, bleak, minnows, a small lanprey, thic entrails of fish, flesh, or fow, or, indeed, with almost uuy thing; but it.is generally caught by nightlines, to which several hooks are attaclied. and which are cast info the water by a briek, stone, or other welght belng attached thereto, and the other end pegged into the bank, or tied to a branch of itree, or to a bunch of weeds on the water-side Sniggling is a plan successtilly adopted for catching cets in the day-time, when they creep into holes in the bank or woodwork, of minder stones or logs of wood. It is practlsed by baiting a small hook or stont needle bound to the line for half of its length only with a worm, and presenting it at the entrince of the hole, or at the edge of the stone or log by the aid of a hent rod; the eel takes the batt, and the angler holds the line tut until his prey, gradually relaxing its adlession to its shetter, is drawn out. Bohbing also is practised by first stringing a quantity of large lob worms upon worsted, attuching them to a bell-shaped piece of lead, sulficlently lurge to readily slink them: the lead and worme are secured in a pole of sullicicnt length, say twelve or fourteen ieet long, by n piece of stout whipcord. 'Tle ect may be felt to bitc, when it is to bu
gently but quickly lifted, either out of the water, or be suffered to drop into a basket Hoating ready for its reception; their teeth become entanyled in the worsted, from which they cannot disengage themselves, if the angler is an adept at the process. Eelsare caught in rivers in baskets or pots, to which access is easy, but retreat difficult, wherein have been placed some small fish or some flowers of the elder tree, and in bucks, whech are large baskets made on the same principle, fitted to a framework, and at suitable periods and convenient states of the water, lowered therein, when the eels run into them on their downward passage to the sea, or wheu seeking a new locality. Eels are also taken by spearing them whilst they are lying singly on the bottom, or in elusters imbedded in the mud. The instrument used, called an cel-spear, is of six or eight prongs of Hattened iron, the edges of each prong being notehed, and fastened to a long pole. It is then violently plunged into the mud and quickly withdrawn; the eels are retained between the prongs by their serrated edges.

EEL FORCEMEAT.-Take two fine eels, boil them till they are nearly done, then put them into cold water: broil a perels; when it is nearly done, lay it to cool; take the meat from the bones of both of the fishl, nince it, and add the liver of a cod mineed also; season with pepper and salt, add sweet herbs, some sinall onions minced, some scraped bacon, a little veal suet, a few bread crumbs, and a piece of butter; put the whole into a mortar, and beat it to a paste. It is used for fishl pies, and adds a fine relish to all made dishes of tish. It also may be rolled up into balle, and firied or stewed.

EEL PIE-SKin and prepare the eels, roll them in spices and sweet herbs, boll the $\checkmark$ kins, heads, and bones, and make as muels tock as will be required; cut the cels Into picees, lay them $\ln$ a dish, and cover with a paste; bake in a moderate oven.
EEL SOUJ. - Take two pounds of eleaned and cut cels, two quarts of water, a crust of bread, two blades of mace, two onions, a few corns of white pepper, and a bundle of 4 weet herbs: boll the lishl uncovered till half the liquor 1 s wasted, then strain it, and serve it up with toasted bread.

EELLS BAKED.-Skin and clean the cels, cut then in leugthsaecording to the capacity of a slallow pan; stand them upright in the pan, and fill it with them; put in a litule water, some salt, pepper, shalots cut small, aweet herbs, and a fittle minced parsliy; set them in an oven to bake. When they are done, pour the liqnor that comes lrom them into a saucepan, and thavour and thicken It whth a piece of butter rolled in tlour, and a little white wine.
ELELS 1301 LLi 1 I . - For this the smaller ones should be closen. When they are well cleaned and skinned, cut oil the leads, ind put them linto bolling salt and water, adding a little vinegar; paraley and butter are generaily served with them.
EELS COlLAARED.-Clean and skin the cels, take out tise bones, and cut ofr the
heads and taiis; lay them flat, and strew over then a liberal suppiy of the following seasoning: grated nutmeg, grated lemonpeel, some sait, pepper, minced parsley, sweet marjoram, a litle thyme, savoury, and a leat or two of sage; roll them very tight, and bind them firmly with tape. Boil the heads, tails, and bones in two quas ts of water aud a pint of vinegar, with an onion, three bay leaves, some salt aud pepper: when it boils, put in the eels: and When tender, take them out, and boii the liquor a little longer; strain and skim it. and when cold, put in the fish. If the cels are to be kept long, it will be necessary to boil up the liquor uccasionally, and to add a little fresh vineyar.
EELS FRILD. - Clean and skin the eels, cut off their heads, and divide then into pieces three or four inches long, and then score across in two or three places; season llem with pepper and salt, aud dust them in Hluur, or dip them into an egg beaten up. and sprinkle them with finely grated bread erumbs. Fry them in fresh lard or dripping; let them draiu and dry on the back of a sieve before the fire; serve with melted butter aud parsley.

EELS PICKLED.-Skin some eels, slit them up the middle, take out the bones, and rub the tlesh over with salt; let them lie three days and turn them every day; then take them out of the brive, wash then. in water, and wipe them dry with a cloth; scason them with nutmeg, eloves, mace, and a bay leaf; rull them up, and tie them tightly in a cloth; boil them in an equal quantity of white wine and vinegar; when they are tender, take them out of the liquor and set thein to cool; when quite cold, put then into the same liquor arrain; and if there is not suflieient liquir, boil some more rinegar, white wine, and spices. P'ut by in jars.

LELS POTTED.-Clean, skm, and bone them; season them well oul both sides with pepper, salt, and mace; let them lic for six hours, then cut thent into small pieces and pack then closely into a dish; cover them with a coarse paste and buke them. Whien quite cold, remove the paste, and pour over them elarified butter.
diels, l'roperties of.-The qualities of eels as an article of diet differ materlally with thelr size; the smaller sorts are nut ritlous and comparatively easy of digestion, but the larger kinds, from the quantity of oil they contain, are apt to diaagree wlth dellente stomachs. For this reason, they should not be partaken of mintll the greater portion of the oil has been previously extracted; this is done by boiling theni very gently for some time nutil the oil ises, when the cela are to be tuken out, and set aside for use.

ELiLS ROASTLIL-After skinning in eel broll it on a elear fire, wipe and serupe it : clean it, and turn it ln the form of a ring: put skewers lnto it of wood or sllver; then put the cels into a stewpan, whelh a lltate butter, sices of carro, spitees, parsiey, chives, and onions: atd some stock und hair-s pint of wine, and boil. Wimn the ed is liaif done, flx it on a splt ; wrap it up !n buttered paper
and roast it by a clear fire till done; take off the paper just betore serving, in order to brown the fish. Serve with melted butter and anchury sance.

EELS SPITCHCOCKED.-Clean them Well and rub them with salt; slit them up the middle and remove the bone. Wash and dry them, cut them into pieces three or four inches long, dredge thein with Hour and afterwards wipe it off, to render them quite dry. Dip them in a thick batter made of melted butter, yolk of egrs, with a little minced parsley, sage, a very small shalot, and a seasoning of pepper, salt, and cayenne. Roll the piecesin finely grated bread-crumbs or biscuit powder. Dip and roll them again, and broil them over a clear fire till they attain a light brown colour. Serve wit $l_{3}$ melted butter flavoured with anchory sauce, and slightly acidulated with lemon juice, or auy favourite flavoured vinegar.

EELS STEWED.-Clean and skin the eels, and cut them into pieces about four inches long. Scason well two pounds and a half with salt and black pepper; put an ounce of butter into a stewpan with a large handful of sorrel, thee or four sage leaves, a small onion minced, a little grated Imonpeel, and an anchovy clopped small. Put in the eels, and pour over them half-a-pint of water, stew ftem gently for half an hour, shaking them occasionally; before serving them, add a little grated nutmeg, and the juice of half a lemon.
EELS, to Chrie. - If eels should be brought to table whole, they should be divided into pieces three or four inches long; the thickest portion is considered the best A little of the sauce shonld be served with thein.
EELS, to Kifle and Skin. -The heals of the cels must be struck upon a bluck or hard snbstance, mad this, by stumine them, causes them to sutter least. Tö skin them, fake the head in your hatud with aeloth and just cut through the skin romud the neck, whel turn down about an inch: then pull the head with one hand and the skin with the other, and it will come onf with facility; to dress them, the belly must be opened, the interiur taken out without breakng the gall, and the bristles which run up the back ent. off.
EGG BALLS. Pound a sufficient guautity of the yolks of hard-boiled eergs in :a mortar, with as much raw yolk and fome as will bind the compmsitlon. Adh oalt. and make "11 In the: form of balls the size ot "n marble. l'ut ut least two dozen to a turven of sonlp.

BG(; CUlillX - - Slice two onions and fry them in butter, add a tablespoonful of carrypowder. bet them atew in at puit of good broth till qulte tomder ; mix hald a pint of cream and thleken with arrowrout or riceflour. Summer a few minutes, floch add six hard-boiled (arys. cut into slices: beat them thoronglily, but elo not let them boil.
PTM Uuons, 2 : butter, sulficicht: currypowder: one lableapoonfal: broth, 1 pint ; cream. I pint ; arrowroot or rice lluar, to thicken; eggs, c.

EGG FLIP.-Heat a quart of mild ale, and pour it into a Jug with a spont; in a similar jug beat up three egga with a quarter of a ponis of moist sugrar, add a quartern ot brandy or gin, and tlavour with nutmeg. Wheu the ale is quite hot but not builing, pour it quickly into the jug that contains the egys. return it back into the other jug, and thus keep pouring the mixture irom ole jug to the other, till the whole is thoroughly inemporated and perfectly smooth.
 brundy or giu, 1 quartern; wutmeg, to Hiavour.

EGG FORCED.-Boil six eggs hard, remove the shells, but leave the egas whole; cover them with a forcemeat made with scruped ham, pounded ancluyy, pounded veal and bucon tat, well mixed together and highly seasoned; brush them with the yolk of egg, and dredge thent with bread-crmabs or vermicelli; fry them a pale gold colour. or put them in an oven for a quarter of an hour, and serve them up with gravy in the dish.

EGG IIOT. -This is made in the same manuer as the preceding, but without spirits or spice; egrs, ale, and sugar beiug the only ingredients.

EGG MARMALADE.-Blanchand pound with a little rose water two onnces of sweet almonds, two ouuces of orange inarmalade. and lour onnces of citron : add two tablespoonfuls ol brandy, the beaten yolks of six and the whites of two erors. with an onnce of pmanded luat' sigar; put it into as saucepan, and star it till it becontes thick, then pour it into a shape. When quite cold, serve it, turned ont and garnished with flowers.
rey- $A$ monds. 20zs.: rose-water, sufficient : muminalaule. 2 ozs. ; citron, 4 uzs, ; brandy, 2 tahlerpmoufuls; eggs, 6 yolks, 2 whites; shgar. 1 \%
EGG PlE-Mince the yolks of twentyfour eqges two pomnds of suet, half a pound of bread-crumbs, an ounce of candied peel, two onnces of sugar, onc tablespoonful of orange-flower water, half an ounce of allspice, "f pomb of minced raisins, half a pound of curnuts, and two dozen sweet almonds; cover, bake, and serve with wine stlles.
reic ligga, 24 yolks, suet. 2 lbs. ; breadcrimbs. the candied peel, 1 oz. : sugar, 2 ozs: ; ormge-flower water, i tullespoonful; ullspice. 等 ; raisins, I lb. ; currants, flb. ; a momids. 24.
BidG-I LANTR- A tender greenhouse plant, mative of Arica. It fluntislees best ja a light rich soil, and blows violet-coloured tlowers in June amd July: Which are succeeted loy froit, shaped and coloured like an ergs. It is propagatel by seed.
EGG ['LANI: TODuiss. - Take as many "gu-plank 128 the extent of the fanty re(fuirest p)re. quarter, and boil then till soft (1)wugh th mash like turnips. In masloing them, adl a little hread-cromb woaked in milk, butter. chopped parsley, anonion bolled, pepper, amd alt. - Mix there well tugether, purn the mi ture iuto a bakiur dialto cover the (w) witl grated bread, mul buke tor halt an hour.

FGG-PCDIDING.-Beat nine eggs with nine tablespoonfuls of thour, ads a quart of malk and is saltspontul of salt; tie the mixture in a cloth which has been sealded and dredsed wilh flour: putinto boilug water. and boil fir an hour and a lialf. Serve with swept sance
r1 quart ; salt, 1 tablespoonful.
EGG SALAD.-Boil six cloves of garlic for six minutes, and pound them with a few capers and two anchovies; mix them thoronshly with oil, salt, pepper, and vinegar, and serve with hard-boiled eggs, whole or cut in two.
EGG-SA LCE.-Boil a couple of eggs hard and when quite cold, mince the yoiks and whites separately; mix them well, put them into a hot tureen, and pour to then a quarter of a pint. of boiling melted butter; stir, and serve immediately.
EGG WINE:-For each half-pint of winc intended to be made, take two ergs, beat them up thoroughly in a small basin with an ounce and and a half of fine moist suggar, and a llavouring of nutmeg and cloves. In the meantime, heat half-a-pint of sleery und water, in equal quantitics, or stronger, of the sherry if desired, and when boiling, stir it znto the egess, alter which pour the whole hackwards and forwards until it thickens. If it will not thicken readily, it must be put over the fire again, and stirred for a lew minutes.
rasy Wine and water, $\frac{5}{3}$ pint, mixed; eggs, 2; sugar, 110zs.; nutmegs and cloves, to tlavomr.

EGGS BOILED.-The boiling of egge demands a certain degree of care. If they are brought from a cold place, and suldenly plunged into boiling water, they will frequentiy lreak, and a large portion will often ecape from the algell. When this accident does occirr, a little salt put into the water will prevent the further excape of the ege from thic fracture. In winter, egga shonld beheit bor an instant over the stean fram the sanceplan before they are laid 111 When they are introdnced into the samcepan they shonid not be dropped in from the hand, hut gent $y$ depmsited by the ald of a apoom The time required for builing eges is regulated by the degree of firmness denired Three ninntes will hail them sulliciontly for perymin who like the whites in 12 partially liquis atate; four minntes whll harden the whiters only. and leave the yolken atill liguid, and five mimitrs and upwards will render both the yolk and white lard. ligers ure frequrmily unterdressent or nverdressed thriagh forgetinluegs or mlacalculation. A certain way to avoid thas is to put the egges into coud rater, and by the time the waner toji's, the "Eggs will he cooked to a medinn degrere They may contime beiling hoyomd thiw print to any atage of hardnesa desired.
 oval dioh 11 pen which break two, Whree. or more wiss without diaturbing the yolkw. grasun ifhtly with a little whte pepperani salt. Puta lew rmall pieres of lutter here and thme apon them and then place: the dish
in a small oven, where let it remain until the whites become set, but by no means hard, and serve hot; if the oven is moderately hot the eggs will take about ten minutes. They may also be cooked on a dish before the fire; turn it round now and then until the eggs are regularly set.
EGGS BUTTERED.-Bcat up six eggs thornughly in a basin; set two ounces of fresh butter to melt in another basin placed in bolling water. Stir the eqgs and butter together; add pepper and salt, and a finely ninced onion, if liked. Pour the mixture into a small saucepan, and toss itover a slow fire for a few seconds. then pour it into a large basin; and continne ponring it backwards and forwards several times, setting it on the fire occasionally. and keeping it briskly aritated till it thickens. Serve on toast ol as an accompaniment to salt lish, or herrings.

## EGGS COOKED WITHOUT BOILING.

 - Put some boiling water into a large basin, and let it remain for a few seconds; then turn it ont, lay in the eggs, and roll' them over, to take the chill off the shcll, aud to prevent their cracking. Pour upon the eggs boiling water from the kettle, uutil they are completely immersed; cover the basin with a plate instantly, and let it remain upon the table for twelve minutes; the egos will then be found to be perfectly cooked, free from all flavour and appearance of rawness, and yet so lightly and delicately dressed, that persons will be tempted by them who cannot eat eggs boiled in the usual way.EGGS FRICASSEED.-Boil eggs hard, take ont a portion of the yolks whole, cut the remainder into quarters with the whites. Make some gnod gravy boiling lot, put in minced thyme and parsley, and add it to the ergs with a little grated nutmerg; shake the whole up with a piece of butter until It is of the proper consistence. Garnish with eggs builed lind and clopped up tine.
EGGS FRIED.-Have ready a frying-pan containing hot fat, drop the cggs in separately, let them fry for one ninute, then drop some more lint fat over them; three minntes will cook them. They do not require to be turned.

EGGS IOACIHED.-Have watcr gently simmering in a stewpan, place ln carefully each egr. previously troken, with a culp, whthut disturbing the yolk; when the white is coasulated, which it will be lin fourteen minutes, the eqges will be done. They may be rerved in various ways; on hread wlighty tonsed, or with spinath. In there casca, the bread sliould he cut into squares. and inn egg placed onl each square the xpinach, after beine bolled. must be pressed, narl cut into frimg ular piecon: npont one of each of which all egg must be placed. Servo whin inelted hotere.
bads porrtbli. - boil the egga hard, shell thim, nud meparate fle whites from the yolks ; ponnd the lation in a mutar with a Hefasoming of sult, peppere, and powderert *pice lablin, alan. liy wegreces, a qumbtity of clarifical butter colif, chop ugh the white's into small pieces. As the yolk paste is put
into pots, strew in the bits of white with it, and press the whole down well. Cover with clarified butter.

EGGS, Properties of.-Eggs are composed almost entirely of albumen; the yolk, besides this substance, contaius gelatin, oil, and water, in combination with yellow colouring matter. There is also a small proportiou of sulphur mixed with the albumell ; it is to this circumstance that silver spoons used in eating eggs, are stained of a dark colour ; and the strong smell of sulphuretted hydrogen, which eggs emit when in a state of putrefaction, is also derived from the same principle. As an article of diet, eggs, when raw, liave a gently laxative effect; when taken in this state, they are deemed serviceable in janndice and obstructions of the liver; when boiled in the usual manner, they afford a mild strengthening aliment, not difficult of digestion. Hard boiled eggs remain long on the stomach, and are apt to constipate the bowels; they are rendered easier of digestion when used with vinegar as a condiment. The eggs of granivorous fowls are cousidered the best; those of the common hen aud the Guinea hen are the most estecmed. The egrs of ducks, geese, and all the water fowls, contain a greater proportiou of oil, and are more strongly flaroured; they are only suited for powerful stomachs. An egg boiled until the greater part of the white is elightly coagulated, without depriving the yolk of its flnidity, and taken with a due proportion of bread, is an excellent article ot diet for a child. or a personin a state of convalesceuce ; but when the stomach is deranged, egge, in whatever slate, are apt to inerease the disorder. A fresh egg eontains about the same amount of nomrislment 1 s :m ome and a half of meat, and an ounce of wheaten bread. For the officinul qualities of white of eggs, see Albumpin.
EGGS, To Cnoose.-ln clioosing egga, hold them to the light: if they are cleur, they are fresh; if they ure thick and clouded, they are stale; if they have a black spot on the shell, they are worthless. The most reliable mode of testing them is by the light of a candle. The ireslmess of emgs may also be proved by putting them in a pan of cold water. Those thint sink the soonest are the freshest, and those that remaln on the surfice, not flt for food. liggs purenased in the ordinary way are always to be suspected; therefore let an earthen pan be kept with elarcoal and limewater to put them in. The longer the eggs are kept in this liquid the better they will be; the charcoal hatd llme having the felldeney to destroy and arrest deciny.
RGGS, To I'm:Sinven - Virers slomld be new, or not more than twenty-foll hours old, when they are stored, otherwlse their flavour cannot be relied nipon. Eggs may be preservel in short time by putting them in in jar of salt or lime-witer, whth the smanl end downwards. They muy be preserved for several months ly greashig them all over with inelted imution suet, and wedging them cloge together, thic sumull ends disnwards, in a box of bran. To keep theia for
winter use, pour a gallon of boiling water on two quarts of quicklime, and half a pound of salt ; when cold, mix with it an ounce of eream of tartar. The day tollowing put in the eggs. After the lime has been stirred well into the boiling water, a large portion of it will settle at the bottom of the ressel in which the ergs will remain. Kerp them covered with the liquor, and they may be preserved for two yeare.

ELDER.-Of this tree there are many varieties, but those cultivated tor their truit are ehiefly the white and black. The searlet and green berries may also be used like the black, and are rery ornamental trees in the shrubbery. As the tree will grow any where. either in opeu or shady situatious, it may be planted in any out-ground or waste spot, as single standards or in rows, to assist in torning boundary fences. Trees planted in the hedge order, if suffered to grow up untrimned, will produce abundance of berries for use. The plder is raised by the chttiugs of the last year's shoots planted in the winter or very carly in the spring, and by seed in the autumn. Select for cuttings some strong young shoots of the preceding summer, cut into lengths of one foot to thre feet or more; these may be planted either where it is intended the plants slould remain, or in a nursery for a year's growtll. Insert them from six inches to fifteens inches into the ground, according to their length; they will soon strike root; and will shoot strongly at top the same year 'Trains those desigued for standards with a single stem, trom three feet to five feet high; and those for hedges, with brauches out from the bottom. To raise this tree trom seed, sow ill autumn. October, or November, or later In mild weather, or soon in the spring, either for a hedge in drills, where the plant, are to remain, or ln a bed or border for planting out when of one or two years growth. The berries ripen in perfeetion, for the purpose of making wine, abont the middle and end of September, and in October, and should then be gathered in bunches. The elder, by the smelf that it emits, aets as some sort of protection to esculeats. grain, and fruit frees, against the ravages of tlies and insects.

BLDERBERRY WINE-Tosix gallons of berries add seven of water. udd a quarter ot a pound of allepice, two ounces of ginger. with in few eloves. Boil thes for half an hour, by which time it will probably be wasted to seven or eight gallons. Squecze the berries well through a sicce, adding to every gullou three pounds and a half of moist suble ; the quantity theu will be sufficient for a nine gallon eask. The sugar being added. boil till the liquor beconcs clear, tuking the scmm ont as it tises. Remove it to a cool place, and put it into the cask; when lukewarm, add to it a plece of toasted bread dipped in thick yeust. Should fermentation not have taken place on the next day, a simall quantity of wine being taken out and nume to boil, and then replaeed in the cask, will most probably exeite it ; If not. nnother piece of bread dipped la yeast, as before, must be added; let it remain about a week.

When the fermentation has subsided fill up the cask, aud bung it down closely. It wili be fit to drink in about three months, but will keep for years.

ELDER FLOWER OINTMENT - One of the mildest and most cooling of all ungueuts, aud very suitable for anointing the face, neck, \&c., when sun-burnt. It is made of tresh elder liowers stripped from the stalks, two pounds of which are simmered in an equal quantity of hog's lard till they become crisp, alter which the ointment, in its fluid state, is strained through a coarse sieve.
ELDER FLOWER VINEGAR.-To half a peck of elder Howers put one gallon of vinegar, and leave it for a fortniglit in a stone bottle to ferment; then strain it through a Hannel bag, put into it a small portion of dissolved isiuglass, and bottle for use.
ELDER FILOWER WATER.-To two drachms and a half of elder flowers add one quart of boilins water, infuse for an hour, and strain. This is used as a wash or lotion for the face, in cases of sunburn.
FLDER FLOWER WINE. - To every gallon of watcr put four ponuds of sugar, half a pint of elder, and a tablespoonful of yeast. Mix these altogether, and put them in a barrel, stir it up every morning lor a week, then stop it up close; it will be ready to bottle in six weeks.
F.LFCTRICITY.-A phenomenon in scimice, by which various bodies become intlueneed through the medium of attraction and repulsion. If a stick of sealing-wax, a bit of amber, the glass of a watch, or any other smooth picce of glass, be rubbed upon dry Haunel or woollen cloth, or even the sleeve of a cloth coat, it will be found to have acquired a new and very singular physical property. This property is exhibited by holding the body which has been subjected to lriction nver small and light substances, such as slireds of paper, gold leaf, feathers, atraw, cork, \&c. These will be instantiy attracted to it, some of them adhering to its surface, others falling back to the place whenec they were withidrawn; whilst others are thrown off from the body, as if they were repelled from it. - Sec Dietionary of Useful Knozedge, article Fifectimcitr.
ETHETRIC TELEGRAPII. - A wcllknown lnvention by which communications are conveyed to a distance, and answers are received, in the space of a few minutes. The seale of clarges for conveying niessares by elletric telerraph is regulated by the munber of words, and by tlie distanec. In sending a messare, the meanlug should be expressed as clearly and concisely as possible, not only on the score of ceonomy, but also to prevent misappreliension. An illustration of the lneonvenicnee oceasioned by using ambirnous phrases in electric telegraph mcesages, in furnished by the following incident:-A landon physician was curaged by a lady residine in the comntry to attend upon her in her approaching accouclement. It happumed som aiterwards that tive chlldi was prematurely born, and the friends of th': lady telegrapled the Iondon plygician,
"Don't come-too late;" meaning that, as the auticipated event had taken place, there would be no need of his services. The physician, upon receiviug the message, however, read it "Don't come to late;" understanding the meaning tobe that the accouchemeut was momentarily expected, and that he was not to delay his departure. He accordingly took the train and hastened to his paticut, and was, of course, soon made aware of the blunder and the fruitlessness of his errand. In matters of vital import, it would always be as well to request an answer, so that the sender of a message may be assured that it has been received and understood.
electro Plate,-Sec Ghding, Sllvering, \&c.

ELECTUARY. - A medicinal compound formed of light powders, generally vegetable, mixed up with honey, syrup, or sugar, to the consistence of a stiff paste. The preparation of clectnaries is similar to that of confections and conserves, and the same precautions must be observed to reduce the dry ingredients to very fine powder before adding them to the syrup or other substances used to give them form. Care must also be taken to diffuse the ingredients equally through cvery portion of the mass, by patient and laborious stirring. The neglect of this has often led to disagrecable consequences, fiom some portion of the electuary: being nearly inert, while another portion has posscssed increased activity - See Levitive Electuary, Pectoral, Stimulant. Stomacnic.

ELIXIR.-A name formerly applicd to various compound tinctures, and to preparations supposed to contain the quintessence of other substances. - See DAFPrics Elixir, Gaimic, Ipfcacuanha, OranglPeerl Paregoric, Roses, Vithiol.

ELM.- $A$ genns of the forest trces, eommon in Great Britain. There are several varietics of this trec. The Einglish or narrorleated elm, fig. 1; the Scotch, or broand-leatech

elm, fig. 2; the common rarth-bartied cim; thi: Dutch cork-brriked elm; ; und the smonth-lecrivelt, (1). $\mathrm{V}_{\mathrm{y}}^{\mathrm{y}} \mathrm{ch} \mathrm{elm}$. The elm is mulued fire the rupidity of ita growti, its hardincss, and its capablity of thiving in poor soil mitit fin tillase it is mopayifal by ruckers, which rase abuudantly fiom thic old roots. It is also pro-
pagated by layers, and often by grafting on the common Wych elm, cspecially when wanted for drcssed gronnd, or for avenues, where it is desired thitt no suckers should be seen. Ehn timber is difficult too work, but not liuble to split, and bears the driving of bolts and nails better than any other timber. It is used in all works where it is liable to be continually dry or wet, as for water-pines, pumps, water-wheels. \&cc. It is also very gellerally employed for weather boarding. and for common cabinet-work. The leaves of the elm are eagerly eaten by cattle, sheep, aud hogs, and the inncr bark is a valuable medicinal agent. The decoction of it forms an excelleut vehicle for minute dases of corrosive sublimate in some obstinate skin diseases; and in combination with vinegar or muriatic acid, it is a useful gargle for inflamed throats.

ELOCUIION.-Books: Tondentuoft's Arl, 5s.; Sheridan Kinoodes's Elocutionist, 3s. 6d.; Chanbers's Course, 3s.; Aitken's Class Book, 3s. 6d.; Thelwoalt's E.cercises, 5.5 sd .; Smart's Practice, 5s.; Caldwe't's IKunual, 3s. 6d.; Evoing's Principles, 3s. 6.4. : Roberts's Students' Assistant, 3s. 6d.; Comstoch's System, Ss.; Gawthorp's Reader, 2s.; Bell's Afanual, 3s. Gd. ; Simmington's Llocutionist, 3r.; Pinche's Practical Elocutionist. 4s.; Rourton's Debater, 63.; Enfeld's Exercises, 4 s.; TVeil's E'locution and Composition, 1s. ; Simith's Elocution wilhout a Master, 1s. ©d. : Neil's Llow to Spectk, is
EMBARRASSMENT, PECUNIARY. When a person finds himseli in such pecuniary ditliculties as to be unable to meet the lemands made upon him, the wisest course he can adopt is to meet the adverse circumstance boldy, and nat to endeavour to conceat either from himselt or others, a position which mast be divulged sooner or later, and which only becontes the more arrgravated the longer it is hidden. To accomplish fhis end effectunlly, mu embariassed debtor should muke out a clear and lonest statement of hes assets and liabilities, withont exagyerating the olle, or diminishing the other. This done, he shonlh write down a detaiked list af his creditors, and place arainst each the amomes of the present proposed instalment. and of the finture payincuts which his resources justity him to apportion to cach cralitor. Thas prepured, the dethor shonk wait unon each ot his ereditors in person, or depale some friend, or lecral representative, to do so, brietly stating the circhumances of the ches, and making a pronesition fir sealement agreably to the statenent drawn ap). 'The chances are, that mit offer thas made will he accepted, with little or no detriment to the chasacter and position of the cmbarrassed debtor: The creditur, is a matter of telingr, will appreciate the man who thas ingenionsly derelaress his inabithy to meet his engagemente, and makes praciseal armarements for their finture lufuidation: while, us a matter of policy, he will be lupressed with the thet. that if he retive ta aspulisere, he will, in :II probability, drive the dehtor to the haselpent Courl, and so whan fir woree terma thim fhose volmuruly madde, or, it my he, nose at all. link it; 0:1 the other hand, in
dobtor, through false notions of pride, conceals the real state of his affars. and temporarily patches them up, by purchasing present reliet' at an cxorbitant rate, he is but postponing the revelation which eventually must be made; increasing, in the meantime, his liabilities, inccusing his creditors against him. so that they becorne inexorable, and finally cxpiating his tolly by ruin and degradation, accompanied, perhaps, by flight or imprisoument. These remarks apply more immediately to persons who have contracted personal debts only, or business ones on a limited scale. For the settlement of commercial liability in a more extended sense, see Arrangement with Creditors.
EMBROCATION.-A fluid medicinc for external and local use; applied in the same mamner as lotinns and liniments.

EMBROIDERY. - Books: Ladies' Book of Embroidery and Braiding, in Nos. Ls. each; Frame and T'able-work Companion, 3. L Limbroidery
Companion, 5s. Young Ladies' Hancel Companion, 5 s .; Young Ladies' Manual of Embroidery, 2 s. 6 d. : Einbroidery and Sampler. Book, Gil.; Trribber's Embroidery, 1 s.
EMERALD-A gem ranking next to the diaurond in value. A fine emerald wcighing four or five grains, is worth as many pounds; onc of tengrains, about $£ 2$ per grain; one of fifteen grains, £3 or $£ 4$ per grain; and so on in priportion to the increasc in sizc.
EMETICS are certain drug's that, by producing a sudden revulsion in the system, and reversing the peristaltic or downward motion of the intestuncs, cause the stomnch, by a series of irrcgular spasmodic coutractions, to discharre its contents npwards. This is etfected either by an ugent that acts primarily and immediately on the nervons system, as by the exhibition of tobaccosumke, or the injection into a vein of tartar emetic; or by the employment of such drugs as excite an undue action of at sub-inlanimatory nature in the mucous membrane of the stomnch, exciting an abundant secretion of gastric jnice, and chrowing the innscular coat of thic organ into a state of irregular contraction. Emetica are employed in medicine, either as a fimple evacmant to empty the sfontach, when oppressed or overloaded by too much, or sn indigestible character of toud; or at the commencement of fevers, in the lope of hreaking the chain of morbid actions, by eluptying the stomach. accelerating for a pace the action of the heart, prometing perspirationd, by their efficacy in stimulatiner ath the secreting functions: and timally, in rolmas shbjects, in cases of dislocation, to relax the mascular tension nud save time and suffering to the patient. thation arc only a species of stimntant, and like that class ut drugs, it aften repatated, hase their effect; in this manner, tartar emetic. Whieh is one of the most powertul emetics in the materia medica, after one ar twe exhlations, heemmes a pronater af digestime, and an "xerllent tonic in consmpptim. Buntics shonld whays be given onl a fill stmach, or if not, they :Whuld luacompanied with eopinus iraughts of warm water, ta facilifate and render more casy the operation of vomiting. Binc-
tics are of two sorts, the mineral and the vegetable. The mineral are silver, zinc, copper, iron, mercury, and antimony; the regetable, ipecacuanha, squills, tobacco, camomiles, mustard, asarabacea, and ammoniacum; beside these, an emetic can always be extemporised, by giving a large tablespoouful of common salt, dissolved in warm water, or by swallowing it dry, and drinking the water after. In all cases of poisoning, from wbatever meaus, the first duty is to empty the stomach of whatever unabsorbed poison may be renaining, and for this purpose, au emetic is an immediate necessity. In selecting the kind or emetic to be used in these cases, it must be borne in mind, that the chief danger accruing from most poisons, is thcir absorption into the blood; the quicker, therefore, the stomach can be emptied, the better chauce the patient has of recovery; for this purpose, the most active emeties should be employed; but as some of them have the power of promotiug absorption, discretion must be excrcised in deeiding on the agent to be used. On this account, as a general rule, mineral emetics should be given for vegetable poisous, and vegetable emetics for mineral poisons. In affections of the liver, where the biliary secretion is defective, emetics are productive of much henefit, by stimulating the scereting powers of the organ : and again, in cases of acute hemorrhage, emetics in small nauseating doses, repeated at frequent intervals, are highly serviceable, by diminishing the force of the circulation. Though generally considered a safe remedy, and one attended with beneficial results, there are conditious of the system in which it would be improper or dangerous to employ them. 1. They slould never, or only in exceptional cases, be given to persons of a plethoric state of borly. 2. In all concestive statas of the head, they are iuadmissible. 3. In inflammation of the viscera or internal organs, or where lnilammation is to be appreherded.

EMLGRAN' PASSENGRISS-The law relatiug to emigrant passengers extends to crery passenger ship on any royage from Britain, Ireland, or the Chanhel Islands, to any place out of Europe not within the Mediterranean Sea, except shijgs of war, transports, or inail steaners. No ship to carry passengers on more than two deeks, nor be allowed to clear out with a greater number of persons on loard than in the proportion of one person to every two tons of registered tonnage. Two eliildren under twelve years of age to be reckoned as one person, but children not above one y yeur old not to be computed. For light und uir the passengers areat all times (weather permitling) to have free aecess to and from betweendeeks hy the liatehway appropriated for their use. Two boats in le provided for every ship of less than 200 tons; three boats it $2100^{\circ}$ tona ansl upwards; four boats it 400 tons. One boat to bea long-boat, and one a life-boat, with life-buoys, \&e. Fach ship to be manned with a proper complement of seamen. Gunpowder, vitriol, guano, green hides, or any other article likely to endanger life or lealth, prolibited as cargo, and no
part of the cargo to be on deek. Dietary scofle. for each passenger (exclusive of any providings by the passengers themselves, of water, at least thrce quarts daily; of proVisions, after the rate per wcek of three and a half pounds of bread or biscuit, not inferior in quality to navy biscuit; one pound of wheaten flour; one and a half pound of oatmeal, two ounces of tea, one pound of sugar, and two ouuces of salt. The water fo be pure, and the provisions sweet and wholesome. Such issue of provisions to be made daily before two o'clock in the afternoou, as near as possible in the proportion of oneseventh part of the weekly allowance; first issuc to be made on the day of embarkation to all passengers on board, and artseles to bc iu a cooked state. Other articles of diet. may be substituted by the master in a fixed proportion, provided the substituted articles be set fortlin the coutract-tickets of the passengers. In every ship witl above 100 passengers, a passenger steward to be appointed to mess aud serve out provisions, aud to maintain order aud cleanliness; also a cook and cooking apparatus. No passenger ship, having fifty passengers ou board, and the computed voyage exceeding eighty days by sailing yessels or forty-five days by stea mers. or laving 100 persons on board, whatever the leugth of the voyage, and not bound to North America, allowed to proceed on the voyage without a duly qualified medical practitioner on board. Ships bound to North America, aud allowing fourteen instead of twelve feet superficial space for eacla passcuger, may clear without a medical practitioncr; but no vessel to clcar without a medical man if the passengers exceed 500. Discaserl persons to be re-landed and cutitlerl to recover their passage money. If passayfe not provided by owuer, according to contract. passage money to be refurned with compensation. Subsistence money at thc rate of one shilling per day for each passenger, to be paid by the owners in case the time fixed for sailing be deferred. In case of wrech anotlier vessel to be provided for the passage. or compensation may be recovered. Passengers to be inaintained and lodged during the: voyage and for forty cight hoursafier arrival. Surgeon, or in his absence the master, may exact obedience to rules and regulations, aniz persons olsstructine, liable do a penalty. For facilitating the emigration of poor or phans unc? deserted chiddren under siatcen ycar's of nyr. guardians of the poor are empowered to expend money in and abont the emigration of such ehildren laving no settilement, and who are charceable; but suel emigratlon not to take phee withont previons consent of the elith, signifled before justiees in petty session, and a certifleate of such consent. signed by two of the justices present, has: bren transmitted to the Poor Law Board.
bimigRATION.-before a person fakes the importanisatepof emikrating to a dlstant land, heshonld take every possible precantiont t.o assure himself that he is actine wisely, as regards both his present and fithre circmastances. Emigration entirely alter: a person's positlon in life, by diverting the current of his every-day existence and
placing him in the midst of new aspects and influences. It also ereates a wide gap in the ordiunly routine of comnmercial duties, and entails the positive saerifice of a year or more, which the leaving the old country, and the settling down in the new, necessarily oceasion. Before these suerifices are made, therefore, an intendiug emigrant should eonsider whether heis fitted by uatureand habit to undergo the trials and grapple with the difficulties he is sure to meet with. Anemisrant should possess a tolerably good constitution, and a fuud of eneryy and animal spirits, capable of surmountingobstacles and breasting dangers. He should be eapable of adupting limself to every variety of situation, and turning his hand to any kind of employineut that emergencies may deinand. Unless he possess these, he will. it he emigrates under ordinary eireumstances, experience 1.hat disappoiutment and chagrin which has driven so many emigrants back to the mother country almost as soon as they fave landed on the strange shore. Mechanies and arricultural labourers are undoubtedly. best fitted for emigration, as their previous labits have rendered them to a eertain extent hardy and indifferent to the niee observanees of society; while the labour and handieraft they are aceustomed to are just such as are required in a young and uncultivated eountry. IBut if a person ordinarily removed above this sphere has determined upon emigrating, he should, previous to settiug out, obtain a practical knowledge of Reveral branches of industry; especially farming, graz:ner and agriculture, and the trades of Oricklayer, carpen+or, and smith.

The precise quarter of the vorld to whieh a person should bend his steps it is daffienlt to deeide upon; each has its distinetive eharacteristies, and peculiar advantages and IIsadvantages; the maill consideration with all emigrants, however, is the speedy realization of an independeney, and this achievement depends more lipon the emigrant hinself than upon the locnlity lie emigrates to. luooks:-Marshall's Lmigrant rend Farmer's llandbook Gs.; Cunninglam's Mints, 5s. Gth; Cotton's Guide, is; Curtis's Guide, I1s. ; Phillips's Guide, Is. ; Mursthonse's Where iv Go, 18.: T'egg's Ilanlliook, is.: Kingston's 1100 to Emigrate, 2s. Gid. i Matheo's Limigralion fields, 3s. ud ; Buller's llandbook of tiacts, Bs. ; Durton's Manual, 4s. $6 d$. ; lient's Information. 1s. Gid.; W'astbourne's Comasel, 4s.; Fevohull's British Hardbook, 1s. od.; linepr's Ilundibook; Is. firl.; Warr's Einigrani's Priend, I2s.; Rosier's Canada, 2s.; Lang's Australin, Is.; Iln!nlon's Austrolia, lis.; Muckonzie's Australia, i3s. Bd. ; Cermichaters N'ero Suuth Watis, is. Gel.; Byrnc's N'eio South Werles, Is.; Sfant's Port Sitephen, Is.; Wiley's Unileal States, $2 s$. ; . I. C. S'mith's United States, 2s. Gro.; Smith de Eimer's United States, 2s. (ivl.; Hill's Introduclion, iss.; Frazer's Medical Guile, is: fingston's temigrant Voyager's Manuct, Is.; Jlogy's Medical Guide, Is. : Ansted's Qold-sceleris Janual, 3s. Gd.; Wond s Goht Diggings, 4s. Gd.; Tullock's Gold Diggings of Virforia, 21s.: Ilar-
 Australian Gold l'velds, 1s. : Alsop's Califormia, 1s.; Bryant's California, 2s. 6d.; F'remomi's 1s. Bryants California,
civile to Calfornia, 48. 6\%.

EMOLLIENTS.-This word signifies to soften; and is applied to those drugs and substauees that have the power ol relaxing the fibres of the body, and are prineipally employed to allay pain by reudering expansive the tense skiu, as in eases of slow suppuration, and also to facilitate the after absorption of any application. Thouglı divided intu several varjeties, the most siluple, aud at the same time the most uuiversal and beneficial, is "varm moisture," either used as hot water, or a poultice made of bran or bread. These may be said to be in a measure confined to all kinds of suppuration or abseesses. The relaxing emollients are those employed for the swelliur that sueceeds sprains, \&e., and are decuetions of camomile, mallow- marsh and common-and other regetable substances. The lubricating emollients are cowposed of fixed or flud oils, and are employed to excite absorption by the stimulus of friction. These consist of sweet oil, palm oil, lard, or other maetuous componnds; aud the aloric emollients, a set of remedies that to the effects produced by other emollients superadd that of an anodyne or soother: these consist of decoctions of puppy-heads, or hemlock, or sweet oil in combinatiou with laudanum.

EMPLOYMENT. - 'To persons scekine enployment, various means are available by which it ean be obtained. The first thing for a person so situated to do, is to make thic faet known as widely and extensively tis possible. For this purpose, he should wo daily to the various establishments in hiv peculiar line of business, and make his want. known both to the principals and the assistants ; the latter frequently linowing of vacaucies existing in other cstablishmentwhen there may not hnppen to be any in their own. These personal applications must be renewed from day to day, until the object is accomplished. And although seckiug for employment is frequently an irksome and unsuceessful task, the applicant, by calling patienee and perseveranee to his aid, will spare himself from beiner disheartened, and ultimately achieve success. In secking entployment, mueli depends upon the applieant's manner and address; if he is rude and ungainly, und expresses himself in an awhward manner, an employer will at onero emecive a prejudice against him, and eurtly deeline the mroffer of his serviees. But if: on the other hand, he is pleasing in his manners and address, he will not only be ellgared to fill a vacancy, but will sometimes be taken into the establishment. althongh no vacaney exists. Applicants for employment. should also be scrupulously neat in thelr attire, and clean in their persons: for an employer naturally argues. that in person who is chreless of hiuself, will be equally so about his business. Auother lmportant feature to be borne in inind is punetuality, and in every ease where an aprointment has been made. it. should be kept to the ninute. - The want of observing this, not only gives an employer a prejudicial impresston of the applicant's general habite, but so irritatea him for the time beinf, that
the tardy applicant has frequently a message left him, "not to trouble himselt to call :"gain." A nother medium by whieh employment may be sought, is through a "registry ottice," many of which are established in Londou and other cities, and large towns. At these offices, lists are kept of persons requiring servants and assistants, which may be consulted for a small fee, and the persons waited on accordingly. Simultancously with these personal applieations, cdvertising in the public newspapers shonld be adopted. The Times, as having the largest and widest clreulation of any jourual, is usually couaidered the best niedium, and on general priaciples, it undoubtedly is; but when any apecific trade or protession is to be appealed to, it is more directly aceomplished through the medium of a newspaper in the interests of the particular class. - See Advertisemest, Appointments, Situation.

EMULSION.-The vegetable albumen of almonds. It is white, soluble in cold water, and coagulated by heat and aleohol. Also a milhy fluid, formed by the mechanical mixture of oil and water, by means of some other substance that possesses the power of comhining with both.
ENCYCLOPEDIA.- 1 worl contaiuing definitions or accounts of the principal subjects in one or all departments of learning; art, or seience. The important feature in an lineyelopxdia is, that it brings within certain limits the seattered information of many volumes, and thus affords a ready reference to any particular item sought for. A number ot this elass of works liave been published from time to time, possessing various dergrees of merit, and distinetive charactreisties; for creneral purposes, however, the following are generally admitted to he the most usetul:-Encyclopadia Britannica; Encyrloperdia Metropolitana; Penny C'yclopectia; Popular Encychncedia; Edinburgh Encyclopredia; Encyclopordia Edinensis; Oxford Eincyclopudia; Rees's Cyclopediat; Wilke's Encyrlopadia Londirensis; English Cyclopedia; British Cirloperdia; Pintologia. These are expensive works, if purchased at the published price; there would be 110 difliculty, however, in obtaining any of them sceond-hand at a "onsiderable reduction; laking eare at the same time to proure a recent, edition.
3:NDIVE, Culture or. - The seed for thi. plant must be sown twiee, thinly seattered; the first snwing abont the beginning of Tune, the second hin July; when the plants are abont three inches ligh, they slould be tramsplanted in rows a foot asmo Ifre, and a foot apart, taking eare to water them in dry weather. As the transplanted crops approach to full growth, sticky, and fill in the heart, someshould have the leaves tied up every week or for a fortnight, to blanch or whiten, and to render them tender. erisp, and mild-tasted. l'erform this on dry days: and in winter, when the weather is dry withont frost. Using strings of fresh bast, or small osier twigs, tle the leaves regularly together a little above the middle. modteratcly elose If the soil he light anil dry, carth them halt way up; but it moist. merely tie them. The blimeling will be
completed sometimes in a weck, when the weather is hot and dry; at others, it may take a tortnight or three weeks; after which the endive should be taken up for use.

ENDIVE, Properties and USES of.This plant is chiefly used for winter salads. as a substitute for lettuce. It contains a bitter quality, which is cousidered a good stomaclic.

ENDIVE, To Dress. - Chop endive very tine, boil it first, then put it into cold water: then drain the water off, and equeeze it out till quite dry. Take a good tablespoontul of flour, and a piece of butter ahout the size of a walnut, mix them well near the fire, and hoil them in a pipkin. I'ut this mixturn with the vegetahle, and about a teacupful ol water, for fear of burning; add a little salt and pepper. and hoil till done.

ENG INEERING.-Books: Eingineer's and Machinist's Assistant, sis.; Blunt's C'ivil Engineer, 5 jurts, 21s. each; Dempsey's Railuay Practical Engineer: 52 s .6 d. ; Mh'ine's Engineer, Surreyor, and Architct; Sluckie's Draving Bool. 40s.; Hen bert's Encycloperdia, 30s.; Haswell's Pucket Book, Ss. 6d; Templeton's Poclict Companion, ris.; Ryde's Compurion, 10s. 6el. ; Temipleton's book of Reference, Es.; Allcoch's Pocket Book, 6s.; Wallar's Guide, 1s.; Ryde's T'extBook. 2ss.
ENGLISH STEIV.-Cut enld meat of any deseription iuto sliees; pepper; salt, ani flour them, and lay them in a dish; tak piekles of any or ot every kind at diseretion. sprinkle them over the ineat; then add half a teacupful of water to a small quantity of the viucgar belonging to the piekles, a littlco mushroom, and any gravy that may be set by for use; stir all together, and pour it over the meat. Set it before the fire in a Dutel oven, or in the oven of the kitelent range, for about half an hour before diuntr tinie.
FNGLAVINGS, to Cory. - Mix ten grains of bichromate of potush, and twenty. Erains of sulphate of copper. in one onnee of distilled water. Spread this mixture over. common writing-paper, and let it dry; then place the engraving, face downwards, on theprepared side of the paper, cover them with a picee of plate glass, and expose to the sunshine. In about lalf an hour, a faint eop, is moduced in yellow. This must be washed over with a solution of nitrate of silver. twenty grains, to nn onneent'distilled water: and when washed over, a beantilul red picture makes its appearance. Fix by washing in pure water. If it be desired to elang" the eolour or the pieture, soak it in salt and water till it disappears; then hold it in the" sm for flve minutes, and the same pieture: agahi appears in a flue lilac colour.
liNiGill 1 . - A proposition put in obseure, ambiguons, nud generally eontradiedory terma, to puzzle the muderstanding, and ea erelse the ingemuity of those to whom the enigma is propomnded. Enignas may be founded upon slmple catches, thus:-

> "Thongh you set me on fout, I glaill be on my licald."

The answer is, A mail in a slone. One of the most :uneient and celebrated speeimens ol
the enigma, is that which was proposed by the Sphiux and solved by Aldipus, in the tollowing terms:-"What is that which goes upon four legs in the morning, two at noon, and three at night?" Tlic answer is, Han. For in the morning, or infancy of life, he crawls upon his hands and feet; at noon, or in manhood, he walks erect; and at night, or in old age, he requires the assistance of a tick. The enigma inay be usefully applied, :ud serve the double purpose of amusement :and instruction, by making it the medium for conveying scieutific problems, artistic ombinations, aud literary intormatiou. Book: The Family Pastime, 1s. $6 d$.
ENLISTMENI:-A person rcceiving the nne shilling smart money trom a recruiting othicer, and being further attested before a magistrate, and examined by the surgeon, accepts service in the army, and may not leave it without being eansidered aud punished as a deserter. Persons may, however, be bought off, the terms and conditious being usually a matter of arrangement with the commanding officer of the regiment. No person can be enlisted as a soldier tor a longer tern than ten ycars in the infantry, or twelve years in the cavalry, artillery, or other ordnance service, such term to be reckoncd from the day of enlistment; or if such person be under eighteen years of age, from the day on which lie attained such age. Soldiers during the last six months, or at the end of their term of service, may re-enlist tor a further term of leven years, or for twelve years in the curalry or artillery. 11 while on toreign tervice, the soldier's time shall expire, his lerm may be prolouged by the commauding olficer of the station for the further term ot two years, and if any soldier, after the completion of his second term of service, shall give notice to his oflicer of his willingness to continue, he shall be allowed to do so mintl he give threc months' notice of his devire to be discharred; but if, at the expiration of such term, lie shall be unwilling to reconlist, lic shall be conveyed home with all convenient despatchanless he desire to rcmain in the colony. If the term of service whall expire after the committal of any oflence, he is to be considered as in the yervice tlll after the trial and during phnishment, if any, for the same, but for is)ather purpose. The terin of enlistment fur the royal marine forces is limited to twelve years, with the same limitatlons and conditions as the preceding act relating to the urmy service.
bitoromola i Y.-The science which frats of the organization, limbits, properties, and classificatlon of insects. lionks: Eintomologist's Annual, published yearly, 2s. 6id.; Yinimton's Companzon. ise.; Westicood's Tixtlinok, 5s. ; Kirly \& spence's Treatise, 31s 6d.; C'urtis's Bratish, parts $3 s$ s. fid. each; Cathoo's Topular, 10s. Gid.; Dutluss Eintomology, 8s. Gid.; qhe Litlle Entomologist, 1.s. ; Shuchard's Diteenents, 8s.; Steplimsis's Sannal, 14s; Nesmunis lirammar, 8s. Gid.; Burmeister's slanuul, 20s.; Vierman's Iniroductiom, 12s.
FiviELOPL-A well-known receptacle in whiel epistolary correspondenee is genc-
rally enclosed. The best kind of envelope is the "cream laid," with opaque or coloured interior, which prevents the correspondence being read trom without. The size of the enrelope, especially those employed for commercial purposes, should be sufficiently large to admit the shect written on when folded into three. Envelopes used for social intercourse and for complimentary purposes may, without any offence to propriety, bear upon them neat and appropriate desigus and mottoes, with coloured and fancy edges. It is also customary among the better classes to use envelopes with the erest impressed upon them. For business purposes, the name and address printed arouud the adhesive portion of the envelope is an cxcellent dericc, as it at once indicates the nature ot the communication, and may thus be opened and answered by an assistant in the absence of his principal. The back of an addressed envelope sloould accord with the face, that is to say, with the adhesive lappel and the superscriptiou both tending downwards; the contrary practice betray's vulgarity or neyligence. The backs of envelupes have frequently a soiled appearance. owing to the adhesive lappel being pressed down by a dirty or inked finger ; to avoid this, a piece of blotting or other paper should be inferposed between the envelope and the hand. Low-priced envelopes should not be used, as they have a mean appcarauce, aud are insecure. Witlı important communications it is always as well to use sealing-wax in nddition to the ordinary tasteniug. Finvelopes which are impervious to water arc made tor special purposes, and may be advantageously employed for sliip letters and fureign correspondence - See Addresses of Letters.

EPILEPSY, or FALLING SICKNESS. - 'lhis is a disease coming on in couvulsive paroxysms, returning at undefiued and irregular periods, accompanied by great muscular exertion, foaming at the mouth, loss of memory, voluntary motion, and euding in sleep or a state of eoma. The attacks are often sudden, the patient without notice falling to the ground; at other times it is precerled by a scuse of weight in the head, drowsiness, and languor, indicating the approach of the fil. The eauses of epilepsy are vurions; in some cuses it is hereditary, in others it proceeds from softening of the brain, or organic disense of that orgau and splnal marrow; it sometimes results from blows, rery trequently in children from worms, or other sources of irritation in the bowels or stomacl. Epilepsy is most frequent in the young, the spare, and those of a delicate organization.
symptoms. - The tht usually begins with art excessive and involuntary actlon of the minsclen, the body is bent forward, or drawn violently backward with great force, the eyes roll in a rapid and furlons manner, t.lae lips arc convulsed, and a frothy salva, like the champ of a horse, covers the lips and teeth: the iongue is violently protruded, and often dreadfully injured by the spasmorlic closing of the teeth, the pulse is quick and irregular, the breathing leavy aud
laboured, the museular action of the arms and legs and the writhings of the body are immense, and often more than five or six stroug persous can restrain, even in a woman. After a time, which varies from ten minutes to halt an hour, nature becomes exhausted, and the patient sinks into a state of sleep,, or more properly coma, from which in a few hours, he awakes exhausted, low. and feeble. The only diseases with whieh epilepsy could be confounded are hysteria and apuplexy; from the first, it is known by the absence of tears, sobs, and laughter, and the rising in the throat, like a ball or lump, that always characterizes it; and from apoplexy, by the stertorous breathing and the dilated pupil.

Trealment.- Where the patient is young, and it is the first attack, bleeding to a smali extent is advisable; but in general, beyond the exhbition of stimulating draughts of ammonia and brandy, cold water dashed on the face, and heat applied to the feet, little or nothing call be done during the paroxysm beyoud putting a gag in the mouth, and fastening it behind the head, so as to save the patient's tongue; the treatment must be left till after the fit, and the remedies used with the hope of preventing a recurrence of the attack. When epilepsy proceeds from diseaze of the brain or spinal column, a seton should be established in the neek, the general correetion of the system attended to, by ehange of scene, a course of mineral waters, a plan but unexciting diet, and the daily use of the subjoined pills, marked I and 2, continuing each for tiree weeks, resting one week, and then beginning the other exactly with the same routine. It may bc here remarked, that no medienc has been found so eflicacoous in epilepsy as nitrate of silver or lunar caustic, and atter that a preparation of copper. No. 1. Take of
$\begin{aligned} & \text { Nitrate of silver } \\ & \text { Bread crunibs }\end{aligned} \quad: \quad . \quad 1$ grains.
Mraelım.

Extract of gentlan, sufficient to make a mass, which divide into twenty-four pills, of which give onc, three times a day. No. 2. Take of

## Ammoniatc of copper - $f$ grains. <br> Bread crumbs <br> 1 drachm.

 Mix well, and addExtract of camomile, enough to make into a mass, whieh divide into twenty. four pills, one to be given three times a day.
When epilepsy is symptomatic, or the cause of worras or irritation in the bowels, it must be treated according to the provocative ealuse; in other cases. a conrse of mild aperient mestieines shonld be alopted, and the bowela kept regularly open; exercise by walking, sea bathinge carly honrs, and sueh pastimes as give a healthy tone to the mind steadily persisted in. Firr the tremor that sometimes follows the reenvery from the itt the cinlowing antisparmoflic mixture will be fonnd eflicacions, thonyh, as a general rule for aymptnmatic epilepsy, a regnlar diet, ehange of scence and nir, exurcise, and a constant mild action on the buwels, will
be found suffieient, following, where rorms are present, the advice given under that head. Take of Valerian root . . 2 drachms. Serpentaria root : 1 drachm.
Boiling water Boiling water : A piut. Infuse for six hours, strain, and add Spirits of hartshorn . 3 draehms. Sulphurie ether . 1 draelim. Mix, and give one or two tablespoonfuls three times a day. By adding hali a draehm of quassia to this inlusiou, a tonie property will be added to the antispasmodic effeet of the mixture-See Worms.
EPSOM SALTS.-A compound synonymous with sulphate of magnesia. It was originally extracted from the saline springs of Epsom, in Surrey, and is now exelusively prepared on the larger scale, and from either magnesian limestone, or the residual liquor of the sea-salt works. Epsom salts is extensively employed as an active and cooling purgative. Large doses should, however. be avoided, espeeially as it has been proved, that a small quantity of Epsom salts, largely diluted with water, will usually purge as much as the eommon dose. Epsom salts is frequently mixcd with senna, to assist its operation.
ERUPTIONS ON THE SKIN. - The common eause of all these affeetious may be traced to the stomach, and is exeited and kept alive by some faulty state of that organ, and sometimes the liver acting sympathetieally with the stomach. Thle rash called "surfeit." that so often follows a supper of shell-fish, mushrooms. and other articles of diet, are good illustrations of this kind of eruption, the consequence of functional irritation. The treatment in all alleetions of thos hature should begin with an emctie, if the case is severe. or a warm bath; a dose of magnesia and soda, to correct any acidity in the stomaeh. and a pill every four hours, of equal parts of coloeynth and blue pill. As soon as the bowels ure relieved, the rash will disuppear, espeeially so if, in addition to the warm bath, the body has been well rubbed while In the water. For eruptions, the consequence of diseased action, see Scrofula, scunvr. \&e.

WRYSIPILAS. - An irruptive fever, attended with \& peeuliar redness of the skin, with or without swelling, nsually coning on with loss of appetite. eold clitles. great enulusion in the head, nansea, and vomitiner; tongne moist and coated with white fur, pulse quiek and hard, thongh smmetimes small and wiry, as the fever varies in its type from unlammutory to typloid: und when the symptoms run high, there is also delirium and eoma. Betwern the seend and third day the entiele on some purt of the baty beenmes inlamed of a tharid refl eolnur presenthg the apparance of inmumpable Insect bites, at first eircmanseribed, bint after a the apreading in me or bure broml pathes. Soncetines the pwolling is exerssive, and if on the face, quilekly puthing up the lists ame chang the "yos. A ther a fews dhys the indlannution sulsider. wither by ar disiluamatron or peeling off of the culiele, or
by the formation of small vesieles of water. Srysipelas is very apt to fly from one part of the body to another, or to terminate in an abseess, and iu bad eases, by gangrene. The persons most subject to attaeks of this discase are those of mid life and age; and though it often seizes on tbe robust and plethoric, it as frequently assails the weak ind emaciated. It is very generally exeited by cold, indigestible matiers in the stomach and bowels, by intemperanee, and by contagion, inflammation, and wounds. The 1avourable symptoms in an attack of erysipelas are, the infliammatory blush, becoming of a yellowish brown, the subsidence of the swelliug. without vesicles, diminution of the fever, and absence of coma. The unfavourable, when the fever becomes protracted, and assuming a typhoid ebaraeter. by the eruption suddenly reeeding by livid resieles, increased coma, and a swall weak palse.
Treatment.-As this disease may either assunce a typhoid or an intiammatory cbaraeter, the treatment adopted must be in gecordance to whiehever of the two the erysipelatous action mostly tends. When inflaminatory, the objeet is to reduce the arterial action, both in the system and part; when of a typhoid character, to support the strength aud stinulate the heart. Besides these, the bead and other important organs must be guarded from the danger of congestion. Bleeding, which in other inilammations would be imperative, must in erysipelas be adopted with great caution, and then only employed in the young and robust, and never repeated; while in advanced life, or in the weak and siekly, it is eontra-indicated. As a general fule, the treatment sllould begin with an emetie, composed of ten grains of ipeeacuanha, and one grain of tartar emetie, dissolved in water ; and an hour after the vomiting lias subsided, fhe following mixture in doses of two tablespoonfuls, every four hours.

Mix. When the bowels aremuch confined, the ambexed powder is fo be givell each nichlt, at bed-time, for two or three times.

> Calomel
> Antimonialis
> dulap powder
> 3 grains.
> 5 grains.
> 10 grmlus.

Wix. If the head is parfienlarly atfected, and the drowslness or coma is severe, a blister should be put on fhe nupe of the neek, and bottles of hot water kept constantly int fhe firet; at the same time the loeal inthannation is to be eovered with violet powler or eomnon flour, and where the action hus a typhoid character, the part is to be frequenfly dusted with ehalk ant camphor, prepared ly mixing one drachin of powidered eamplor whth two gunces of prepured chalk. Where the debilly is great, and with patients advaneerl in life, instead of the emetic, the treatment should comnence with the aperient mix-
ture, and, if necessary, one of the aperieut powders; and when the bowels lave been properly exeited, the patient's strength is to be supported by a light and generouz diet, a small quantity of wine or brandy and water, and the following mixture in doses of one tablespoonful, every two hours.

$$
\begin{aligned}
& \text { Aromatic eonfeetion . . } 1 \text { drachm. } \\
& \text { Carbonate of ammonia : 童drachnin. } \\
& \text { Peppermint water . \& ounce:. } \\
& \text { Mix thoroughly, and add } \\
& \text { Compound tincture of bark } \frac{1}{3} \text { ounce. } \\
& \text { Laudanum } \\
& 1 \text { drachm. }
\end{aligned}
$$

Mix. In suelı a disease as erysipelas, presentiug a mixed character of symptoms, the treatinent is often compelled to embrace opposite modes of practice ; and though it must generally commence by the employment of depleting agents, the treatment uearly always ends by the employment of tonies and stimulants, and as soon as the resicles begin to form, or the cuticle to peel off, the above cordial tonie mixture is to be employed, with tbe addition of wine. broths and boiled meats. For the local erysipelas, when the swelling is considerable, the dry powders must be clanged for warm fermentations of camomiles, liemlock, or poppyheads, repeated every two hours; while in severe eases, the alfernation of the hol fomeutatious with a eold sugar of lead lotion, is not only necessary, but frequently most beneficial. Where the erysipelas attacks the liead and lice, the greatest relies will be found from fomentations of camomiles and poppy-heads, made strong and used lot; the iect througlinut are to be kept warm, the stomarb and bowels attended to, the coma and pains in the head relieved by a blister on the neek, or a couple of lecehes on eaels temple, and ilie strengtlı supported by a mutritious diet, and the aromatie mixture with wine and other stimulants.
ESBALIER - - A system in horlieulture in connection wifh the training of fruit trees. The espaliers are penerally formed of upright and eross-bars of wood, but sometimes made of east-iron The best are of wood, and tiom fonr to tive feet in height. To these the trees are trained as on al wall. with this ditferenee, that lustend of being nailed, the braneles are usually tied ; the fastenings are soft heup cord or sfrips of bast; bulf twiss of willow answer nueh better. The sitnation of espuliers is generally along the side ralks : and if the trees be carcfully trained, they have a neat etfeet. Cure must be takent that they do not prevent the sum and air from reaching the surrounding vegetation. The following is the plan of eulivation: Have the ground well trenehed alld manured, and plant the trees three or four fiee from the walk, und twiee is near to one another as ther should afterwards be when fill-grown. 'The reasous for this close planting are, that the value of a few erops is more than the experise of the trees: the ralls me sooner covered, and when the frees begin to meert and incommode olle another, yon can then, having aseertained their various qualifiea, glve scope to the
hest, by diminishing or rooting out the less worthy. To incur no more expense than is necessary, the stakes may be placed two feet apart. in which case the ammual shoots. will require to be conducted fiom one resting-

phace to another, by picees of bast or wild uriar, or willow of two years' growth. These conductors require a irm and separate tying, distinet from that which fastens more loosely the liviner wood; they thus nive strength to the rails, and provide for straighter trainiag than is commonly done

by having the stakes $t$ wiee as thickly set, and consequently at double the expense of limber. Fspaliers may be trained in a great variety of forms, those represented in the -ngravings being the best adapted for general purposes.-Sec APplf. l'ar, \&e.
ESSFNCE.-The active and eharacteristic portion of a substance, or that on which its nnost remarkable properties depend. - See Anciovy, Ceifry, Cinsimon, Clove, entree. Ginger, Lemon-Prile, OrangeI'EFL. PEPPERMNT, liosfs, \&e.
HSSENCLO OR FLOWERS, TO ExTract. -Proemre a quantity of the petals of any Howers which have an agrecable fragrance, card thin layers of eotion, which dipinto the finest Florence or Lueca oll: sprinkle a small - flantity of fine salt on the flowers, and lay them altemately, a layer of cotton a nd a layer of flowers, intil an carthen vessel or widemouthed glass bottle is full. Tle the mouth clone with a bladder, then place the bottle in a southern aspeet to the heat of the sun, and in fiftecn days, when uneovered, a fratgrant oll may be expressed from the mass, equal to the essences ordinarily purehased at perfinmers' shops.
ESSENTMAL OHL.-The oll which floats on the water in the aqueous dlatillathon of plants. fruits. \&c. There ls a inore simple mode of olstainlng the easential oll of lemons and oranyes than by distillation: rasp the rinds, and as soon as there is enongh to till a tablespornful, put it into a bottle, and carefully cork it up; continue the process in
the same way until the quantity reguired is obtained, thus preventing the admission of air aud the consequent loss of aroma. When the pulp is ready, put it between two thick pieces of glass, and press ont the oil, which must be kept in a closely stopped bottle. By dissolving these easential oils in spirit of wine, they form an elegant perfume for the toilet table.
EHHER.-A transpavent, colourless, and perfectly liquid fluid, highly volatile, and extremely inflammable, possessed of a sharp penetrating odour, and a hot pungent taste. Ether is one of the most suhtle and diffusible stimnlants we have in the pharmacopreia, it is employed in medicune as a stimulant, a nareotic, and antispamodic; and is particularly benclicial in all cases of prostration or oppressed action of the heart and laugs, in typhus or fevers ut a low typhoid elaracter. lither is prepared from a mixture of spirits of wine, or alcohol, and sulphuric acid, or vitriol, and immediately submitting the product to a rapid distilla. tion, the ether passing over in the form of vapour, to be condensed into liquid in the refrigerated receiver. Sulphuric ether boils in the air at the temperature of ninetysix degrees, and in a vacuum at twelve degrees below the freezing point. From its rapid evaporation it is capable of producing an intense degree of cold when poured oi applied to any part of the body; at the same time it is excessively inflammable, and on that account should never be employed near the fire or a candle, as the most serious disasters night result from the sudden ignition of the vapour. Ether, being a powerful spirit, dissolves balsams, wax, volatile oils, bitumen, gum-resins, and resins. The dose of ether is from twenty drops to one drachum, when taken alone; but from its great inadmissibility in water, sloould be shaken up with that liquid betore taking. Ether also dissolves gun-cotton, and forms that syrup-like liquid ealled collodium, used so extensively in plotography. Besides the ordinary mode of employment, ether is ocensionally inhaled in cases of asthma or dillicult breathing, and before the introdue. tion of chluroform, was extensively cmployed as an asthetic agent, to render the system insensible to pain, during surgieal operations.
EI'QUETPF.-The art of politeness and correct hehaviour, not only in aecordance with kind feeling and natnral inslinets, but also in obedience to certain laws lnid down by society. It is the observance or the disregard of these rules whieh tend ehietly to distinguish the gentleman from the boor; ind in order to enter good society, and to be recelved with a weleome, it lis as necessary to practise etiquette ns it is to be well dressed. 'the best netliod of attalning is knowledge of thls importantart is to observe. the behavionr mad geatures of persons moving lit the best circles, and in similar exifeneics to imitate, but not ape, the exampie that las thas been get. Huch information may also beobtained from treatises that have herll written from the to time upoll thls sulifect. Books: Bfunual of Litiguctle and Policenes.

1s. 6 d ; Guide to E'ngtish ELiquette, 2s.; Etiquette ror Gentlemen and Ladies, 1s.; Ladips' Book of Etiquette, 1s.; Douglas's E'tiquette of Fashionable Life, $1 s$; Parisian E'tiquett $\mathrm{P}_{1} 1 \mathrm{~s}$; ; IIints on L'tiquette. 2s. 6ul.: Illustrated Etiquette, $1 s$.
ETNA. -A utensil by whieh water may
 be heated or boiled iu a few minutes. It consists of a tin vessel in form of an inverted conc, to hold the water, and this is placed in a cup of tin, into which a little spirit of wine or naphtha is poured, and set fire to. The flame striking against the sides of the cone very soon causes the water to boil. The handle is constructed to go inside wheu packed for travelling.
EVERGREEN HEDGE.-To produce a hedge that is almost impregnable, plant strong white thorn three to foll feet in height, and cight inches apart, and place them thus-NXX; plant a row of tree-box on the outside, and a row of evergreen privet on the other. and the hedge will soon rise.
EVERGREDN PLANTS.-These plants have the faculty of preserving their verdure through the winter, when other plants are perishing, and do not cast their leares thll a new spring has cominenced, when other trees are leafing. or even later. With these plants the functions of the leaver are going on during all the winter, although lansuidly: they are constantly extracting sap from the earth throngh the springlets, and ure, therefore, in a state of slow but continnal winter growth. See holly, Laurel, Myrthe, \&e.
EXCHANGE. $-\ln$ eommeree this ternt is. generally used to designate that species of mereantile transactlons by which the debts of individuals residing at a distance from their creditors are canceiled without the transinission of money. Among cities or countries having any considerable intercourse together. the clebts mutually due by each other approach, for the inost part, near to an equality. There are at all times, for example. a considerable number of persons in Innidon inclebted to Hanburg: bit. spenking generally, there are abont an equal number of persons in London to whom Hamburg is indebted; and heuce, when A. of London has a payinent to make to l3. of Hamburg, the former does not remltan equivalent sum of money to the latter, but grocs into the murket and brys a bill upou Iramburs, that is, he buys an order from C. of London addressed to his debtor D. of llamburg, rerfuesthy him to pay the arnount to $A$. or his order. A., haveng indorsed this blll or order, sends it to 13., who receives payment from his neighbonr 1 . The oonvenience of all partles is eousulted in a transactlon of thits sort; thedebts due by A. to lh., and by 1). to (., being extlugulahed without the intervention of any money. The

Par of exchange means the equivalency of a eertain amount of the currency of one country to the other; thus, fl sterliug English is equal to 25 francs 20 centimes French, which is said to be the par between London and Paris. And the exchanye between the two countrics is said to be on par when bills are negotiated on this fonting. When $£_{1}$ in London buys a bill on Paris. for more than 25 francs 20 centimes, the exchange is said to be in favour of London. and avainst Paris; and when, on the other hand, $£ 1$ in London will not buy a bill on Paris for 25 franes 20 centimes, the exchange is against Loondon, and in favour of Paris. The exchange is made to diverse from par by two classes of circumstances; first, by any discrepancy between the actual weight or fineness of the coins, or of the bullion for which the substitutes used in their place will exchange, and their weight or fineness as fixed by mint regulations; and, sceondly, by any sudden increase or diminution of the bills drawn in one country upon another.

EXCHEQUER.- $\Lambda$ court of law consisting of two divisions, one of which possesses jurisdiction in matters of public revenue. while the other is subdivided into a court of common law and a court of eqnity. The judges are the Chancellor of the Exehequer for the time being, the Chiet Baron, and four other barons. The Chancellor being one of the leading members of the cabinet, rarely, if ever, exercises his privilege.

EXCHEQUER BILLSS are promissory notes issued by the Treasury under the authority of Parliament, and are the form in which the floating or mafunded part of the National Debt clicefly exists. These bills are circulated for sums varying from £100 to £looo, and are printerl with ink of differeut colours; namely, $£ 100$ bills with red: E200 yellow: £500, blue; and £1000. black: The bills bear interest from their date, at the rate of from $1 \frac{12}{2} d$. to $2 \frac{1}{2} d$. per diem, per hundred. A date is fixed for their payment, Which is announced by advertisement, and is generally abont a year after their being issued, when they are cither diselarged or relewed tor other bills, at the option of their holders. Parties neglecting to present their bills on the day appointed, are leprived of interest till the next opportmity of obtaining new bills, or else must submit to the loss of whatever premium they may chance to bear at the time. During the curreney of these bills they may, after a limited tme, be paid to the Govemment at par in diseharge of duties and tuxes. They are transferable without the necessity of a tormal ass:gnment, and form an ellgible investment tor eaplial that may requitre to be suddenly made avnilable. Exeliequer 13ills are issned at the Fehenuer Bill OfRee, Palace lard, Westminster.

EXCISF - Tlie name given to the duties or taxes iaid upon ecrtain articles produced and consmmed at home, but, exelusive of these, the duties on licences and post-horses are also placed under the mannsement of the exeise, and are consequently incheded in the excise duties.

EXCISE LICENCES.-These, within the limits of the chiel office of excise in London, are granted by the commissioners or persons appointed by them tor the purpose; within the limits of tbecities of Edinburgh and Dub. lin, by the commissioner or assistant commissioners there; or persons employed by them; elsewhere, by the collectors and supervisors of the respective excise collcetions. Every licence contains the name and abode of the person taking out tbe same, the date and purpose for which granted, and the place where the trade or business slaall be carried on. No excise licence is necessary for the sale ot an exciseable commodity while it is in the import warehouse, provided such sule be of not less tban one entire package or cask, made to one persou or partnership. - See Licences.

EXCORIATION.-This term implies auy abrasion, peeling off, or separation of the cuticle, by which the sensitive and true skin is left unprotected. Nany persons are subject to excoriation or chafing from the slightest muscular excrtion, morc particularly in such parts as are exposcd to friction. In general, excoriation is the result of inatteution to the surface of the body, and is frequently excited by perspiration and dust or fine particles of sand adhcring to the cuticle, and bcing rubbed by the play of the musclcs into the lines and creases of the body. The perspiration secreted by tatiguing exertion will, from its acridity, if left on the body, very frequently act as an irritant on the cuticle and destroy its texture. Cleanliness, thereforc, whether with adnlt or infant, is the best preventive against this painful affection. The treatnient of excoriation, when occurring in those parts of the body nsually covercd, shonld consist in first washing the place with warm water, and when well aricd by a soft towel, 10 bc freely dusted with violct powder, repeating the application cyery two hours; for all that is necessary is to remove the exciting cause. and keep the part cool and covcred. When the abrasion is deep seaterl, a piecc of lint wetted with the linuor plumbi (extract of lead), is to bc laid on for an hour, and on its removal the abrasion dusted witl violct powder or cominon flour; no other lotion will be neederl, and ointments or grease should never be employed.
LXECUTION.- A legal process by which the sentencc of thic law is put in forcc. lexccution is of divers kinds. If the plaintiff obtaln a verdict whereby the possession of land is ararded to him, a writ is directed to the slucriff; commanding him to give actual possession to the plaintiff; and the sherill may justily breaking open doors il posses. sion is not peaceably yielded. But If quietly given up, the delivery of a twlg or turf, or ilic ring ol the door, in the form of putting in possession, is sufficient. Execution in civil actions where moncy is annarded, nay be entered against the body of the detendant., or against his goods or chattels, or against all three livery writ ol excention must be sued out within a year and a day after t.he judgment is entered. In a verdlet obtained
out of term, execution may issuc in tourteen days, unless the judge order an earlier or later day. - See Arrest, Debtor and Creditor, Writ, \&c.

EXECUTOR.-A person to whom a man commits the execution of his last will and testament. If the testator make an incomplete will. withont namiug executors, or if he namc incapable persons. or it the executors named rciusc to act; the Ordinary must grant administration to some other person to perform the duties of executor. An executor may be appointed by express words. or by words that amount to a direct apponstmeut; bnt, thougli a person is appointed executor, he is not obliged to act, unless he las performed the offices which are proper for au exccutor, as by paying or receiving debts, \&cc. If there are many executors to a will, and one of them only prove the will, and take upon him the executorship, it is sufficicut for them all; but if the executors are appointed by will, and one ot them prove the will, in the nhme ot both, without the consent of the other, this will not bind him who refinses the executorslip, unless be administer. If executors waste the goods of the testator, the Court of Chaucery will, on application of the creditors, appoint a receiver of the testator's effects in order to protect them. Or, if they retain moncy in their hands, they are chargeable with interest and costs, if any have been incurred; but they arc not liable for the property of the deccascd, unless it las been lost through wilful ncgligence, or without taking reasouable care to prevent such defalcation. Neither is one executor answerable for money received, or detriment occasioned by his coexccutor, minless it has been by means of some joint act donc by them. If a creditor make his debtor crecutor, it is an cxtinguishment of the debt; for an executor cannot suc limself; but still, in equity, the exccutor's debt is assets with resject to the creditors, it the residuc of the testator's estate is not sufficicnt ; bccause it is extingulshed, not by way of release, but in the way of legacy.

The duties of executors are, first, to bury the dcccascd in a manner suitable to his rank in lile, and the estate he has left bchind him. In strictness, no funeral expenses areallowed against acreditor except for the coffin, tolling ot the bell, parson, clerk, and bearers' 'tess Dut not for thic pall or ornaments. liut it there are assets snllicient, the allowance is rervalated by the rank and property of the deceased. The next duty of the executor is to prove the woul, which is done npon onth before the ordinary or his surrogate. This minst be done within six monthe after the death ol the testator, under a penaliy of £50. After proving the will, the orfinull must be deposited in the registry of the Ordinary, and a copy is made and delivered to the exeentor, called the probate. Alter obtainlng probate, an inventory nmat. be made of all the goods and clatitels of the testator, which, il required, nust be delivered to the ordinary on onth.
lisposition of ussecs.--All the assets that come into the executor's laads minst be dis-
posed of in the following order: -1 . The executor must pay all funeral charges, the expenses ol proviiug the will, and other necessary ontroings incurred in the execution of the trust. 2. Ife mist pay all debts due to the Queen. 3. Such debts as are due by particular statutes; as money due for porrates, post-officc letters, or to a friendly society. 4. Debts of record on judgment ot courts of law, and debts due on mortgage. 5. Debts due on special contract, as for rent in arrear, and debts due ou bond or covenant uuder seal. 6. Debts oll simple contract, as promissory notes, bills of exchange, or verbal promises: and, lastly, lecracies must be prid. If an executor pay debts of a lower degree first, and should there be a deficiency of assets, he is bound to answer those of a higher nature out of his own estate.-Sce Administration, Prorate, Will. \& c
EXERCISE is essential to the healthy performance of the functions of both body and mind. Without it. the framc becomes contracted and enfeebled ; the internal functions of the body deranged, and the braln lethargic and incapable of any great mental effort. With it, the machinery of lile groes on with vigour and regularity, and the mind is stimulated to healthy action. With persons whose occupation is sedentary, the taking of regular exercisc at stated periods is absolutely uecessary to prevent them from suffering from dyspepsia and a number of painful disorders that follow in its train. The precisc amount of exercise required depends in a great measure upon a person's strength and his reneral habit of body, but under ordinary circumstances ever'y person should pass at lenst two hours daily in entire open air exercise; nor is it wise for persons in greuerally robust health to refrain from taking out of door exercise because the weather is inclement; with proper precantion the frame may be protected against the external influences of the elements, and under this condition the exercise imparts almost as much benelit as thongly the weather were tine. On such occasions the delicate may take exercise within doors, selecting a large room lor the purpose with the windows onen, and walking backwards and forwards for an honr or more. Females, from educationand incliuation, are apt to necrlect this important duty. But were they to attend to it, 101 only would they derive considerable bodily and mental bonelit, but they would bcstow additional grace and elecrance on their movements, and promote a more perfect development of their figures. Neither age nor sex are exempt from this salutary law ol nature; we are nll lomed with certula limbs and inneles which obvlously demand exercise by which they may derive an amonnt of nourishment sulliclent to enable lism to perlorn their limetions effectively: und in this necersity is disternarided, it will entail sooner or later a long trilt oliths, which are the more to be deplorel becmuse fley may be so easily prewented. Some persons err on the other sitle. and tuke exercise in exeess, and by one imprudent act, "knock thernselveq inf" (as It is familiarly expreased), for several days or erea weeks
subsequently. Nothing can be more short siuhted and unpardonable than this, for when sufficient exercise has been taken, the symptoms of fatigue are so unmistakeable that it is impossible not to know when to desist. The time for taking excrcise must in many cases be regulated by a person: a"ncations; generally speaking, however, especially in large towns, the earlier part of the day is the most suitable, as the air is then purer, and the frame more active and vigorous. It should also be borne in mind that violent exercise either immediately before or after a hearty meal, is liable to produce iujurious effects.-Ste Children, Grinastics, Horse-miding, Walking, \&c.
EXHAUSTION may procecd from many causcs, as the state of plysical collapse that follows resuscitation from drowning, any great bodily fatigue, or long endurance of hunger, or there may be a bodily exhaustion consequent on long-sustained mental labour. Besides these causes, the system is often reduced to a state of exliaustion from th leugth or severity of disease, but in every form of physical prostration measures must be immediately taken to correct so serious a state of the function, which, if not relieved, may result in syncope and coma. The treutment in all cascs should embrace two objects, to rouse the sinking powers, and give tlic stomach occupation. Consequently, wherever possible, the stimulant demaudet by the case should combine with it aliment. or some sort of sustenance, as brandy and gruel, broth aud crumbs of bread, or wine sop. In whatever form the restorative is admiuistered, the conditions of blending some amount of substance vith the liquid should be always complied with. The cases where diffusible stimulants are absolutely neccosary are very rarc and cxceptionable. In all cases of exliaustion, the body should be kept warm, and licat applied to the feet.

LITPORTS.-Goods sent outwards or bcyond the scas. The laws pertaining to exports enact that no goods call be slifpped, or water.borne to be shipped.in any place in the United Kingdom, or the Isle of Man, to be carried to parts beyond the seas, before due entry outwards of ship, and entry of goods lave been made, and cocket granted; nobefore the goods lave been dnly cleared for shipancit. The person entermg outwards. goods to be exported. must deliver to the collector or comptroller of customs a bill of entry fairly written, in words at length. expresslng the name of the shlp, and of the master, and of the place to whicl the goods are to be exported, and of the person in whose naine they are to be entered, and the quantilics and proper denominntlons or descriptions ol the scieral sorts, and must pay any dutles duc upon the exportation: and leliver at the same time one or more duplicates of the bill, in which sums and numbers may be expressed in thynres. The particulars in the bll must be so written and arranged, and the number of duplicates must be such as the collector and comptroller may require. The cellector and comptroller then cause to be prepared and sign a cocket
for the goods, to be delivered to the person who makes entry, and who is responsible for the proper use of it. This process need not necessarily be performed by the exporter himself, but may be done through the medium of a custom-house agent on the payment of a small fee.

EXPOSURE TO WEATHER. - Under this head are understood all those casualties and accidents to which the body is subject from vicissitudes of climate. The narcotic effect producedon the senses by long exposure to cold or snow is well known to most per-sons, but the prostrating influence is so powerful, and comes on so insidiously, that the victim forgets the fatal consequences of yiclding to the drowsy fit in the benumbing apathy that crecps over him; for, if gratified, the sleep in a few minutes becomes a coma, which deepens into an apoplexy that defies all the remedies of art, and in a brief time extinguishes every vestige of life. Sleeping all night in the open air, or in the cold and wet, very often produces effects entirely analogous to those induced by snow and polar frosts, and requires most judicious carc in the treatment; or what in these cases was only coma, by a rash rousing of the functions, may be converted into a congestive apoplexy that renders nugatory every exertion. The patient should, therefore, be very carefully treated, the functions being gradually and slowly restored to their operation. and on no account rudely forced back into action, as such a course can only lead to a reaction as fatal as it is brief. The best mode of procedure is to undress the patient quickly, and if the body be wet, it is to be dried and placed between blankets in bed; all but the face being closely covered up, tro bottles of hot water are then to be applied to the feet, and after a time, mother placed under each arm, a hot flannel laid over the stomach, and, if necessary, other bottles between the thighs. As soon as the patient is placed in bed, and heat applied to the feet, the use of internal restoratives must commence. These should consist of gruel with a small amount of spirit, of which a tablespoonful should be given every few minutes till the patient recovers the power of swallowing, when longer intervals must elapse; and after a time broth thickened with crumbs of bread administered, but no solid substance or animal food should be given for the first twenty hours. Slionld the pulse become hard, or the head exhibit any sign of excessive actlon, a blister must be put on the neck, and when required, mustard poultices to the fect, to subdue ally congestlve symptoms that may arisc. -See Exhaustion, Frost-bits, SunStroke, ice.
EXTIEACT.-The production of a solution of the soluble portion of the substance operated on ; and the reductlon of this solution by evaporation to a certain consistence.

EYE.-Most of the affections of this organ will le found uncler thelr several heads of Cataract, Oplithaimla, \&c. In this place the only disease notleed will be that condition of the organ known as general inhammation, and those affections that belong
to the appendage of the eye. Inflamma. tion of the eye commences with heat and pricking, and a sense of tightness in the part; the upper lid first and then the lower, become red, swollen, and extremely painful, attended with great tenderness when pressed, the eyeball itself is bloodshot, intolerant of light, and feels as if particles of sand were between the ball and the lids, the surrounding parts sympathize in the swelling, and there is an abundant flow of tears. The constitution at the same time suffers, there is more or less fever, a quick pulse, and considerable pain in the head.

Trealment. - The patient should either be bled from the arm or cupped on the temple, four or six leeches apphicd round the orbit, the bowels at the same time acted on quickly by one of the following powders every three hours, and a dose of the accompanying mixture every four hours, till they are thoroughly relieved, the patient all the time being kept quiet, and in a darkened room.

Powders.-
Calomel
Jalap, powdered : : 2 scruples.
Mix, and divide iuto four powders.
Mixture.-Take of
Intusion of senna - 5 ounces.
Epsom salts. . . 1 ounce.
Dissolve, and add
Syrup of buckthorn 1 ounce,
Mix. Take two tablespoonfuls for a dose. After the leeches the eye sliould be fomented with warm water, or a decoction of poppyheads, and should the skin remain dry and hot, a sweating draught must be given at bed-time, preceded by a mustard and water foot bath.

Draught.-Take of
Acetated solution of ammonia 1 ounce.
Tincture of squills
Tincture of opium . . 30 drops.
Antimonial winc . . 1 drachm.
Spirits of nitrc . . . 2 drachms.

## F.

FACE, AfeEctions of THE. - Under this head must be comprehended faceachic, consequent on cold, tic-dolorcux and other nervous affections, erysipelas, pinples, blotelics, and other cruptive diseases of the cuticle. As many of the most serious and painful aflections of the face are the result of some disorganization of the system, or dlisease more remotely situatcd, such ass erysipelas, tic-dploremx, and toothache, these nfiections must be looked for under their respectlve heads; the present section beling conillned merely to those blotches and pimples that so often disfigure the conntemance. These nre sometimes of a rocorbutle claracter; when they are distingulshed by Irregular red, or reddish brown patclies on the chiccke
and nose, attended with heat and itching, oecasioually disappearing and again retnrning, atter the least exeitemeut.
Trealment. - Take of corrosive sublimate two graius, spirits of wine, one ounce. Dissolve and mix, and take five drops in a wineglass of decoction of dandelion, or wormwood tea, three times a day, for a weck; when it is to be intermitted for a few days, and again resumed in the same order and dose. In bad cases, a lotion made by mixing milk of sulphur in elder-flower water, till the whole is of the consisteney of eream, may be applied every night, in addition to the medicine, and washed off in the morniug with warm water.

Black spots and freckles are to be treated by making an emulsion of bitter almonds, and dissolving in every haif pint two grains of corrosive sublimate; and after softening the cuticle by bathing the faee for a few minutes with warm water, applyiug the emulsion so prepared before going to bed, letting the lotion dry into the skin and washing well off in the morning. At the same time, a wiueglassfin of wormwood tea should be taken every day, either two or three times. In all affectious of the skin, procecding from functional disorder in the stomael, liver, or other organs, producing blemishes on the face, there is no remedy that exercises so permanently beneficial an effect as a course of wormwood; and the infusion should, therefore, in all cases where the complexion is injured, especially in famales, be made the primary and principal remedial agent.

In long standing discoloration of the face, proceeding from impaired action of the liver, a steady course of alterative medicine must be persisted in for some time, if any permanent benefit is to be expeeted ; and for this purpose, a compound Plummer's pill must be taken every night for one or two weeks, with a wineglass of the compound decoction of sarsuparilla twice a day; alternating this treatment every week or fortnight, by one of the following pills, and a decoction of dulcamara and dandelion, in the proportion of an ounce of eaeh to a pint of water. P'ills:-

Take of blue pill - 1 scruple.
Extract of colocynt:
Compound rlmbart pill 1 scruple.
1 sequple.
Compound rlmbarb pill pill
At the same time, inder either frentment, a warm bath sliould be taken once a werk, and a eonstant friction kept up over the body; and especially above the region of
diver, while in the water, by the fleslsbrush, or a rourll irritating towel.

FAClOR.- This term inplies the agent of a merchant or trader, consfitufed by letter of attorney, and whose power and responsilility are generally limited by the commission of hls principal. If a factor buy goods on account of his prineipal, where he is used so to do, the contrant will bind the principal to a fultiment of the hargain. Bhit where the gools are bonght or exclinuped wiflout order, it is at the merchant's option Whether he whll accept thene or tiru them wh the factor's hands. If a fuctor, by the
adventure of his principal's property, not authorized by the usage of trade or the terms of his employment, and without the express consent of his principal, occasion loss to the prineipal, be is answerable to the amount of the damage sustained: but mere negligence is not sufficient to make a factor liable; it must be gross carelessness, fraud, or a breach of positive orders. If a factor deals or speculates with the effeets of the principal, whatever advantage or profit accrues from the transaction is for the benefit of the principal. A factor employed to sell, cannot be a purchaser; nor if employed to purchase, can he be a seller, unless by the express consent of his employer. A factor has a lien on the property of his principal or on his securities, as well for incidental charges, as for the balance due to him. -See Agent, Broker. Commission, \&cc.
FAINTING, or SYNCOPE, as it is professioually called, rery often attaeks the individual withont warning, though at other times, and in those subject to these distressing symptoms, faintiug is preceded by well-defined sensations, such as a fecling of distress, languor, and sickness; the sight becomes dim, and the cyes appear covered by a film; an areola or dark cirele appears round the orbits; a buzzing, or low singiug noise, is heard in the ears; the face and lips are pale, a cold perspiration breaks out over the skin ; the pulse sinks to a mere flutter, and finally ceases; the body totfers, and unless uplield, falls to the ground. The loss of consciousness is sometimes complete; at others, the patient retains a partial amount of recollection; the pallor, too, is occasionally more intense, and corpse-like, the eyes shut, mouth open, the limbs flaccid, and the extremities deadly cold. This state lasts from five minutes to half an hour; a spasm of the cliest and a few gasping soles, eaeli more prolonged thau the last, is the first indication of returning consciousness. When the 1 if is prolonged, it may terminate in epilepsy or convilsions. The causes that predispose to faintings, are an intensely nervons state ot the system. a delicate conslituition, and extreme debility from whatever cause produced, or a discased state of the heart. Youth is more subject than age, to fainting; and females more frequcntly affeeted by :a than males.

Treatment.- When fainting is the result of exeessive nervous sensibility, or when it occurs in hysterieal women, there is seldom any danger; all that is gencrally neeessary, is to lay the pallent on his back in the horizontal position; looscn any string that may enmpress the chest or neck, open the window, dash water in fle faer, and apply volatile salts to the nostrils, and give at draught whth late a teaspoonting ot spirits of lavender, or flity drops of al volatile, and twenty ot efler. arlded to fhe lavender and waler, where the filnting threafens to merge in liysterla. Should the ease be obstinate, leseted bricks or mustard plasters must be applled to the feet or thighis. Where The finting procreds from organie disease, the areatment mast be guided lyy the nature of the primary aftecton. --Sce IVs stiana.

FAIR.-A greater sort of market instituted for the convenience of traffic, so that traders may be furnished with the commodities they want, at a particular spot, without the trouble and loss of time which must necessarily attend travelling from place to place: and as this is a matter of universal concern to the commonwealth, no person can claim a fair or market, unless it be by grant from the crown, or by prescription which presumes such a grant. Fairs held without charter or prescription may be suppressed; but the owner or occupier of the ground may enter into recognizances to try the legality of the fair, and in that case no measures can be adopted for its suppression until the Court of Queen's Bench has negatived or affirmed its legal existence. All business and amusements at fairs in the neighbourhood of London must cease at eleven in the evening, and not re-commence earlier than the hour of six in the morning. Any house, shop, room, booth, standing, tent, caravan, or other placein the fair being open within the prohibited hours, subjects the owner to a peualty of $£ 5$; and any person present in such house, room, booth, \&e., not removing therefrom, at the request of a constable, is liable to a penalty of forty shillings.
FALLOW.-Such land as has been repeatedly plonghed over, for the purpose of clearing it of weeds, and exposing it to the influence of the atmosphere. During a fallow, a quantity of ammonia is collected from the atinosphere, potassa disengaged from its combinations, and other chemical effects produced, which have a beneficial influence on the future crops.
Falie, BilLs of. - See Breakfast, Dinner, Supper, sco.
FARES, LOCOMOTIVE.-See Cad, OMyibus, Railway, Steamboat, \&ce.
FAliS.-A portion of ground cultivated for the purpose of profit. Thereare different kinds of farms. Where the principal part of the land is under the plough, ilicy are termed arable farms; but where the fattening of cattle or other live stock is more immediately the object, they are distinguished by the title of grazing farms; where the chief intention is the obtaining dlferent animal products, such as milk, butter, and cheese, they are denominated dalry farms : and when the two systems orable and grass manarement can be combined, they are called convertible farms. As manure must be had in order to render a farm of any kind prorluetive, the last may probably be considered as the most advantageons. In addition to these, in distriets where the hay is the principal produce, there are day or srass farms, and there are also what are denominated breeding or cattle firms. Besides the healthtulness of the sltuation, then, other things should be partlcularly attended to in the choice of a farm ; these are, the air, the water, and the soil. The air should be pure and temperate, the water wholesome and easily obtainable, and the soil fertile. In addition to those qualifications, the farm shonld be within a reasonable distanec of good inarkets, both for the
sale of the produce, and the purchase of material. The nature of the soil of a farm may be ascertained, by observation of the weeds which Hourish upon it, and of the trees growing on the hedgerows. The elm and the oak are commonly tenants of good soils; the birch, the holly, and the ash, indicate those which are poor. And again, the productiveness of a soil may be estimated from the degrees of its attraction for the insensible moisture of the atmosphere; by the substratum on which it rests, and by its inclination. A personaiout to tale a farm, should also closely examine the state of the buildings, the mode in which the farm has been cultivated, and the course of cropping which the outcoing tenant has followed. Books : Johnson's Farmer's Encyclopedia, 50s.; Stephens's Book of the Farm, 60s.; Beasley's Account Book, 15s.; Rhan's Dictionary, Бs.; Grant's Journat, 16s.; Fletcher's Ledger, 3s. 6 d. ; Nash's Progressive Farmer, 5 s.; Johnson's Almanack, $2 s$. ; Grieve's Assistant, 3 s. ; Wilson's Dictionary, 45 s . ; Swinborne's Register, 5 s . ; Webb's Guide, 3s. 6d.; Knight's Library, 1ts. 6d., ; MacDermont's Ready Reckoner, 5s.; Main's Manual, 6s.; Neil's Scrap-Book, 2s. 6d.; Davis's Conmunications, 5s.; Doyle's Cottage, 1s.; Mayne's Dairy Cattle, 3s.; Biürger's Ecoromy, 3s. 6d.; Murray's Farming for Ladies, 8s.; Doyle's Small Farms, 1s.; Passy's Small and Large, 2s.; O'Connor's Management, 2s. 6d.

FARII BAILIFF.-A person occupying this position should have a tolerable education, be acquainted with accounts, measuring of work, land, and timber, and capable of drawing up agreements for hiring servants. He should have practised every part of farming himself, from teuding poultry, Swine, and sheep, to stacking and sowing. When employed by a gentleman, or one who has no skill in farming, he should not be under twenty-five years of age; but a farmer's bailif need not excced tiventy-one years, is to be considered as a sort of apprentice, and will be directed in all leading matters by his master.

## FASTING:-See Abstinfince.

FA'T:-Fat is formed in tho animal body by the separation of oxygen fiom the clements of the food, and whetler it is the immediate result ot decomposition of fibrln and albumen, the clief coustituents of the blood, or ly that of starelh, suyar, or gum, it must be accompanied by the separation of oxygen from the clements of these compounds. Fat forming in the human body to an unduc extent is a species of discase, entailing many inconveniences, and interfering noterially with the gencral healin: Wherever a tendency in this direction evinces itself, a careful rectmen and regular exereise should be lad reconrse to. Generally speskIng, persons alter they have reacher! the age of thirty-five, beghin to " make fat," a change in the system probably uwing to, among other causes, a decreased vigonn of the digestive organs.
FAT, Dietrict mopramies or- - a certain portion nl lat is needed with animal Tond, to assimilate or assist. the digesting of the leaner parts; thas with meats that have little or no tat, such as veal and fowl, bacon
or ham is almost universally considered a necessary adjunct. Eating fat to excess, however, is extremely injurious, as the oily matter into which it is converted after it has reached the stomach, interrupts the biliary functions, and not only occasions infernal disorders, but firequently manifests itselt in unsightly eruptions breaking out upon the face and various parts of the body.

## FATIGUE.-Sce Exhaustion.

FEATHER BED.-Beds stuffed with feathers are in universal use in this comntry. The feathers are enclosed in a case of ticking. Toprevent the fcathers from coming through, which they are apt to do, the ticking is sometimes rubbed with beeswax in the inside, or with a mixture of beeswax and yellow soap. This is neccssary when the ticking is thin; but it is better to lave the ticking so zlosc and stout as not to require it; and to prevent the feathers from penetrating, the ticking is occasionally made double. Feather beds, to be kept in good order, require to be well shaken every day, othcrwise the feathers mat together in hard knots, that are difficult to undo and separate. When this has happened from long usc or neglect, so that the beds are uncomfortable to those who sleep upon them, it is nccessary to take the feathers out to have them dressed, and the ticking well washed, dried, and aired, if not rencwed. The dressing of the feathers is usually performed by regular manufacturcrs, in which casc it is nccessary to take care that they do not keep back part of the feathers, which, in some cases, they are apt to do. The process may be performed by any one in a house where therc is a spare empty room. The feathers should be emptied in a slicet, and carcfully loosened by hand, picking out all the quill parts from the light feathers. The loosencl or cleared feathers are then to be rcturned by handtuls into the new ticking, fhrough a part of the seam left unclosed for the purjose. While this process is going on, the doors and windows of the room should be kept carctully closed, to prevent the feathers from tlying about.. As there will be some deficiency of bulk by this process, it. would be as well to have a reserve stock in readiness to make good the abstracted portlon. For this purpose, the feathers of ponltry should be colfected from time to time, put into strong brown paper batss, and well dried by kecping them several day's in an ovenafter the nsial baking processes have been performed. They shomid then be taken ont, the quill parts cut. carctully, and the feathers cleancel; then restored to the paper bugs, and $k$ (ept in a dry place for nse. 1 n purchusing featherbeds, the purchasers may cloose their feathers, which are of varions prices, at so nuch per ponned; mat they may sec the: theking filled with them, harling the quantity put in wholl they wish. If too much is put into the bed it will feel hard. As feathers are very expensive when bought new, it is more economical to await some favourable opportuaty of parchaslug ficm secondand at a genuine sale of houschold fur-
nature ; by thas means they will not only be procured much cheaper, but if they lave been moderately used, and carefully preserved, will be more advantageous to lave than an cutirely new bed.
FEATHER FLOWERS-Procure the best white geese or strans' feathers, have them plucked off the bird carefully so as not to break the web, and frec them from down, except a small quantity on the shaft of the feather. Having procured two good specimens of the flowers you wish to imitate, carefully pull off the petals of one, and with a piece of tissue paper, cut out the shape of each sizc, taking care to leare the shaft of the feather at least half an inch longer than the petal of the flower. Carefully bend the feather with the thumb and finger to the proper shape, being cautious not to fracture the web. To make the stom and heart of a florer. take a piece of wire six inches long; across the top, lay a small piece of cotton wool, turn the wirc over it, and wind it round, uutil it is thic size of the centre of the flower which is being made. If a single flower, cover it with paste or relvet of the proper colnur, and arrange the stamens round it: these are made of fine Indian silk, or feathers may be nscd for this purpose. After the pctals have been attachod, dip the silk or father into gum, aud then into the farina. Place the pctals around, one at a timc, and wind them on with Moravian cotton, No. 4; arrange them as nearly like the flower you hinve for a copy as possible. Cut the stcms of the feathers evenly, and then make the calyx of fcathers, cut like the pattern or natural flower. For small flowers, the calya is made with paste, Cover the stems with paper or silk the same colour as the flowers; the paper must be cut in narrow stripsabout a quarter of an inch wide. To make the paste of the caly.z. heart, and buds of flowers, mix common white starch witlı gum-water until it is the consistcnce of treacle; colour it with the dyes uscd for thic fcathers, and keep it from the air. To make the farina. use common ground rice, mixed into a stifi paste witly any dyc; dry it before the fire, and when quite liard, pound it to a fine powder. The buds, leaves, und hearts of some double flowers ure made with cotion wool, wonld aromid wire, moulded into shape will the thumb and finger. Smooth it over with gmm-wafer, and when dry, cover the buds, leaves, or calyx with appropriately colonred pastes; they will require whe or two coats, and may be shaded with a litfle paint, and then gummed and left to dry. Flowers of two or more shades or colours are ruricgated with water colours, mixed with lemon-juice; ultramurinc and elrome, for blne and fold, may also be used in powder, mixe ed with lemon-jnice midg gum water. Father-flowers thus made prove an easy ind inexpensive accomphislment, and yleld pretty ornaments for the chimneypiece, cheflonier, \&c.
Fhithlehs, to Criman.-Feathers may be clecunsed of their animal oil as follows :- Take for every gallon of clean water one pound of (f)sicklime, mix them well together, and
when the undissolved lime is precipitated in fine porder, pour off the clear lime water for use. Put the feathers to be cleaned into another tub, and add to them a portion of the clear lime water, sufficient to cover them about three inches when well immersed and stirred about therein. The feathers when thoroughly moistened will sink down, and should remain in the lime water three or four days, after which the foul liquor should be separated from them by laying them in a sieve. The feathers should be atterwards well washed in clean water, and dried upon nets, the meshes of which may be nbout the fineness of cabbage nets. The feathers must be from time to time shaken on the nets, and as they become dry they will fall through the meshes, and may then be collected for use. The admission of air will be serviceable in drying. The process will be completed in three weeks, aud after being thus prepared the feathers will only require to be beaten to rid then of the dust. To clean white, brown, or faucn-coloured feathers. dissolve some fine white soap in boiling soft water, and add a small piece of pearlash. When the water is just cool enough for the hand to bear it, pass the feathers several times through it, squeezing them gently with the hand. Repeat the same process with a weaker solution of soap, and then rinse the feathcrs in cold water, beating them across the hand to expel the water; when they are nearly dry, draw cach fibre or flue over the edge of a small blunt knifc, turning it round in the direction you wish the curl to take; then if the feather is to be flat, place it between the leaves of a book, to press it. Black feathers may be elcaned with water and scme gall, proceeding as above.

FEATIERS, To DyE.-Feathers may be dyed of various colours, as follows:-Blue, one ounce of oil of vitriol by measure, one drachm of the best indigo in powder, mix them well together, and let the mixture stand for a day or two ; when wanted, slake it well, and put a tablespoonful of it into a quart of boiling water. Stir it well, put the feathers in, and let them simmer for a few ininutes; then take them out and lay them by to dry. Green.-Mix the iudigo liquid with turmerie, and pour boiling water over it; let the feathers siminer in the dye until they have attained the shade desired. Liluc.- P'ut two teaspoonfuls of cudbear into a quart of boiling water; let it simmer a few minutes before the feathers are put in. Pink:-Three decp pink saueers lis a quart of boiling water, wlith a small quantly of cream of tartar. If a deep eolour be requlred, use four saueers. Let the feathers remain in the dye for several hours. Scarlct.-Into a quart of boiling water dissolve a tenspoonful of cream of tartar, put in a teasponful of prepared cochincal, and then a few drops of muriate of tin. Yellooo.- l'ut a tablespoonfinl of the best turmerie into a quart of botling water: when well inixed, put hn the feathers. More or less of the turmeric will give them different shatles, lighter or deeper, and at very suall quantity ot soda will give them an orange hue.

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FEBRIFUGE-A term applied to medicinal agents wlich mitigate and allay fever. They take the form ot powders, pills, oils, salts, spirits, \&c. The following is considered an excellent febrifuge powder:-One drachm of refined sugar and four grains of tartar emetic, intimately rubbed together in a mortar; to this is to be put two drachms ot prepared clialk gradually added and rubbed in until the whole is thoroughly mixed. This powder is given in doses of from four to six or eight grains every three or four hours.-See Fever.
FEBRUARI, Gardening for.-Kitchen Garden:-Artichokes, defend in frosty weather. Asparagus, sow, plant, plant in hot-bed, attend to that in forcing. Batm, plant. Beans, plant, draw earth to advancing plants; transplaut those raised under frames. Beets, solv, plant for seed, dig up and store auy left in the bed. Borecole, sow. Brocoli, sow. Cabbages, plant and sow, plant for seed, Cauliflowers, attend to in frames, plant into border, sow, priek cut. Currots, sow ; sow to draw young in a hot-bed, plant for seed. Cetery, dress and earth up winter standiug, sow iu a hot-bed or warm border. Chervil, sow. Clary, sow. Composts, prepare aud turn over. Coriander, sow. Corrs salad, sow. Cucumbers, sow in hot-beds, prick aud plant out, attend to those in forcing. Dill, sow. Earthing up, perform where necessary. Endive, blanch, transplant into frames. Fennel, sow or plant, Garlic, plant. Horseradish, plant. Fiidney Ucans, sow in hot-bed. Leeks, sow, transplant for seed. Lettuces in frames, atteud to and trausplant; sow in a warm border or loot-bed, and in any open situation. Liquorice, plant, dig up three-year-old roots. Afelons, attend to those in hut-beds, sow, prick out. Mint, force in hot-beds, make plantations. Afushroom beds, make, atteud to those in production. Mustard and cress, sow. Onions, sow main crop, clear off weeds. P'arsley, sow. Parsnips, sow main erop; dir up and store winter standing plants for seed. peas, sow, hoe advaucing, stock, when three inches ligh, attend to those in hot-beds. Pennyroyal, plant. Potatoes (early), plant in hot-beds and in borders. Radishes, sow in a hot-bed, attend to those fll lot-beds, sow hin open ground. Rape, sow. Rhabert, sow. Spinach, sow, clear from weeds advancing crops. Shalots, plaut. Sorrects, sow and plant. Shirrcts, sow. Savoys, sow. Sagc, plant. Turnips, sow. Tansy, plant. Tarragon, plant. Thymes, plant.

Floucer (iariden. - Febrnary is the first apring month, and the tlowers will begln to give indicatlons of life and gaiety. The anemones, hepat cas, \&ce, will how lnad and flower $1 f$ the weather is genlal; and the crocus and snowdrop will begin to put furth their bloom. Abont the end of that month hardy amnuals may be sown, includhy linwkweed, lavatera, Venus's looking-glass, cancly tuft, larkspurs, lupins, convolvilus, tlos Aclonis, dwarf lychnis, nlgella, annual suntlowers, \&e. During this month all hardy throus-rooted flowering perenuials and liemials may be planted and transplanted; such as saxifrage, gentinella, hepatleas, violets, prlmroses of all sorts, poly-
anthuses, double daisies, thrift, \&cc.; rose campions, rockets, campanulas, sweetwilliams, hollyhocks, scarlet lychnis, carnatious, pinks, monkshood, perennial asters, sunflowers and plant cuttings of roses, honeysucklcs, and jasmines. If the weather be mild, many kinds of evergrecn shrubs may be transplanted, such as phillyreas, laurels, laurustinus, pyracanthus, cistuses, \&cc. In transplanting, let a bed of earth be retained round their roots; if box edging be requircd, it should be planted now. Dig the borders carefully and lightly with the garden fork; make the garden neat and free from weeds; clear away dead leaves; sweep the lawn and walks, and otherwise prepare for the advance of spring.

February, Things in Season. -Fish-Carp, cod, eels, gurnet, oysters, perch, plaice, skate, smelt, soles, tench, turbot, whiting.

Fruit-Apples, grapes, pears.
Meat-Beet, house lamb, mutton, pork, veal.
Poullry and Game - Fowls, harcs, partridges, pheasants, rabbits, snipcs, turkeys, widgeons, woodcocks.

Vegetables-Brocoli, carrots, celery, endive, onions, parsley, potatocs, savoys, sprouts, turnips.

FEEDING BOTTLE-A substitute for the breast, by which sustenancc is administercd to infauts. These bottles are made of a convenient form, having in the centre an apcrture througli which the food is poured, while at the mouth of the bottle the teat is fastened on for the infaut to suck from. The best kind of teat is that made of calf's teat, and nsually sold at surgeons; others are made of croutchouc, but these are not to bc recommended, as their hard surface frequently irritates the gums of the infant and prevents him from sucking; the call's teat is decidedly the best, being soft and pleasant, and more nearly resenbling the human breast than any other. Great care, however, is nccessary in usmg them, as thicy soon turn sour; immediately, therefore, the child is fed, the feat should be thrown into a tumbler about half full of cold water, with a wine gryassful of gin in it, this will counteract any lendency to acldity, and the teat sliould rcmain in the glas: until it is again required; after a time it becomes very lard and tongh, and should then be exchanged for a new one. The bottie itself should be aftended to with the most scrupulous attention; it shonle be rinsed out every time it has been fed from, and the food slionld not be suffered to remain in it and agaiu offered to the chith. If these maticras are neglected, the infinint's stomach, by being suljected to the state food, becomes deranged, and his whole system disordered from a mere act of inattentlon numl carelessness. In holdiner the bottle, it should he slightily elevated in the direction of the infant's month, and the hole in the centre of the bot the should he part tally covered with a cork, in such a manner that the hifant may not suck in the wint, nud yet nol, to render it air-tirht, andso prevemting him obtaining any food. The teat also
should be from time to time cxamined, as the orifice through which the food is sucked is apt to get larger, aud admit too great a quantity of food passing at a tinie, or sometimes it bccomes cloggcd up and resists all cfforts made to obtain food from it. Thesc bottles, by their shape, are very well adapted for being placed under the pillow at niglit. For this purpose warm food should be poured into them just previously to retiring to rest, both openings corked up, and the bottle rolled up in flaunel and placed under the pillow or in the bed; the teat should also be placed by the bedside in its accustomed tumbler, so that when the infant awakes and requires food, the cork has only to be taken out, the teat fastened on, and the child is at once supplied with warm food.

FEEDING CATTLE.-Foud ought to be given to cattle at statcd tiracs, in such quantities as to satisfy but not to glut the animals, and varied in quality, so as to keep the appetite alive. Water should be regularly supplied according to the kind of food, the state of the animal, and the season of the year. Cattle that arc fed in part on green food or roots, will require less drink tlian those fed on hay, straw, or corn; and cattle that lave been at work and perspire, will require more water than such as have been idle or at pasturc. In summer, cattle fed on dry food obviously require more water than in winter, owing to the increased perspiration.

FEES, MEDICAL.-There is in this country no legal scale of remuueration for medical men of any grade. The physician, by the spirit of lis degree, is prohibited from making any clarge whatever for time or services, and consequently could not recover by law any sum for professional advice that he might consider duc to him. The understood fee in this comntry, for one yisit of a physician, ranges from one to five guineas, according to the rank of the patient and the professional eminence of the doctor ; thonglı the average may be struck, ns tion grineas for the first, and one for all subsequent visits for the onc illncss. Many physiclans. Whose ratio is known to be never less than two guincas, gire home consultations, at cerfain lours in the morning, where all convalesecnt patients obtain advice for half a guinea; but Whatever a physician may report to be the amount of his fee, no one wond refuse a guincts if oflcred, moss he did so from motives of clarity. As respects operative surgroons, the scale of remuneration for milnor or capital operations, is equally raguc and indefinitc. General practitioners have a very doubtiul legal right to charge, and though moderu usare has established a precetent to make theil power so fiu safe, the amount they may charge for mediclne and attendance is entirely a matter of choice. A six-ounce misture is generally allowed fram 2s. 6d. to $3 \mathrm{s}$. ; a duse of two pills 6 d., a larger number is; dranglita from 1s. 10 1s. 3d. each; and R tions from 2s. 10 3s. $6 d$. a pint. When at this ratio menicinc to the anome of 6 s. or is. at day has been sent to the patient, milcos his circumstances should
be affluent, no jury will allow a separate item for professional attendance-a very common practice is to charge at the rate of 2s. 6d. or 3 s . $6 d$. a visit; if, however, the inralid lives beyond a mile from his doctor's house, he is allowed to charge the visit as a journey, at 1 s . For being called up in the night the customary lee is $5 s$. , and this also, with the mileage, a jury would allow. The only exception is in the case where the state of the patient demanded frequent visits in the day, then, if without medicine, the attendaut might charge every such professional interview at 2s. 6d. The fee usually charged by a general practitioner for reducing a disloeation, or setting a simple fracture, is the same, and raries from half a guinea to two guineas; aud this, unless a fracture of the thigh, which requires frequent watching, and readjustment ot splints, should include every demand, till the patient is cured. For compound fractures, the fec would depend upon the nmount of mischief done, and of course the means of the sufferer. For minor operations, of bleeding, tooth-drawing, and cupping, the two first are charged from 1s. to 2 s .6 c ., unless the medical man is sent for to perform either, when the amount would be doubled; while for cupping the fee always ranges from is. 6d. to one guinea.
FEET.-TO preserve the feet in a proper condition, they should be frequently soaked and well washed in warm or tepid water. Jany persons are subject to tonder ficet. This frequently arises from the use of thin eotton or silk socks or stockings, and boots and shoes that are cither too tight or stiff, or not sufficiently porous to allow of the escape of perspiration. Waterproof boots and shoes are on this account frequently the camse of tender feet. The best remedy for tender leet is the inmediate adoption of worsterl stockings or socks, and licht easy shocs of buckskin, goatskin, or some other equally solt kind of leather. For the preservation of health, it is highly necessary to preserve the feet dry; persons who are therefore exposed to the wet, or who have nuel walking in wet weather, should be narticular in wearing somel boots and shoes; through neglecting thls precaution, many persons have brought on pulmonary complaints, whicla have frequently had a fatal terminatian. Coldness and numbness of the feet is a complaint to which zome persons are subject, eapecially agod and delieate persons, and those whose employment is sedentary. The best and most natural remedy for this, is action, exercise, or friet ton -the former being always adopter whell poscible. liatiring in rest with cold feet is eapecially to be avoiled, and persons so subject, slowkl pice up and down the ronm just previousify to croing to bed, unth the:lr fict hove attained a warm glow. Where this is irmpracticable, owing to weakness, old age, sco., warm wobllen ytockings may be put on with great andentage, or the hot water botele had recourse to. The peculiarly digagreeable orlome rmitted by offensive fert, may be rempilied elicitly by serupulous attention to elean'iness, um by orcasionally goaklig the feet fu warm water to which a
small quantity or ehloride of lime or sal ammoniac has been added.-Sce Boots, Bunions, Cmlblains, Corns, Shoes, Socks, Stockings. \&c.

FELLING TREES. - The art of cutting down trees for the purpose of timber. The season for conducting this operation depends upon the quantity and the value of the soft or outer wood of the trunk of the tree to be felled, known by foresters and carpenter's as the sap-wood. As this sap or outer wood is the only portion of the trunk in which the sap or juices of the tree flow, it is evident that if no value bo sct upon it, the tree may bo cut down at any season; because the trnly valuable part of the trunk, the matnre timber, is impermeabie to the sap inits ascent through the soft wood, and is therefore in the same state at every season of the year. On the other hand, when much value is attached to the soft or outer wood, wherc the wood is to be made as ralnable as possible, or where, as in the case of comparatively young trecs, the greater part of the trunk consists of sap-wood, felling ought to take place when there is least sap in the course of ascending. This scason is, without doubt, midwinter; the next best is midsummer, when the sap is eliefly confined to the young shoots, the circmmference of the soft wood, and the bark. The worst time for felling timber is the spring, just before the development of the buds, when the tree is fullest of sap, and receiving constantly fresh supplies from the root and in autumn, immediately before the fall of the leaf, when there is a superabundance of sap. from its bcing, as it were, thrown ont of employment by the falling of the leaf. In gencral, all the soft woods, such as the clm, linie, poplar, willow, \&ee., shonld be felled during winter; hard woods, like the oak, beech, ash, \&c., When the trunks are of large size, and valucd chicfly for their heart wood, may be felled at any time. When the bark, lowever, is taken into ennsideration, as in the oak, the tree should be felle in spring, as linen the bark contains furr times the quantity of astringent matter to that felled in winter:
FELI. - $\Lambda$ materinl formed of fur or wonl alone, or of a misture of these substruces with camel's hair, whiell are blended into a eompact texture, used prinelpally in ine manuakothre of hats. Mirre and rabbit finf, wool and beaver, are the chicf materials used; they are mixed in proper proportions, and tossed about by the strolkes of a vibrathg string or how till they breome duly matled torether. Felt silrongly compressed is now nsed as eloth. It has one advantage oyer woyen cloth, it dues not beeome inveadbare by use.

FENCH:In rural conomy any kind of ercetion inarle for the purposie of cuclosing gromml, or a hedpe, wall, diteh, bank, palmg. or any continuons line of obstacle interposed betwren one portion of the surface of land and amother, for the purposc of separation and exelusion. Of these const metions there are various linds, secordiner to the nises to Wheh they are put. The rillon crevallew ferice ( $A_{2}$.) is made by driving a number of poles
of any of the kinds of willow or poplar, about halt the thiekness of a man's wrist, into the earth in the direction of the fenee, and at the distanee of about eighteen inehes from each other. They are then twisted or Fig. 1.

bound together along the top with small twigs of willow or poplar. This kind of fence has some advantages poculiar to itself; it not only forms a cheap and neat paling; but it it be done either about the end of antumn or early in the spring, with willows or poplars reeently eut down, the upright parts or stakes will take root, grow, and send out a number of lateral branches; and if pains are taken in the following antumn to tirist aud interweave these branches properly, a permanent and almost impenetrable fence may be formed in two or three years. For the enelosing of marshy lands or completing any enclosure, where a part of the line in whiel the fence ought to run is so wet as to be unfit for the growth of thorus or the building of a wall, the willow paling will be found an excellent eon trivanee, and the use of it will render many enelosures complete that eould not otherwise have been formed. Sometimes stakes are used of a kind whieh do not take root and grow, in which ease this form still makes a

Fig. 2.

neat and very efficlent temporary fence. (fig. 2.) The light open fence, with thorns or the branches of trees wove in, is made by Fig. 3.

atakes being warped, as seen in fig. 3. When properly exeented, it forms at onee a very eoniplete fence; but, like all fences made with dead woond. It will be found rery penetrable, aid will require many repairs. it has, however, one alvantage, manely, that when properly exeented, it is pronf against the entranee of mimals of any kind. Primitive fences are formed withont unils or fastenings of any sort, by inserting thie pales or stakes in the gromid in difierent direetions, (fig. 4.) and lyy nsing forkerl or hooked stakes. They are chicfly desirnble hi forest or park scencry for maintaining a particular charac-
ter, and for separating horses, deer, \&c. Park fences of iron are the most efficient aud elegant. Light east-iron posts with rails or round iron rods, five-eighths of an inch in dianteter to the height of four feet, and a foot higher, on the bent extremity of the posts, a chain instead of a rod, are found to form an effeetual barrier against any deseriptiou of cattle. Similarly eharacterized fences may be composed of connected

Fig. 4.

hurdles, which are valuable, and probably the eheapest of all fences in dividing rich and extensive pastures. For poultry, or for excluding hares, rabbits, \&e., the lower part of sucin feuces is covered with a wire netting (fig. 4). Wall fences are construeted of different sorts of materials and are ot various kinds. They are for the most part good fenees, though some of them, as those of the earthy kinds, are not by any means durahle, and therefore shonld not be formed where better sorts ean be used. - See Hurdee, Paling, \&e.

FENCING.-In the practice of this art one of the most essential considerations is the command ot the body, which is to be exereised in the three followiug positions :The first is the well-known position of is soldier standing on parade, erect. with his heels elose, upon a small loase. This is, of itself, a weak attitude, and unfit for defenee; the fencer, therefore, is to spring from this into the second position, whieh is well adapted to defence and attack (fig. 1). In

this position the knees are bent, the more the better, as the foree of the elastie spring will he in proportion to the eontraction of the muselos; the body is balaneed on the legs no that lt may rest on both or upon one, mind more partienlarly npon the hinder leg. Thins, instemd of standing square to the fromt. as in the first bosition, and presenting the greater cliameter of the person, the side only
is presented, which will be covercd by the weapon, aud the arm directed in a line before it. The sword is to be grasped by all the fingers, and the thumb extended along the gripe. As the knees are bent, so must the arm be contracted at the elbow. In the second position you sink your knces and have all your powers restrained and ready for aetion; the excrtion of these powers will place you in the third position, with your feet about three feet asuuder, at right angles. 'this attitude is termed the allonge. The allonge is to be made with all possible rapidity: this will be better accomplished by impressing the ideas of lt upon the mind one after the other. 'lhus, first form your extension (fig. 3) ; clevate your right haud

as hiril as the direction of your left eyehrow: lower your point in a line with the cavity under the arm of your adversary; extend your left land and left knee; then project the thrust, throw forward your right font at the same instant, fifteen or sixteen inches, so that your fect may be about thirty-six inches asunder (fig. 4). The foot

shond resound in striking the ground. Repent this practice until yon can excente it In one rapld motion. Lixamine your attltude in this thiri position, and practise unremiltingly In the alr, until you acquire a gracefinl precision in the exceution. In entting. the hand is to be in the most natural position, between supination and pronation; but it is to be turned into complete supination when you end your cut in a thrust.

The best mode of parrying this cut is by the poinie volante; that is, by contracting the arm, and opposing the foot of the weapon, Which must be raised perpendicularly tocxtricate the foible (figs. 5 and 6). The terms

fort and foible are rclative, and so used to mark the different forces of the different parts of the hand-weapon. That part of the weapon held by the hand is the fort; the powers of the other parts of the weapon vary in proportion to their nearness to, or distance from fort. 'The gnard, cut and thrust of tierec, are formed by turning the fore-arm, wrist and hand into pronation. The hand has also to describe an are of about cight inches from the guard of quatre to that of tierce, from the left to the right. The delivery of the thrust and cut in tierce, is similar in principle to that of quatre, in justly applying your fort. The formation of the extension and the allonge are the same in all thrusts; but the opposition in tierce and in quatre over the arm, is to your right. Fecl your adversary's blade constantly, but do not press it, as you will be exposed to his iecec-thrust by relinquishing the point of contact. Roll your hand into pronation as you project the thrust along his blade. Oppose your hand high, and over his blade, to your right. Direct your point into the cavity under his arm. The glissade is a sliding movenent along the adversary's blade, intended to draw him from the lime, and to expose him to a thrust or cnt. The gllssade is dangerons, as your adversary muy hit yon on the flrst movement by his simple flirust, haviner two to one in his fivour. The shencomnucle is a thrust directed to the lateral part of the stomach : make ure of it as :? return from your round parade of quarec, by pressing down your adversury's point with your fort t the resisiance of his point will assist the direction of your flanconnade.
Disarming. - 'The dexterous combination of the round parades will chable yon trequently to dianrm your adveraary. The weakness of the hand in pronation is evident. This weakness is still more manlfest in the guards, fermed the lumging gnard, the protects, and the luside and ontside halfhangers. No aid from the sword-kuot can
prevent the fingers from opening and yielding to any impulse in the vertical direction, when the sword is held in these positions. But even a tolcrable swordsman may be disarmed under the following circumstances: -1 . If he chauge from tierce to push quatre, cross his foible firom your left towards your right, in the direction of the opening of his fiugers, direct your point iu the line towards his right eye, allonge, aud you will both hit and disarm him. 2. If he cuts over your point, or pushes quatre-over, use your round parade of quatre, instantly rolling your hand into pronation; direet your point in the line as before. 3. Parry auy assault made over your arm with the pointe volante in tierce, hurl down the vertical cut, end it in a thrust, opposing your hand well in quatre, and he will be cut, hit, and disarmed. 4. If he push prime, seconde, or quinte, \&c., liis haud is ready prepared to be disarmed by the slightest impulse of your weapon in quatre, touching his foible. Be careful to disarm in the line, that you may not be exposed, in the event of your not succeeding in your plan. 5. It he push or cut under your arm, rotate your hand, describing the half-circle three or four times in continuatiou ; adhere closely to his blade, and he may be thus disarmed. 6. The following mode of disarming is safc and ccitaiu :Parry your adversary's quatrc-over with your round parade of quatre, and before his fort strikes the ground, depress his foible, and adhere to it with your fort; seize the fort of his sword with your left hand, aud he will be instantly disarmed : hut uone of these modes of disarming should be attempted before you fecl yourselt completely dexterous in the precediug operations. Books: Rolando's Introductory Course; Gribble's Treatise; Walker's Defensive Excercises.
FENDER.-An article of furniture bclonging to the flrc-place. In construction the fender sloould be low and narrow, for the lower and narrower it is, the more hent will be radinted firom it into the room. The front of the fender, unless very low indeed, ouglit always to be of open work, in order to admit through it the radlatlon fiom the tire. The forms and lines, and gcueral style of the fender, ought to be the same as those of the grate, and both shonld harmonize with the chlimes-plece. The best and most clegrant fenders are made of polished steed, enrlehed with brass or bronze, to correspond with the style of the grate, and many are made of east iron, very highly ornamented and decoratel. The cheapest fenders are made of tla plate and wire painter, and brass or iron tops and bottons ; and thesc are best ulapted for bedrooms. A more durablekiud are cut out of shect iron and painted he imitation of iron whec, Fenders may be renderes the receptacles and econnmizers of fuel, by haviug a well-lole inside for containing fincl; thins serving instead of a coal-ecuttle, und at the same time dryhng the fuel so ats to dlminish the quantity of smoke prodncerl. Tht this case the fender and its well may be fitted into a smink j!!ace in the liearth; the conla whll thus be always at hand, and burn readily when put on die flre. are.

FENNEL.-A perennial plant uaturalized. in Englaud, and found in elialky soils. There are scveral varieties, all of which are raised from seed, half an ounce of which is sufficient for a seed-bed four feet by six feet; sometimes, also, they are raised from offscta from the old plants, where only a few are wanted. It should be sown in the spring in light earth, either iu drills from six to twelve inches apart, or broadcast, and raked in. When the plants are three or four inches in height, they should be thimed or transplanted fifteen inclies asunder. As the roots of old plants divide into side otrisets, these may be slipped off in spring, summer or autumn, and planted one foot apart. They will produce immediate leaves for present supply, aud in continuauce; or for an immèdiatc larger supply of leares, established full roots should be procured, planted as above, and well watered. The same plants remain several ye?rs hy the root, but as fennel sends up showy stems for seed in summer, these, or a part of them, should be cut down to encourage the produetion of young leaves below, iu succession.
FENNEL PICKLED.-Put into boiliug spriug watcr, bunches of feuuel tied; add salt, simmer it until it attains a bright green colour, when takc it out aud dry it on a cloth; when it is eold, put it in to jars with nutmeg and mace, fill it with cold vinegar, and put a sprig of green fenuel on the top; cover the jars with bladder, and set by in a dry plaee
flenNeL, Properties and Uses of.The leaves and seeds of this plant are used in the form of infusion as a remedy for flatulence, and to assist digestiou. For culinary purposes it is employed in sauces to he eaten with fish, particularly mackerel and salmon, aud is sometimes used as a salad aud a pickle. Its peculiar flavour, however, reuders it distasteful to many palates.

FLNNEL SAUCE.-Take as many sprigs of green femmel as may be required; pick aud wash it elean, chop it wery small, scald, and then lay it in al sieve to cool; put two tablespoontuls of stoek, and two ounces of butter into a saucepan, make them quite hot; take eare to stir it well, that they inay be property mixed; rub the femel in alitite butter, and then throw it into the salace; mix it thoronghly, aud season it with pepper and salt.

Felialentation. - The spontancous decompesition of the proxiniate principles of organie substances, muder the joint intluence of warmth, air and moisture, and the runion of their elements, forming new compounds.-see bread, Brewisg, Jeast, \&ic.

FLRNS. - $\Lambda$ species of plant partaking of the character of heaths. Jardy ferns, if producing side-shoots, may be increased by division. If they are planted out in a bed or on rock-work, they slountd be tnken up and divided into pieces, with a portion of earth to enelh. They-may be replanted; but a better method is to pot them, and place them in a cold frame kept close and shated till they make fresh roots and trouds.

Scarce kinds may be increased by seed. If some small sandstones be placed in a damp shady situafion, and the fern seed be scattered upon them, and then becovered with a hand glass, the sceds will germinate, aud the stones will be covered with ferns. For the rarer kinds a little extra care will be necessary. Sow them on rough pieces of dead turi, place them under a hand-glass, in a situation where they can have a close, warm, moist atmosphere; a cold frame, kept close in summer, will answer admirably. Stone. ferns, or any kind of fern that sends out creeping stems underground, rapidly increases by division. This requires considerable care. They should not be divided tili the parts to be sepirated have a portion of roots to each. Turn the plants out of the pots, and with a sharp knile, divide the plants into as many parts as have roots and a small ball ; pot them in pots only a little larger than the little ball; drain them well, give a gentle watering, and place them in a shady situation till they begin to grow again, and send np fresh fronds. Ferris may also be propiagated by seed. Por this cialture, they require a constantly humid, warm atmosplere, and little, it any sunshine. Procure a wifle earthen pan, a hand or bell-glass that will fit.within it and rest on the bottom, and a shallow wide pot that will stand within the glass and above the rim of the pall two or three inches. Till thing pot half full of potsherds and upon them a suthcient number of small pieces of turfy peat, mixed with small pieces of sandstone about the size of peas, to come up to the pot. Then take the frond of any fern that is full of seed, and with the hand, brush them off upon the prefared pot set in the pan ; place the glass over the prot, and fill the pan nearly with water. Place the whole in the warmest part of the stove, shading it from the sun. The small pieces of turf and stone can bc casily separated, and the seedlings on each put into small pots, without any danger of destroying them by the process of potting. Greenhouse rems may be cultivated by the same method, and with the same compost. The only difference is in the temperature. In summec they may be set out of doors with the rest of the greenhonse plants, and brought into it as soon as there is any danger of trost. The areat advantage of growincr fernsin a greenhouse is that they fill up many corners where nothlug else will grow.
FERLET:-An animal of the weasel and polecat kind, distinguished by its red fiery eyes. It has a natural aversion to rats and rabbits, and whels either are presented, the

ferret seizes and bles them with uncontrollable savareness. When employedi to expel the rabbit from it a burrows it must he muzzled, as otherwlse it whll suck the blood of
its victim, and instantly fall into a profonnd sleep, from which it will awaken again to the work of destruction, committing in the warren, where it was introduced ouly for its services, the most dreadful havoc. The ferret hutch should be large and roomy; the bottom made sloping, so as to drain off the wet, and a large square of wire work in frout. The inside should be fitter with a raised platform tor slecping purposes. A bed of hay in winter, wheat straw iu summer, is the best. This bed. in ordinary times, should be changed thriee a week; when the young ones have the distemper, as often as twice a day. Their ordinary food should bes new milk and wheaten bread, with occasional birds, flesh, \&c.; when in the distemper, milk and bread alone. Should this pian be followed ont, no outward application whatever is necessary.
FEVEI is the result of a diseased or impaired action of the system, and though sometimes attending or following certain diseases as a symptom or consequence, most frequently fal!s on the constitution as a substantive disease, either developing its characteristic symptoms, as the disease advauces, or following the slow maturity of a claniu of morbid actions. Fevers may, in the first instance, be divided into those whicli proceed from some indi:cet or secondary cause, and those that arise from contagion, or causes the direct precursors of fever, having a definite rise, an unclerstood progress, and a well ascertained termination. In the first named class of fevers, are comprised those febrile symptoms that appear during or after some organic discase, accidents, surgical operatious, or other causes of plyysical suffering.
The second, or spontancous class, is divided into two chief heads-nervons and inflammatory fevers: under nervons fevers are classcd typhus, internitient, continned. and remittent fevers; and mider that of indammatory fevers, first, all erruptive fevers, as scarlet fever. small pox; and, secondly, the fevers attending all indammatnry actions of organs or viscera, such as inflammntion of the liver and bowels.

The general characteristics of fever are cold chills, lassitude, hendache loss of appetite, thirst and mausca, with ib moist furred tongne, or else a tongue by and coated, 1 nin in the back :und lonis, succecded by colel shiverings, which gralually give place to heat, diflishg itselt orer the borly and becoming permancut; ringing in the ears, intolerance of light and cold extremities; tho pulse is cither small ancl quick, or finll and hard. Special fevers, and conatitutional tenmerament, very much magnify, or even mitigate these symptoms; still those given are the ordinary characterlstics and sullicient to indicate the presence of tever to the least accustomed cye.
The treatment, on the aame broad princlple. resolves itself into relleving the congested or bans, ineaking the chanm ot morbld actions on which fever depends, equalizing the circulation, nud Instly, by the adoullon of a eourse of medieinal agents, correcting the vitiated state of the secretions, and re-
storing the functions to a healthy performance of their several duties. To effect the first it is often found necessary to blecd, or else by lceches, cupping, or blisters, relieve the ovcrloaded organs; the second object is generally effected by an cmetic, which in some instances it becomes neccssary to repeat. The warm, the hot, or the shower bath, or aspersions of cold vinegar and water, arc the means employed to effect an equalization of the circulation and restore blood and warmth to the surface. The therapeutic means to be employed during the carcer of a fever, must dcpend entirely upon the character of the disease to be treated, and will be cntercd upon more particularly under their several heads.

A remarkable peculiarity belonging to all fcvers, is a periodicity of the disease, or a property that all fevers have of arranging their effects into periods of regular sections; as, first, into fits and paroxysms, then into remissions, and finally into critical days. Most fevers have threc stages, called the cold, hot, and sweating; in some, these divisions are perfect and distinct, in others, broken and imperfect ; these fits following in rcgular order, comprise a paroxysm, which may return at certaiu hours or ouly at irregular periods.

The critical days are regarded as the 3 , $5,7,9,11,14,1$, and 20, and the non-critical days are the intervening ones.
The ages at which persons are most liable to fever, are from 20 to 30 , and in the following order, gradually decliniug trom 30 to 40,40 to 50 , and 50 to 60 . As respects sex, females are more subject to fever than males, but only in a small degree. All fevers are not infectious, but those that are so arc communicated by contact, exposure to the atmosphere surrouncing a fever patient, and whatever depresses the miud or weakens the body. predisposes the system to infection. The best preventative agninst the worst form of fever, is clennliness, at checrful disposition, and an active body.

FTBRLN - This torm is applicd to a peauliar compornd organic substance, existing loth in animals and vegetables, and is cininemily nutritious. It is of a whitish colour, withont taste or simell, tough and clastic, but when dried, hard' nud almost brittle. It is not soluble in water or alcohol, and the concentrated alkalies form with it a kind of thuid riscid soap. It is dissolved even by the weak and diluted acids, but it undergoes some change ly which it acquires the propertics of jellying and of being Holmble in hot water. liy macerathon in water it becomes putrid; by long boiling in water it is rendered tough and corneons, and when decomposed by heat or ultric ncid, it is founcl to contain a large proportion of nitrogen. It forms the bisis of umscular flbre, and is contained in the crassamentum of the blood, and docs not secm to difler int any important property from the gluten of wheat. It will be thus seen, that on this property predominating ciftier in animal or vergetable substances, will their value in a gront mensure as an article of dict be determined.

FIERI FACIAS.-A judicial writ, when judgment is obtained for debt or damage, by which the shcriff is commanded to levy the same on the goods and chattels of the defendant.

FIG, Culture of.-This tree may be propagated by cuttings chosen in autumn from the best ripencd wood of the same season's growth, selecting those that are from cight to ten inches in length; rctaining about an inch of the older wood at the base, and planting them at once in light sandy soil without taking off their tops. They should be planted in pots, and thcse plunged in a dry warm sheltered place, aud protected from frost during wiuter. In spring they should be placed in a more open and airy situatiou, aud by the autumn following they will be fit for shifting into larger pots, or, if upon a large scale, into nursery rows. The young plants require little pruning, only trainiug them to one stem to the height of a foot-if for dwarf standards. If the trees arc iutended for training against walls or espaliers, training for the tirst and second year is nccessary. If properly attended to, figs from cuttings will begin to produce fruit thic second and third year. Figs propagated by suckers are apt to send up suckers crer after, and, besides this, they seldom make sucli short-jointed well-formed wood as those originated from cuttings. The fig may also be struck from singlc eyes, by which mode it is probable that better aud shorter-joined wood might be produced.
FIG PUDDING.-Take three-quarters of a pound ot grated bread, lialf a pound of figs, six ounces of suet six onnces of moist sugar, a teacupful of milk, and a little grated nutince. Chop the figs and suet very finc. Mix the bread and suct first, then the figs, sugar, and nutmeg, onc egs beaten well, and lastly, the milk. Boil in a mould for four hours. Serve with sweet saucc.
 6oz.s.; sugar, 607s. : milk, I tcacupful; egg, 1 ; mutmeg, to flarour.

FlGS 1RESERVED.-Allow an equal weight of loaf sugar and of small greent firs ; wipe them, and cut them across the top; lay them into a strong brine of salt and water for ten days. Boil them in water till the head of a pin will casily pierce them, and then lay then into cold water for four days. changlng it daily. Clarify the sugar, und put in the figs while hot; beat them in the syrup three limes, and the last time boil them till they look green and clear.

FiGS STEWED.-l'ut hto an chamelled or copper stewpan, four ounces of reflned sugar, the very thin rind of a large fresh lcinon, nud a pint ot cold water. When the sncar is dissolved add a pound of Turkey figs, and place the stewpan over a moderate fre, where they may heat and swell slowly, and be very gently stewed for two lours or two lours and a lialf. When they are quite tender, add to them two glassfuls of port wine and the strained juice of the lemon, arrange them in a glass dish and scrve them cold.

PTit Sugar, 40zs. ; lemon, I rind; water, ] hint; figs, 111, ; port wiuc, 2 wincglass-
fuls ; lemon, juicc of 1 .

FIGURE.-See CALISthenics, Corset, Defortment, \&c.

FILBERT.-A nut derived from the cultivation of the common hazel. New and improved varieties can only be obtained from seed, and therefore nuts of the most approred varieties should be sown in October or November on light rich soil, covering them to the depth of two inches. Care must be taken that rats and mice be prevented from attacking them, by rubbing the nuts at sowing with arsenic, mixed with tallow or lard. When the plants are one year old, transplant into nursery lines abont two feet apart, and one foot plant from plant in the line. Stock, however, may be better procured from suckers than from layers, the former producing trees upon a single stem, which is important. Seedlings or suckers afford excellent stocks for grafting approved and esteemed sorts upoil, but these must be trained to single stems. Where ground is not to spare in gardens, the filbert may be successiully grown along the sides of plantations, and in sunny places in open woods and copses.

FILBERT BISCUIT.-Take half a pound of blanched filberts, one ounce of blanched bitfer almonds, the white of six eggs and the yolks of three, one ounce of flour, and half a pound of loaf sugar; pound the filberts and almonds, adding a little white of eng from tlme to time, to prevent their turning to oil; whip up the remainder of the white of erg into a froth, and mix with them the yolks previously benten up, with hali the sugar; then add the flour through a sieve, and after that the remainder of the sugar; mix this with the filberts and almonils thoroughly; 111 little cases made of writing paper, about four inches long and half an inch high, leaving them open at the top. Bake in a moderate oren.
ref Filberts blanched, $\frac{1}{2} l \mathrm{lb}$; bilter almonds blanched, loz. ; egrg, 6 whites, 3 yoiks; flour, loz. ; sugar, $\frac{1}{2}$ lb.

FIJBEITSS, To PRESERVF: - The nut should be gathered when its wip or covering turis brown, and when they begin to drop of their own accord. When gathered with the husks attached to them, they may be laid on the shelves of the fruit-room like any other fruit, and whll thins keep good till Christmas, lor later keeping, remove the husky covering, and pack the nuts In hoxes containing dry sand, which will exclude the air and prevent the kernels from slirlvelling ; in a cool place they will keep thus for a year or more.

FIIF.-When the edge of this implement becomes chll from age, dirt, or being much worn, it inay be greatly improved by immersiner it in water for a alay or two.

FISLY.-The new-born one is called $n$ foal, the male being a coll foal, and the femate a fily foal. After being weaned, the foals are simply called coll or filly, aceorlling to the sex. Jior the breaking lin oftillies, sce CoLTBreakisg and Hohse-TamiNG.

FILTER.-A utensil through which water is inade to pass, for the purpose of letaining its impurities, and preventing them from
 mingling with the fluid when employed for drinking or other purposes. The impurities whieh the Thames and other river-waters contain, render a filter not only an aricle ot great domestic utility, but almost a necessity. From the very nature of their office, filters require to be kept scrupulously clean, aud the water when used for drinking should be put in fresh daily. Filters should be kept in a cool shady sitna tion, and in some place where they are not liable to be disturbed. Filters for delicate pnrposes are made of white unsized paper, and they are foided up, so as to form a conc; to support this, the paper, so folded, is put into a fumnel. and this funnel into a filtering stand. These fillers can only scrve oncc. When large quautitics are to be filtered, bags made of flannel or linen, and fastened to a hoop, are used. Where no great nicety is required, a wooden frame supporting a cloth, and placed over a tub or pan, is sufficient.

A substitute for the ordinary filter may be constructed as follows:-Put into an earthcis vessel (such as bakers use to form the loaves in, with a small hole at the bottom or pointed end) some pieces of sponge, and on them a sufficient number of small clean pebbles to quarter-fill the vesscl. Hang this filter, end downward, in a barrel with the hend out, leaving a space of about two or three iuches betwern the end of the filter and the bottom of the barrel. 'Ilic upper part of the filter shonld be kept a little above the top of the barrel, which must always be kept fill ut water. The sediment of the watel will remain at the bottom of the barrel, and the pure water will rise through the sponge and pebbles to the vacant part of the filfer. It may be hung in a cistern or water-butt, if more convenient. The pebbles aud sponge shonld be cleaned occaslonally. Another economical filter may be made bv tuking out the head of a cask, settho It upright, and at a distance of about one-third from the boftom putting on a shelf or partiliou pierced with small holes; this slicli being covered with jebbles, upon which is a buyer of fresh charconl mate from bones; and over this lay flue sancl, to the depth of an inch, covered widh another layer of pebbles; and turon this ghonle be placed mother shelf, piereed with holes, to prevent the pebhles, sand, ind charcoal being disturbed by the water whleli is ponred or rims in at the top of the cask: and after passing throngh the filier, is drawn of by a crane, placed at the botfonim of the eask.
biINDIN $A$. - The law of flading, alter maele discordant decislon has been Intely determined as follows:-1. If a man hlud goods that have been actually lost, or are reasonably supposed by him to have becu lost, and
appropriates them with intent to take the entire properfy of them, really believing when he takes them that the owner cannot be found, it is not theft. 2. But if he takes them with the like intent, fhough lost, or reasonably supposed to be lost, but reasonably believing that the owner can be found, it is larceny.

IINGEI GLASSES. - Glasses filled with rose or orange-water, slightly warmed in winter, or iced in summer, and handed round amongst the guests at a dinner-party when the repast is finished. The use of them demands some little delicacy; the tips of the fingers only should be immersed, or the corner of the table-napkin slightly wetted and applied to the fingers. The practice of gargling the mouth out on such oceasions, though sometimes tolerated, is both indclicate and offeusive.

FINING.-An operation by which thick and cloudy liqnors are made to look bright and clear. Beer finings may bc made and usea as follows:- Isinglass (finely shred), one pound; sour beer, cider, or vinegar, three or four pints, macerate these together; add more of the sour liquor as the isinglass swells, until about a gallon has been used; agitate with a whisk or small bundle of twigs, to promote the solution. When the whole of the isinglass is dissolved, reduce the mixture to the cousistence of thin syrup, with weak, mild beer, or cider. Then strain the whole through a tammy cloth or hair sieve, and reduce the mixture to a proper state of dilution by addiug more liquor. A pint or a pint and a half is sufficient for a barrel of ale or porter. Spirits may be fined as follows: supposing the quautity to be filty gallons; boil two ounces of rock alum in a pint and a lalfof water for ten minutes or a quarter of an lour ; take it from the fire and dissolve by degrees, an ounce of salt of tartar. When the mixture is milk-warm, pour it in to the spirits, stir the whole well together for five miuutes, and bung the cask down close.

When wine is to be fined, draw off a jugful, and dissolve isinglass in it, in the proportion of half an ounce to ten gallons, and then ponback throurgh the bung-hole, Let it stand a few wecks longer. Tap the casks above the lees. When the lamplass is put into the cask, stir it round with a stlck, taking great care not to touch the lees at the botton. For colite voine, mix with the isinglass a quarter of a pint of milk to each gallon of witic. White of ergss beaten with some of the wine, in the proportion of one white af egg to four gallons of wine, makes an excellent fining.

Fill:-This tree, of which there areseveral kinds, is one of the tallest of Buropean trees. It is peculiarly valuable as a nurse, from being evergreen and closely covered with branches, by which radiatling leat is retained; from its conical shape, und rigid stem, by which it does not sullocate or whip the adjoining trees; from its being valnable at whatever age it is thinned ont; and from its beine an excellent shelter for the most valuable gume. It is ulso an excellent hedge plant for shelter, hut is deflcient in point of defence and durability.

It grows rapidly on every description of soil, from a very stiff loam, to such as possess a considerable degree of humidity. It should never be planted for the sake of its wood, except in masses or groves by itself; otherwise its timber is so coarse and knotty, that it is hardly wortll workiug; but if planted thickly and in a mass, and properly pruned and thinned atterwards, it may be trained to tall clean timber.
FIRE-ARMS, Cautions respecting. -Fire-arms should never be kept loaded in a house, or if they must of neces sity be, they should be placed beyond the reach of children, and have the word "loaded" conspicuously attached to them. Fire-arms should never be pointed iu sport at a person; many fatal aceidents have occurred through loaded firearms having been aimed "in fun," under the impression that they were not loaded. It is questiouable whether loaded fire-arms are proper weapons of defence to have in a sleepiug apartment; persons of an irritable aud excitable temperament, are liable to use them somewhat too freely upon trivial occasions; and persons being suddenly a wakened out of sleep by an accidental intrusiou, may, actiug on the impulse of fear, woud or kill an uuofiending fellow-creature. Another cousideration is, that burglars may find these weapons before the sleeper a wakes, and so turn them arainst him. In lonely and remote localities, however, it is as well that the knowledge sliould get abroad that the ocenpier of a house is always prepared with these means of defence.-Sce GUN, Pistol, \&c.

FIRE ESCAPE. - The escape from a house which is on fire is sometimes prevented by the stairs beines of wood, and either burning or already destroyed. In sueh an emergency there are ouly two means of escape-issuing by the roof, and so reacling thie next house, or descending into the street through the wiudow. As the former mode of escape is the readiest and less dangerous, evcry honse should bc provided with a trap door opening on to the roof, finnistied with a broad wooden ladder, commmicating with the landing place below. Where this is wanting, a ropeladder should be kent in every sleeping aparturent; this ladder may be either firrmished with steps, or simply knotted at intervals, to support the hands and feet in their descent. A large iron nail or bracket might be fastencd near the window, so that in the moment of danger the rope-ladder might be instantly humg on it withont any delay. Where, from earelessness nofire-escape of this kind has been provided, two or more shects or blankets talken from the bed may be tied to each other by the corners, and thus a rope may be formed. Publie fire-escapes aflord the readiest and most convenient form of rescue; but, as the arrival of them cannot always be calculated on, the precantions previonsly mentioned should always be taken. When a person has to traverse rooms or pasages where the fire is actually raking, lie sloould creep along the flow on his handy and knees, and if the opportunity is :iflorded lim, he should
envelope himself in a damp blanket, by meaus of which he will be enabled to escape from the threatened danger comparatively unlurt.
Fire, Extrigutshing and Prevent-ng.-Thecalamitous accidents arising from fire might be frequently prevented by the exercise of a little salutary caution. The carrying candles about bedrooms and holding them carelessly over drawers filled with linen \&c., is is prolific cause of fire. Lighting gas with pieces of paper and throwing them carelessly away; dropping lighted tobacco on the floor, and not puttiug it out; leaving lucifer matches about for children to play with; standing too near the fire-place with light and expansive dresses on, are all franght with the same danger. Another frequent cause is the raking out fires on retiring to rest; live embers being sometimes scattered about the room and left to smoulder until they burst into a blaze. This great mistake is committed under the two-fold idea of safety and economy, the latter consideration being as erroneous as the former; for the embers belng separated and scattered, will generally burn longer and more freely than if left to die out in the grate. Fires might often be readily extinguished by the timely application of a few buckets of water. When an apartment is found to be on fire, the door, chimney, and windows should be immediately closed, if possible, and only opened for the purpose of projecting water on the flames. By this means the supply of air will be cut off, and rapid comıbustion prevented. The same rule a pplies to the lower doors and windows of a house, which are often injudiciously kept open or removed, with the mistaken view of rendering assistance. The mixture of certain agents with the water employed for extingulshing fire has also been found to increase its efficacy. Sal-ammoniac, in the proportion of fire ounces to the gallon, exerts this influcnce ix a remarkable degree. Several other articles, as common salt, pearlash, or kitchen soda, act in the same way, though less cffectively. It must also be observed that all of these remedies must be applied before the fire has reached great height, otherwise little or no effect will be produced. - Sec Burns, Cimmney. \&c.

FLRE-GUARD. - Nurseries and other rooms which children are in the habit of occupying should always be furnished with this useful and necessary precautlon against fire. The cost is trifling, the application of it simple and entailing little trouble. Fire-guards are mostly constructed of brass or iron wire, closely woven together, to prevent the hand from being thrust in, or the live coals withdrawn; it is also furnished with two or more hooks, by which it is fastened on to the bars of the grate.

Fire insurance.-See Insurance, Firf.

FIRE-IRONS, Presemvation of.-When fire-irons are not likely to be wanted for some weeks or months, and durlng whllell period a hosemaid may be absent with the iamily she is serving. it, is desirable to rul, them over wlth a little Florence oll; when it is requisite to remove the vil from the stecl-
work a little dry whiting may be dusted over it, and the whole rubbed clean off with leather. Fire-irons in summer should be ticd up in green baize bags, and hung near the kitchen fire, or in any other office where there is usually a firc. It should be known that when once fire-irons or other steel articles become rusty, they are with great difficulty recoverable. and dull spots, therefore, which are the first indications of rust, should be carefully rubbed off immediately they appear.
fire, Lighting and Management or.-Although this would appear a simple process, yet, from inattention and want ot thought, it very frequently fails. The wood used for lighting a fire should be of a proper length and thickness; for, if in too large pieces, the iron of the grate abstracts the heat so much from the commencing flame, that it will not have strength enough to kindle the wood: or, if it does take fire, the combustion is too feeble to set light to the coals that are heaped upon it. Nor should the paper be laid at the bottom of the grate, as is frequently done. The best way is to lay a few pieces of inflammable coal at first on the bottom bars, but without covering them entirely; then lay on the paper or shavings, then the wood, and on that some pieces of round coal of the size of egrs, and no small coal: when the whole is kindled, let it burn up before any more is added. If the small coal be put on first, it is sure to choke the fire, by filling up the vacancies, and preventing the air from liaving access to the centre. The coal laid at the bottom will take fire by the time that the wood is nearly burnt out, and will, by its flame, keep the fire alight. If a fire be thus prepared and kindled, there is no reason why it sloould go out, and it ought to burn up with certainty when left to itsclf. When a fire is lighted in a stove with bright bars, the paper, wood, and coals should be laid a little way back from the front, otherwise the bars will be blackened and discoloured. The management of a fire is as important as the ligliting; coal should not be thrown on in toolarge a quantity at a time, as it causes the chimney to smoke; it also suffers a great deal of the hydrogen to be distilled oif, and consequently a large portion of the heat required to warm the room, escapes up the chimney in the shape of smoke. The warmth derived from fres depends almost eutirely upon the radiation of heat proceeding from the centre of the fire; it is therefore important to kecp without snfte grate in a glowing red lieat, down and obting the unburnea coals to fall bars. To promote thls, brick balls are sometimes put into the fire, and when these are properly managed, they assist in throwing out radiant heat by becoming red-lot; but they require mucli care und attention, as they are apt to collect together and choke up the fire, thins doing more harm than good. Mucli of the comfort and advantage of a fire dencuils upon the quality of the coals: they should not be too luminols, otherwise they cake so fast as to require frequent stirring cake so fast as to require irequent ser is, iu
and breaking. The use of the poker
many Instances, misunderstood; its office is to open a lauguishing fire, so as to admit the free passage of air into it, or apportionating the remains of a half-burned fire so as to concentrate the heat, whilst the parts still ignited areopened to the atmosphere. A fire properly lighted and judiciously managed, will give double the amount of heat at half the cost, that a badly lighted and ill-regulated fire affords. - See Bellows, COAL,
FIRE-PROOF BOXES, CLOSETS, \&C. -The principle upon whieh these should be constructed is, that they should be made of such materials as are not only incombustible, but as little as possible capable of being heated. Metals are not combustible by ordinary fires; but;' as they are susceptible of being made extremely hot, they are not proper for this purpose. If the joints are not pertectly close, so as to exelude the external air, papers and other inflammable substances will be burnt and consumed in them in case of a fire; and even should the joints fit quite tightly, papers in them will at least be eharred and rendered useless. Brick, sott stone, layers of pumice, elharcoal, and other porous substances, are thic best non-conductors of lieat. Fire-proof boxes should, theretore, be eonstructed of these materials, which may be cased wifh sheet iron, merely to kecp them together. Air is a good non-conduetor; therefore two boxes of mon-eonducting zuaterials, with a spaee of a few inches between them, will bc far safer than any single box. The inner box should rest upon pieeees of pumicc, and should not toueli the external one anywherc: or the spaee between the two boxes should be filled with pumice.
FIRL-PROOF CLOTIING.-Cloth made of the tibres ot asbestos by weaving, will bear a eonsiderable heat without injury. Cotton and linen tabrics prepared with a solution of borax, phosphate ot'soda, or salammoniac, may be placed in confuct with irgnited bodics withont their suffering active combustion or bursting into a tlane. These substanlees act by forming a species of glaze on the surface of the tibres, which excludes Thenn from the air. The addition of about an ounce of alum or sal-anmmoniae to the Inst water used to rinse a lady's dress, or at set of bedf furniture, or a less quantily added to the starch insed to stiffen them, renilers them uninulammable, or at least so little combnstible that they will not readily tuke tire Chloride of zinc is, however, the nost active incombustible ngent in such cases, nud will render a laly's dress quite secure from the ravages of thre. Paper, ,rood, ankl other materials, may be rendered incombustible by soakling thein in my of the above solutions.
Fill:-PROOF HOUSES.-The rendering a divelling-house tire-proof is a matter of great limpreance, furnisishing, as it does, the occupant with perrect comfort and seeurity. This precaution is all the more necessary for country dwellhyrs, where a house may be on flre for a long time before any nasistance arrives, or any means are found for ex-
tinguishing it. The ehief means proposed have been iron roofs, floors supported by iron or that briek arches, plaster or what is ealled flagging under the flooring-boards, stone or iron staircases, brick or at least briek-nogged partitions, metal sashes, iron plating round all timbers: in short, using metal or brick, and slate, wherever it is possible, instead of wood.

FIRETVORKS.-The three prineipal materials employed in this manufacture, are chareoal, nitre, and sulphur, along with filings of iron, steel, copper, or zine, or with resin, eamphor, lycopodium, or other substances to impart colour, or to modify the defect in duration of combustion. Gunpowder is used either in grain half-crushed, or finely ground, for different purposes. The longer the iron tilings are, the brighter red and white spots they give, those being preterred which are made with a coarse file and quite free from rust. Steel-filings and eastiron borings contain carbon, aud afford a more brilliant fire, with wavy radiations. Copper filings give a greenish tiut to flame; those of zinc, a fine blue colour; amber affords a yellow colour, as also resin and eommon salt, but the last must be very dry. Lamp-blaek produces a very red colour with gunpowder, aud a pink one with nitre in excess ; it serves for making golden showers. When this substance is lightly mixed with gumpowder and put into cases, it throws out siuall stars, resembling the rowels of a spur. The yellow sand or glistening miea, communicates to fireworks goldeu radiations; verdigris inparts a pale green; sulphatc of copper and sal-ammoniac give a palm-tree grcen, Camphor yield a very white flame and aromatic tumes. Benzoin and storax are also nsed on aecount of their agrecable odour. Lycopodium burus with a rose colour and a magnifieent flame.

FlSH BAIT-Sce Bait; Flies, AritiFICIAL, \&c.

FLSII ISATEED.-Some kinds of fish are better baked than boiled, espeeially that class fhat turnishes the smallesf, amomet ot untrition: as the proeess of baking tends to the retention of the nutritive qualitios of food while it is being dressed. In baking tish, renerally, the oven employed should be of a very moderate lieat; the time is not of so mueh conseqneucc as the temperature, so much so that fish may be left in a slow oven for hours without injury.

FlSil I:OLLMD. - Fish that is to be boiled must be put on the fire in cold hard water; when it boils, skim with the greatest care, throw in a cuplul of eold wafer to moderafe the heat ; then keep it simmering only, lest the outer part break betore the thick nud immer part be done; but "crimped fish" should be put into boiling water and simmercl for in few minutes. A large landfin of coarse salt, with a small piece of saltpetre and a llitle horscridish, should be put into the wafor in whiels fish is boiled; it is also reckoncel finer by the addition of two or three spoonfinls of vinegar. Care must be taken to preserve ilac roos, milf, and liver whole; to let thein be sufliciently dressed, and to arrange thenu conspieuously when
serted. Tbe sound adhering to the bone must be left there, but very earefully eleaned. To judge if a large fish be suffieiently boiled, draw up the fish plate, and with a thin knife, try if the fish easily divides from the bone in the thiek parts, which it will when done enough. Kieep it hot, by layine the fishplate crosswise on the kettle, and eovering witb a thick eloth moistened with hot water; if left in the water after it is dressed it loses its tirmness and beeomes woolly. Great care is necessary to drain the water from boiled fish, that its dryness may not be lessened, or its eolour deteriorated.
FISH BROILED.-When fisb is to be broiled, it should be seasoned and floured; the gridiron on whieh it is cooked should be rubbed over with suet when hot, to prerent the fish sticking to the bars. The fire should always be very elear, to prevent the fish being impregnated with smoke, and great eare sloould be taken not to scorch it.
FISH CAJE.-Remove the bones and skin from any fish that is left at dinner, and putit into warm water for a sbort time. Then take it out, press it dry, and beat it in a mortar to a fine pastc with an equal quantity of mashed potato; season to taste. Hake the mass up into round flat cakes, and fry them in butter or lard till they attain a fine brown eolour.
FISH COLD, to Dress.-Dip a flat dish in hot water, to prevent eracking; smear it wifh butter aud sprinkle white pepper on it; then a thiek layer of finely grated stale bread; then a layer of fish separated from the bones and broken small; a little melted butter poured over a layer of brcad; then a layer of fish with butter as before, repcated as often as reqnired for the quantity of fish and size of the dish. Smooth the surface with a spoon, and sprinkle lightly grated bread and pepper on the top. Place it for twenty or thirty minutes, according to thiekness, before a brisk fire, with a tin shade at baek of dish to refraet the leat. Take it up when sufliciently browned.
FlSil CURILIED.-Cut cold boiled fish into thick sllces, and firy them with butter. In as muel vinegar as will cover the fishl boil a little salt, two or three cloves of garlic, a goorl deal of turmerie finely pounded. three eloves, a little ginger, nutmer, and black pepper, as much as will scason it sullieiently; pour this over the fish. Cover it closely, and when It has stood for twentyfour hours, it will be fit for usc. Boiled rice will be found an excellent accompaniment for this dishl.

FlSIl CUTLEES.-Chop a considerable quantity of herbs with a sinall ricee of shalut ; season it with pepper and salt, and put it into a stew pan will two ounces of butter; as the butter is meltins add a teaspoonful ot essenee of anchovies. Do not sulfer the butter to get beyond melthing point, and mix the whinle thoroughly together. Then rut any kind of fish dressed or raw into eutlets; and when the herb seasoning is nearly coll, spread it on the flsh thiekly with a knife; dredge the fish with bread erumbs, and cook them on loutter pans in an oven, or before the fire. Stew a chopped
onion with any green vegetables in season; eut it into sliees in a little broth; add nasturtiums with a little ot the piekle; plaee them in the centre of the dish, and arrange the eutlets round.

FISH FORCEMEAT.-Chop and afterwards pound in a mortar, any kind of fish, adding one or two anchovies, or a teaspooninl of the essence of anehovies, together with a hard boiled egg, Pound the fat of baeon separately, and then mix with the forcgoing; add a third portion of bread, prepared by soaking and pounding previously, and mix the whole up with raw eggs.

FISH FRIED.-After the fish has been well cleaned and washed, wrap it in a elean soft cloth; and when perfectly dry, moisten it with egg, and sprinkle over it finely grated bread erumbs. Plaee it in a fryingpan containing hot lard or dripping, and let it fry quiekly, until it is of a light brown eolour. If the fish be done, and still retairs a pale hue, draw the pan to the side of the fire, take the fish earefu lly up, and place it either upon a sieve turued upwards, or on the under side of a dish, and let it then drain before the fire and finish browning. If desired to lave a particularly delieate appearance. the fish should be enveloped in a sheet of foolseap paper. Fish fried in oil obtains a much finer colour than when dressed in lard or dripping. Butter should never be used, as it imparts a bad eolour.

FISH FRI'T'TERS.-Make a light forcemeat with fish of any kind, then put a small quantity into pieces of puff paste; fry them in boiling fard, and drain them dry. Serve them with trufles or bechamel sauce.

FISH, GOLD AND SIMVER.-These are very sensitive and susceptible creatures, and should therefore be treated with great carc and delicaey. The globe in whieh they arc kept should be capacious; this should be plaeed in a light cbeerful situation, at the same time avoiding the sun, the heat of which, intensified by the plass, would be fatal to the oceupants of tlie globe. They should have a supply of fresh river water every lay, and when they are removed for this purpose, a net should be used, and not the hand. While being thus removed, they should be put into a bowl of fresh water with a few brcad erumbs in it, and after remalning there an hour, plaeed in their usual labitation. In giving bread, eare must be taken not to lenve it in the water for any considerable length of time, or it will become sour and kill the flsh. As they are averse to noise and violence, they should not be disturbed by loud shouts or whisfiling, nor should the vessel in which thery are, tie slaken. Nolsomesmella are also frequently fatal to them. To propagate gold mud silver fish, they innst be put in to reservoirs of eousidernble depth, in some parfs at least, shaded here and there with wafer lilies, and ensstantly supplied with fresh water. Care must be taken to colleet the ginwn when it appears on the surface of the water, as otherwise it will be deatroyed by the fish thenselves. This sparw should be put iuto
a vessel and exposcd to the sun, until vivified by the heat.
FISH GRAVY.-Skin two or three eels or some flounders; gut and wash them very clean ; cut them into small pieces, aud put them into a saucepan. Cover them with water, and add a little crust of bread toasted browu, two blades of mace, some wholc pepper, sweet herbs, a piece of lemon-peel, an anchovy or two, and a little horseradisll. Cover close and simmer; add butter aud flour, and boil with the above.
FISH PATTIES. - Take a carp, a tench, and an eel, boil them slightly; half stew six. oysters; pick the flesh from the bones of the fish, add some mace and a little white wine, and mix all well together. Make some rich puff paste, line tins with it, then put in a portion of the forcemeit, with one oyster and a bit of butter; cover with paste, and bake till done.
FISH PIE.- Boil two pounds of small cels, then having cut the fins quite close, pick the flesh off and throw the bones into the liquor, with a little mace, pepper, salt, and sliced onion: boil till quite rielh, and strain it. Make forecmeat of the flesh, lay at the bottom of a dish an anchovy, parsley, lemou-peel, salt, pepper, bread crumbs, and four ounces of butter warmed. Take the flesh1 of soles, small cod, or dressed turbot, and lay on the forcemeat, having previously rubbed it with salt and pepper. Pour the gravy over and bake.
FISH POND. $-\Lambda$ collection of water employed for the purpose of propagatiug and feeding fish. The qualities of a pond, to make it profitable for breeding fish, differ materially from thosc required for the feeding of them, inasmuch as some particular ponds serve only for the purpose first named, and others for the last mentioned; and the same pond is scarcely cver found ellicient tor both purposes. The indications of a good breeding pond are-a considerable quantity of ruslics and grass about its sides, with gravelly shoals, such as horsc ponds usually liave. The spawn of fisli is very prollice, and when the owner of the pond wishes the fisll to grow to some size, lie is frequently connpelled to thin their numbers, to prevent their starving one another. It may also be necessary to pant in other hish that will prey upon the young, nand thin them in the quickest manner. Eels and perch are nost useful on this account, because they prey not ouly upon the spawn itself; but upon the yonneg fry, from the first hateching to the time they are of a considerable size. Some fishl are observed to lreed indifierently in all kinuls of water; of this nuture are the roach, pilke, and perch.
Fisil, Premprimeris or.-The white kinds of fish, as coil, haddock, flomenders, \&c., alre easy of digestion, but not very mufiritions; the oily kinds, salnom, cels, herring go, „e., are more difilienlt of ligestlon. The cluss or flsh most livishly esteemed is that which comes from the sen; river hish ranks next. and last in peint of gthality is the figho of pouds or lakes. The beet sea fisht is that which feels in rocky places; tho next, flat which swims iu deep waters; aud the least
wholesome, the fish that approaches nearest the coast. The oil of all fish is more or less uuwholesome; generally speaking, therefore, the fish which is the least olly is to be preferred. In cooking fish, as far as health is concerned, the best mode is boilingbroiling and frying not agreeing witll some stomachs. Whenever fishis used for stews, it is always advisable to put a littic wine with it, to correct its watery tendency.
FISH RAGOUT,-Take carp, tench, pike, percll, and cels, elean and scale them well, and cut them into pieces for serving; put into a stewpan a good sized piece of butter, add some flour to it, and let it fry to a pale brown; add a quart or two of good bouillon, with a couple of glassfuls of red wine and a few cloves aud onions. When this boils up, put in the fish, stew it till done, sprinklc lemon-juice over it, and serve.
FISH, SALT.- When fisll is very salt and dry it must be soaked in water a long time bèfore it is boiled. Lay it in cold water for some hours uutil it is well soffeued. Brush it very clean, wash it thoroughly, and put it with plenty of cold water into the fish-kettle, place it near the fire, and let it heat very slowly indeed. . Keep it just on the point of simmering, without allowing it ever to boil, from three quarters of an hour to an hour, according to its weiglit ; slould it be small and thin, less time will be suffieient for it. From the commencement, while the tish is boiling, the scum should be carcfully removed.
FISH SAUCE-To abont four ounces of melted butter, add three tablcspoonfuls of musliroom-ketclup, a tablespoonful of essence of ancloovies, a tablespoonful of whitc wine vinegar. some caycnne, and a teaspoon-
ful of soy ful of soy.
Meltcã butter, 4ozs, ; ketcluup, 3 tablespoonfuls; anchovy essence, 1 tablespoouful; vinegar, 1 tablespoonful; cay enue, sufficient: soy, 1 teaspoontinl.
Fisil saúce, for Preserming.-Chop forty anchovies, boncs and all, put io them tel1 slanatots cut small, a stick of sernped horseradisli, a quarter of an ouluee of mace, a quart of white wine, a pint of water, one lemon cut in sliees, hailf a pint of ancloory liquor, it pint of red wine, twelve eloves, twelve peppereorns. Boil the whole together till it is reduced to a quart; then strain, botile oit, and cork it securely, and put by in a cool dry place. One tenspoonful of this sauce will be sutilicient for half a ponnd of buter. Warm the salue firstan and then put the butter in to inelt, with a little flour.
P75 Ancloovies, 40; shalots, 10; horscradish, 1 sfick ; malee, toz, ; white winc, 1 quart; water, 1 pint ; lemon, 1 ; anclovy liquor, 1 pint: red wine, 1 pint ; cloves, 12 ; perpercorns, 12.
Mish Sauce, whthout luetter.-Simmer a quarter of a pint of viuegar, and half a pint of soft water, together with an onion, half a stick of horseradish seraped, four eloves, two blades of mace, and lialt' a teaspoonful of black perper. When thic onionz is quite fender, clop it small wifh a conple of ancliovies, and set the whole to boil for a few minutes witl a tablespoonful or ketchup;
in the meantime have ready, well beaten, the yolks of three eggs; strain them, mix the liquor by degrees with them, and when they are well mixed, set the saucepan over a moderate fire, holding a basin in one hand. into which toss the sauce to and tro, and shake the saucepan over the fire, to prevent the eggy from curdling.
뎡릐 Yinegar; $\frac{1}{4}$ pint; soft water, $\frac{1}{3}$ pint ; onion, 1: horseradish, $\frac{2}{2}$ stiek; eloves, 4; mace, 2 blades; black pepper, $\frac{1}{3}$ teaspoonful; anehovies, 2 : eggs. 3 yoiks.
FISH SOUP. - Take a dozen flounders, or any $\varepsilon$ mall flat fish, and the same number of pereh; gut and clean them earefully; put them into a stewpan with two quayts of strong veal broth; add a few slices ot lean bam, two or three carrots, onions, and heads ot celery cut in shiees; some sweet herbs, salt, and cayenne. Stew the fish till it will pass through a coarse sieve; then return it into the stewpan, with a good lump of butter and some floar to thicken it; add two glassfuls of white wine and a tablespoontul of garlic vinegar. This stock, if once reboiled, will, in cold weather, keep well for a month; and when served as soup, the quantity may of coursc be reduced according to the number of the party intended to partake of it.
FISH STEWED.-Take some good vealstock, chiopped shalots, anchovies, horseradish scraped, and a few sliees of lemonpeel: season with eayenne pepper, salt, and Iemon-juiee. Boil all these together for about a quarter of an hour ; strain the liquor, put the fish into it and stew it; when nearly done add a couple of glasses of red wine; serve in a deep dish with fried bread arrancell round it.
FiSh, TALATED, to Sweeten. -The applieation of strong rinegar, or of acetic acid, will sweeten fish when the taint is but slight. The vinegar should be nsed pure; and one wineglassful of the aeid slowild be mixed with twn of water. Pour cither or these over the tish, and rub it on the parts whiels require it, then leave it nntouched for a few riniutes, and wash it afterwards well, clanging the water two or three times. When the fish is considerably tainted, 110 remedy will render it fit for human food, and it is thereliore better to rejeet it at onec.
FISII, To Crionse. - The gighs of the freshness and grood condition of fish are unmistakealble. "If fresh, the cyes will be bright, the gills of a fine clear red, the body sliif, the llesh firm, yet elastie to the tonelh, and the smell not dizagreeable: but if the fish be stale, the very reverse or these collditions will make themselves apparent.
Misit, to Cre.s.s.-This operatlon requires scrupulous delicney and niecty, to be performen properly. Wash the fisth well, but do not leave it longer the water than necessary, as it. lo4es its llavour by being goaked. Ifande it lightity, and when the geales are to be removed, lay the flsh llat upon its side, and hold it firmly with the lest hand, whille the knife is being naed with the rimht; turn it, and when both sides are dolle, pour or punnp sulficient water on the flsh to reniove the louse partieles; then proceed to remove
the internal parts, and do this without opening the fish more than is neeessary for the purposes of cleanliness. Be careful not to Ieave the smallest portion of offensive matter in the inslde; wash out the blood entirely, and scrape or brush it away, if neediul, from the back-bone. In cases where the seales of the fish are left on, the outside of the fish should be well washed, and afterwards wiped with a coarse cloth, drawn from the head to the tail. The gills of all fisll (with the oceasional exception of the red mullet) must be taken out, and the fins of fisl generally should be cut off, with the exception of turbot, of which fish they are considered a great delieacy. Ali the articles employed in this operation should be carefully cleaned when they are done with, and the uresser or other place wiped with a danp fiaunel.
FISH, to Preserve.-Fish of the smaller linds are best preserved if washed and dressed, then wiped gently as dry as pnssible, and liung up separately by the head in some cool place, and where they may be submitted to the action of the air. When there is danger of their beiug attacked by flies, a ivire safe, placed in a strong draught of air, is the best plaee to preserve thein. Soles will in winter remain good for two days when thus prepared; and whitings and mael:erel may be similarly kept without losing any of their exeellence. Cod-tisll may be preserved by having salt ri:bbed slightity along the back-bone; salmon is best preserved by rubbing the inside wilh vinegar, and sprinkling it will pepper. When the weather i:s excessively sultry, however, all these modes are nuayailing, and the only plan is to cook the tish partially without delay.

## FISIIMC.-Sce Angling.

FISIING BASTET. - This should be marle of wieker-work, with two apenings ior al leathern strap to pass througla, which strap shon!d cucircle one shoulder and be buckled, so that it may be let down or taken

up as occasion may sult. During the process of ilshing. the basket may hang easy, and will thas enenriber the arms lean; bit on the return home, if well laden, it is most ennveniently earried when drawn up tightly nuder tile arm. There are great varieties of fishilug baskets made to suit, varied fishings. Mucll repends on the country flshed in, the flsh ancled tor, and uther elremmstances.

FISHING, Law of.-Every person has a right to fish in the open sea, and in the tideway of rivers, but in rivers which are not navigablc, the fish belongs to the owners of the soil on each bank. Everyone who fishes in private water is liable to be considered as a trespasser: the law in this respeet enacting, "That if any person shall unlawfully and wilfully take or destroy any fish in any water which shall run through or be in any land adjoining or bclonging to the dwellinghouse of any person being the owner of sueh water, or have a right to fishery thereof, such offender shall be guilty of a misdemeanour, and, being convicted thereof; shall be punished accordingly; and if any person shall unlawfully and wilfully take or destroy, or attempt to take or destroy, any fish in any water not being such as aforesaid, but which shall be private property, or in which there shall be any private right of fishery, every sueh offender, being convicted thereof before a justice of the pcace, shall forfeit and pay over and above the value of the fish taken or destroyed (if any), such sum of money not exceediug $\mathfrak{L b}^{5}$ as to the justice shall secm meet: provided always, that nothing hereinbefore contained shall exteud to any persou angling in the day-time; but if any person shall by angling in the claytimc unlawfully and wilfully take or destroy, or attempt to take or destroy, any fish in any such water as first mentioned, he shall, on conviction before a justice of the palace, forfeit and pay any sum not exceeding $\mathfrak{x} 5$; and if auy such water as hast mentioned, he shall, on the like eonviction, forleit and pay any sum not exceeding $£ 2$, as to the justice shall seem meet; and if the boundary in any parish or township shall happen to be in or by the side ot such water as is hereinbetore mentioned, it shall be sufficient to prove that the offence was committed either in the parish or township named in the indictment or information, or in any parish or township adjoining thereto."

FISHING LINES are made of various substances according to the fish they are intended to capture, and are treated of under the headings of the several sorts of fish. They are constructed of hemp, silk, hair. vegetable fibrc, and silkworm gut twisted or plaited either together or smyly. There is the sea-linc and the ecl or night-line generally mude of twisted or pluited hemp, the trolling and spiunlng lme ot plaited silk, cither dressed or undressed, the fly or casting line of silk or hair, or silk mind halr minited, and the general ruming line of any or either of the deseriptlons menionct. There is also the loottom or foot linc of fher and better muterial, elther sllkworm grit or hair, single or twisted, accordng to circumstances.

FISHING-NET:-An angling appendage intended to keep allve the fish taken. The hoop-net may be of uny dimenslons, from ten inches to a foot and a half. It is usually constructect of circular picees of canc, one of which forms the upper end, the other the lower, while the third sustalns and keeps open the ventro portion.

A fourth and smaller circle forms the mouth of the net, which is drawn up and closed by means of its cord. This cord, of some yards' length is attached to it, and by its means is first lowered into the water, and then secured either by fastening it to a bough of a tree or to a spike inserted in the ground. In the use of this net it is to be noticed, that when a strong current is flowing it will be prudent either to put a stone within the net, or to have the lower part of it loaded with lead. The reason of this caution is , that in the currcut it sometimes happens that the net will beoome closed by the buoyancy of the canc and thus drown the fish. In addition to this appendage, there is what is ternmed a lauding net, intended to render more secure the fish after it is captured. Thare is also a mimow-net, in whieh the small fish of that name taken for the purpose of bait are secured.

FISHING RODS are made of ash, deal, hazel, bamboo, eanc, hickory, and various kinds of wood; and the kind of rod to be used depends upon the fish intended to be eaught, there is the trolling rod, the spinning rod, the fly rod (for trout, \&c.), either single or double handed, the salmon rod, the roach rod, the general rod, the punt rod, \&c.--See Barbel, Carp, Dace, Roacit, \&c.

FIXTURES.-In law, a term geucrally applied to all articles of a personal nature aflixed to land. This annexation must be by the article being let into, or connected with the land, or with some substance previonsly conneeted therewith. Thus, a barn built in a frame, not let into the carth, is not a fixfure; a brewer's stills set in brickwork. resting on a fommdation, are fixtures. And the application of the same priuciple gives in every ease the true rule to judge whether anything be a fixture or not. Whatever is thins fixed, becomes by law parcel of the firchold; it is thcrcfore on general prineipies not removeable; but there are exceptions to this rule, establizhed by custom.
FLAIL.- A wooden instrument used for threshing out grain. It consists of two parts, the handstaf! and the beater. The first is a light rod of ash, about fiye fect in length, slightly increased in breadth alt the lower cxtremity, where it is perforated for

the passage of the thongs that bind the beater to lt. The heater is a rod about two fcet and a half or three feet in length, which is best made of some compact wood, sueh as thorn. If the beater be not properly applied,
it will soon separate into splinters; and to prevent this it should be constructed to fall upon the edge, instead of its flat or convex side ; this is easily accomplished in the formation. The usual torm of the beater is cylindrical, but trequently thickened a little towards the extreme end. It is usually attached to the handstaff by a strap of leather, or of untanned hide. When mounted in this manner, the beater is tormed with two projecting ears, standing at right angles to the side on which it is intended to fall, and about an inch and a half from the end by which it is attached; serving the purpose of retaining the beater within the strap. The strap is about eight inches long and an inch and a half broad; it is bent over the end of the beater, and the tails are brought to embrace the sides of it beyond the ears. The strap being previously perforated with four holes in each tail, it is bound by a thong of leather laced throurh the holes and round the neck of the beater; the upper turn of the lacing thong catching the ears, prevents the strap from slipping off. The strap thus applied forms a loop standing about an inch beyond the edge of the beater; and through that, and the perforation at the end of the handstaff, another and a stronger thong is passerl several turns and secured; thus forming a kind of loose swing joint that allows free action to the beater in its gyration round the head of the threshers and its descent upon the threshing-floor. Another mode of mounting the beater is by applying a plate of iron in place of the leathern strap, which is fixed to the wood by rivetting, leaving a loop as bcforc, which must be neatly rounded and smoothed, to prevent the too rapid chating ot the thong by which it ls bound to the handstaff, in the same manner as described above.

FLAN.-A sweet dish made as follows:Mrix a tabiespoonful of flour with a tablespoonful of brandy or orange-flower water, cight yolks of erres, and a littlc salt; when well mixed, add a quarter of a pound of sugar to a pint of milk, which pour over the cygs, stirring all the time; put the mixture into a buttered tart-pan, and bake it in a moderate oven for haif an hour ; powder it with sucar, and scrve.
R.2. Flour, 1 tablesponnful; brandy or orange-liower water, 1 tablespoonful; eggs, 8 yolks; salt, sufficient; sugar, $\frac{1}{} 1 \mathrm{~b}$. ; milk, 1 pint.
FLANNET, Propfrties of. - As an article of ciothing. flannel is superior to any other, both for personal comfort and the preservation of health. When worn as underciothing its adrantages are nillmerons and important. It acts on the surface of the skin, and cxercises the most benelicial action, by keepling the pores clean and in a statc most favourable to perspiration. It has also the advantage of absorbing the perspiration as soon as emitted, and allowing its watery portion to pass of into the atmosplicre aimost as soon as torined. Thus, persons who wear flannel next thelr skin, seldom catch cold from changes of temperature, even though perspirlur profusely. In a variable climate
like that of England every person should wear flannel, not only in the colder season, but throughout the year; the substance of the material being regulated according to the coldness or mildness of the season. In fact, flannel is required even more in summer than in winter, because persons perspire more treely in warm than in cold weather, and are consequently more susceptible of cold; while at that period of the year their clothing is less capable of protecting them from the effects of sudden changes of temperature. Flannel clothing slould be removed at night upon going to bed, otherwise the body does not receive the due amount of warmth and comfort from it during the day. Some persons imagine that flannel may be worn with impunity for an extraordinary length of time without changing ; but this is an error, as flannel in time, from the repeated absorptious of perspiration which it undergoes, has a species of incrustation forming on its surface, which impedes rather than assists the operation of the pores, and creates considerable irritation of the skin. Flannels, therefore, for the purposes of health and cleanliness, should be changed once a week. Flannel is sometimes objected to from the irritation it causes when first worn, and for this trifling inconvenience is often discarded atter a few hours trial. This may in part be obviated by turniug the flannel, and wearing the smonth and outer surface next the skin.
flannel, to Clean and Preserve.To uash flannel.-Take haif the weight of soda that therc is of soap, boil then with water, allowing a gallon to every pound of soap, and usc it when perfectly cold. Wet the tlaunel in cold water, then wash it in fresh cold water, with some of the boiled mixture amoncst it; wash them in this, changing the water till the flannel becomes perfectly clean ; then rinse it well in cold water, and dry it in the shade. To scour flannels. - Slice halt a pound of yellow soap, and dissolve it in boiling water, so as to make it of the thickness of oil; cover the flauncls with warm water, add a lump of pearlash, aud about one-third of the soap solution; beat them tili no head rises on the water; then pour it off, and proceed as before with hotter water, without pearlash. To prevent flannels from shrinking- -l'ut them on the occasion of the first washing into a pailful of boiling wat er, and let them lie till cold. To preserve the colour of flurinels.- Mix four tablcspoontuls of flour with four quarts of water, and let it boil, stirring the whole time. Whell it lias bolled thoroughly, put the flammel articles that are to be wastiad into a pan or tub, aud pour over them haif the quantity of the mixture in a boiling state. When the water lias become cool enough to holk the hand in it, wash the finmels in the usual way, but wifhout the addition of soap; then rinse la thre or four waters, and havine let them drain as much as possible, put them back linto the tub or pan, and poir over them the pemmining flour and water ln a boiling state. When cool enough, wash then as betore; rinse well, and lay then out to dry without wringing.

FLATULENCE, unless in exceptional cases, such as from ill-cooked food, an excess of vegetable diet, \&c., is always an indicatiou of impair ed functional action of the stomach, either pruceeding fiom a disease of that organ or through sympathy with some other part; but by far the greater uumber of those who suffer fiom flatulence owe it to a weakened state of the stomach itself, often hereditary, frequently the result of an erroneous dietary. and sometimes from the injudicious habit of over stimulating ; besides these cases, it frequently procceds from mental anxiety, im. perfect raastication of the food, and a close sedentary habit.
Flatulence is often completely cured by strict attention to dietetic rules, such as avoidiug for a time all vegetables and firuits, making the breakfast and iea ou hard crusts, biscuits or dry toast, and chewing these for a consider able time before pernitting the food to pass into the stomach; at the same time taking as small a quautity of fluid in the way of tea, coffee, or cocoa, as possible, and only sufficient to facilitate the descent of the solid food; meat and bread for dinner, with a sparing draught of cold gireand water should constitute the meal. The tea should be a repetition of the breakfast, and a supper of biscuit and cheese with a small tumbler of cold spirits and water, the same as that for dinner; a system like this, with exercise, repose on a sofa for half au hour after each meal, and nsing the flesh brush night and morning over the chest and shoulders, and especially across the stomach, so as to excite the organ to inereased action, will be found to yicid the finlest advantage, and in many cases will supersede the necessity of any medicine whatever. When, however, there is much acidity in the stomach, it should be nentraized by a teaspoonful of magnesia, or lalf a chachm of earbonate of soda, a short time before any one of the meals, and when the bowels require it, a compound assafectida pill at bed-time; the same regimen as to diet being persevered in, as that above. Where the stomach has become seriously enfecbled by a long continued state of flatulenee, it will be necessary in addition to either of the former plans, to give the organ tone and strenerth, by employing one or other of the subjoined pills, alopting them in the order in which they stand. Take of
Sulphate of zhe inc grains-powder,
Thlubarb, powdered 20 grains,
Lxitrict of gentlan, sufliclent to make a mase,
whieh divide into thirty pills, one to be taken three times a day. Take of
Nitrate of silver-
Limar caustic
Quinine
3 grains -powder. 4 gruins.
Siincer well, and add extract of camomile sufficent to make a mase, which divide into fwenty-four pills, one to be faken three times a day. When flatulenee is attended with in sense of colducss in the stomach, a teaspoonful of "Gregory's P'owder," with teugrains of soda, may be faken in a liftle mromatic water before breakiast each mornlug.

FLEA. - The troublesome little animal that iufests our clothing and haunts our houscholds, is produced from various sources, but, generally speaking, owing to the accumulation of dust and dirt. Carpets: blankets, and every article manufactured from wool should be so well attended to as to prevent any accumulation of dust from settling in them. The blankets used in the cribs and beds of children slould for this reasou be daily shaken, and, weather permittine, huug betore an open wiudow, that the air may pass through and cleanse from dust their lonsely woven tabrics. The rcfuse known as "flue," which collects in bedrooms is very favourable to the propagation of fleas, as dust and down combined contaiu the nourishment nature has ordained for the young of this animal, and therefore the mother-fica seeks to lay her ergs wherever this combination can be found. The vicinity of dog-keunels, pigeoncotes, fowl-houses, \&ce, are amougst the causes of the rapid production of fleas in some houses. Althougli flea-bites are irritating to persons of all ages, they prove particularly so to children. Hence particular care should be takeu to keep the nurseries in a state of cleanliness. Aithough many specifics have been promulgated for the extermination of this pest, when once it has made itself felt, there is none that can be said to be entirely successful. Thut cold, light perfumes, such as camphor, will certainly tend to diminish them; and they also betray a rooted aversion
to cold water. to cold water.
Flesirf.-Sce Fat, Fimmin, Food, \&ic.
FLESHIBRUSIF.-An instrument which is exccedingly advantageous, in exciting a healthy stimulus to the skin, and may be adopted to any extent short of actual irritation; the most suitable times for using them are upon rising iu the morning, and when takiuy a bath. The flesh glore is a nseful modification of the flesh brush, and is especially adapted for tender and sensitive skins.
FLIES.-The cominon house fly causes considerable annoyance to the person, and damage to the furniture of a household. It is in vain to attempt to exclude them, and the fly-poison usually vended generally attracts more flics into a house, thatu it destroys. A domestic remedy which is partially successfinl will be fonmed in a strong decoction of quassia, thickened with moist sugar, or by mixing together a teaspoonful of black pepper, tivo of brown sugur, and four of crean. It should also ve known, flat flies will not pass through a netting made of fine silk thread or wire, even though the meshes be an inch apart, provided there is no window behind it: this aflords a ready means of exchiding fhese insects from all apariments which have windows only on one side of fhem, which may at the same time be kept wide open. It, however, there is a window on the other side of the room, 1he tlies will pass through the netting inmediately.
FLiles, ALTIFICTAL, are made of fur, wool, feathers, mohair, silk, gold and silver twist, and similar materials, and are, as thelr nume partly mplies inteuted to he as close an initution of the living creature as possi-
ble, so as to deceive the fish they are used to eapture. Any oue who has once acquired a taste for fly-fishing will not change it tor any other of the sports ot the field, the loch, or the moor. The species of our fresh-water fish to be taken with artificial flies are, salmon, trout, grayling, chub, dace, bleak, and occasioually, both as to locality and time, roach, pike, perch, and bream. Artiticial tlies are not merely iunitations of flies strictly speaking, for the various descriptions of insects are indeed numerous, there being niue orders which are again subdivided into familics

genera, and species. Ronalds well remarks, Atter all, what is a descriptive cataloguc of the best Insects for fly-fishing? If followed blindly without intelligence, it will be as uscless as a dictionary in the hand of untutored youth. But use it iutelligently as a hef $p$, not as an oracle, and it will assist and facilitate your studies. But it requires ingenuity and perseverance, observation and judgment, ay, travel too, and experlence to make a good angler!’" liooks: Daniell; Blaine; Davy: and Lonalds's Fly Fisher's Entomology, 5th edition.

FLIES, NATURAT, as used for angling, comprisc almost cvery insect that either crawls, hops, or tlies.-Sce İlies, Ahtificial.

FLOAT.-An article used by anglers to regulate the position in the water of the

bait used in fiahing, and to flow when they get a blte; it is made of cork, turkey,
swan, goose, or porcupine quills, reeds, and some anglers use even glass floats; the float like the rod and the line, varics, according to the particular fish intended to be angled for.
floating.-See Swimming.
FLOOR.-An improvement has been iutroduced in the laying down of Hoors, by which warping is prevented, and the risk of their being burned througl considerably lessened. For this purpose boards are sometimes laid down three inches thick, while, to prevent the warping and also to render the process ot cleaning more ensy, when the floors are newly laid, cover them over with a copious soaking of boiled and hot linsecd oil, and atterwards paint them with two coats of good oil colour. Very little warping will take place after this, aud a slight sponging with cold water will at all times be sufficient to render them clean.

Floor, to Clean.-See boards.
FLOOL-CLOTH.-A painted material adapted to those floors that are subjected to much wet and dirt, as liails, pantries, kitchens, \&cc. They are made either iu rolls of different widths, trom five-eighths of a yard to a yard or more, or in large breadths fitted to the room which they are intended to protect. The foundation of these cloths is ordinarily of flax, but old carpeting will answer the purpose extremely well. A strong oil paint coinposed ot white lead and linseed oil, with a large proportion of litharge, is laid on smoothly for tour cousecutive coats, and a pattern is printed by blocks, conssisting of circular rollers with metal projections, under which the cloth is drawn after it has received its coats of paiut. In choosing floorcloths, those are to be preferred that are painted on a fine cloth, which is well covered with the colour, and the patterns of which do not rise much above the ground, as they wear out first. The durability of the cloth will also in a great measure depend on the time it has been painted, and the quality of the colours. If they lave not been allowed a sufficient time to harden, a very little wear wiil injure them; to ensure this latter condition, therefore, it is as well to keep floor-cloths some time before they are used, liung np in an outhonse or a spare room, where they will be kept dry and liave plenty of air. When taken up for the whater they shonld be rolled round a caryet roller, and carcfully turned, so as to prevent the paint from cracking. The oljections to floorcloth is that it strikes cold to the feet, rund in the course of time affects the whole body, In apartinents, thercfore, wherc floor-cloits is employed, a mat or rug sloonld be lak down, on that portion of the floor wheret the fect arc likely to remaln longest. it clean floor-clolhs, sweep then, then wipe then with a flamel, and when nll dust and spots are removed, rub with a waxel cloth, and then with a dry plain one; but use little wax, and rub only chough with the latter to impart a certain degrec of ambotimess, or it may cause persons to fáll, by being too slippery. Washing occasionally with milk, after the above sweeping and dry rubbing, gives them a fine glossy appearance, and renders them lesy slippery.

FLOTSAM.-Goods found floating on the sea; thesc belong to the Crown or the lord of the manor, nnless claimed by the owner wilhin a year and a day.

FLOUNDER.- One of the most common of the flat fish. It is found all round the English coast, particularly near the mouths of large rivers, which it gencrally ascends. They are in season from January to March, aud from July to September. - For cookiug, they should be stiff and thick, and their eyes bright and full. They should be dressed as fresh as possible, as they very soon become flabby and taiuted. Flounder is a river fish as well as a sea fish, and is canght in the Trent aud a few of our other rivers. It must be angled for at the bottom, with or without a float, hook No. 8,9 , or 10 , and any kind of small worm for bait.

FLOUNDERS BOILED.-Set on the fire a stew pan with a sufficient quantity ot water. to cover the flounders that are to be dressed, add some vinegar and horseradish, and when the water boils put in the fish, having been previously well cleaned and their fins cut off; let them boil slowly, to prevent their being broken, and when they arc sufficiently done lay them on a fish plate, with their tails in the middle. Serve them with parsley and butter.

## FLOUNDERS BROILED.-Cleanse and

 wash as many flounders as you may require, dry and rub them over with oil, and sprinkie, salt and pepper over them; broil them ou a gridiron over a slow fire, and serve with capers, or any other sauce preferred.FLOUNDERS FRICASSEED. - Carefully clean the fish, and take ofl the black skin, but not the white; cut the llesh from the bones in long slices, and dip then in yolk ofegg; strew them over with bread raspings, and try them iu clarified butter; when they are sulficiently done, lay them on a disli, and keep them loot. For sauce, take the bones of the lish, boil then in water ; then put in an anchovy, some thyme, parsley, a little pepper, salt, cloves, and inace; let these sinmer till the anchovy is dissolved : then take the butterin whicli the flsh were fried, put it into a pan, set it over the fire, dredere some tlour into it, stirring in the meanwhile, Inenstruin the liqnor into it, and boil it till it becomes thick; squeeze some lemon-juice into it; and scrve the fish in at dish, with the sauce pomed over thenn.
FLOOUNDERS JRRIED.-Wrell rub them inside and out with salt, then let them lie for two hours, to give themsome thrmness. 1) ip then in erge, cover them with breadcrumbs, and fry them of a light brown colour.

FLOUNDERS STEWED. Fry some flonders till they at tain alight brown colonc, then take then up, and add to the butter Hhey were fired lin, a sufllcient quantity of water to inake sance for the fish that are dressed; to a dinart of water add two anchovies, an onion cut in slices, a lubleapoonful of $k$ etclup, and ut wineglassful of red wine, let it simmer for a quarter of an hour; rour it on to the lish, full stew them grently
for a quarter of an hour; then take them out and put them iuto a hot dish; thickeu the sauce with butter and flour; give it a boil, strain it off, and pour it over the fish.

FLOUR.-Tle meal of wheat-corn finely ground and sifted. It reprcsents the following properties :-1. Fecula, which is insoluble in cold water, but soluble in hot water. 2. Gluten. 3. A saccharine matter, susceptible of the spirituous fermentation, Flour is very susceptible of injury, botl by the breeding of insects, and from atmospheric iufluences. To prevent these consequences, it slould always be carefully and thoroughly dried before it is stored away; the barrels or other vessels in which it is putshould also be dried before they are nsed; and it should then be placed in a room tolerably warm and dry.
F LOU I, ADULTERATION OF. - See BREAD, ADULTERATION OF.
FLOUR LOLLED.-Tie a quantity of fine flour in a linen cloth, as tightly as possible, dip it several times into cold water, dredge the outside ot the cloth with flour until a crust is formed round it, to prevent the water soaking iuto it while boiling; boil it for a long time, and when cold, divide it into smalloblong cakes. For use, it is reduced to powder. and is then prepared like arrowroot, in which condition it forms an excellent dict for children suffering from diarriona, \&c. It enjoys the adrantace of being easily prepared, and also of being free from adulteration.

FLOUR CAUDLE - Mix smoothly a tablespoonfil of flour with a cill of water; sweeten a gill of milk, aud when it boils, add the flour and water; simmer and stis: them torcther for a quarter of an lionr.

FLOURR-הIILL.- A Iand flomp-mill for family usc is slown in the accompanying engraving. It consists of oue whed and

pinion, and a fixed lirench burstonc, with a similar atonc in motion to cover it. The
eorn passes through a hopper in the usual manner, and comes out from the stones fit for the bolting machine. This mill requires two men to work it, and the price is from ten to sixteen guineas. The employment of a mill of this kind for a bousehold, has many adrantages : by its means, security is furnished against adulteration, the expense and inconvenience of sending the grain to the mill are avoided; and the flour is better economized, and more certainly preserved, by being prepared in small quantities only, as it is required for use.
FLOUR PUDDING.-To four ounces of flour, add an ounce of sugar, three-quarters of a pint of milk, one egg, and six grains of ginger; mix the ingredients thoroughly togetber and boil.
 pint ; erg, 1; ginger, 6 grains.
FLOWER GARDEN.-The situation of the flower garden should be conveniently near to the hous so as to afford ready aceess at all times, espeeially during winter and spring. In expnsure and aspect, the flowergarden sbould be laid out in sueh a manner as that it may derive the greatest possible advantage from the sun and air. It should not be naturally low in surface, nor of a wet retentive soil, nor rendered dampand gloomy by surrounding high trees, or lofty walls or buildingz. If it happen that a house be nearly surrounded by a flower garden, the variety of aspeet thenee afforded, will be favourable to the continuanee ot the bloom of flowers, far bcyond what ean be obtained if confined to a soutliern exposure. South, south-east, and east, are the aspeets most advantagcous to the growth of flowers; and, possessing these varicties of exposure. the bloom ot a garden may be protraeted some week beyond the time it enuld be preserved under a single aspect. The extent of the flower garden depends jointly on the gencral seale of the residenee, and the partieular taste of the owner. If the form of the ground where a pasture is to be situated is sloping, its size should be larger than when the surfaee is flat. Shelter is essentially requisite for the flower garden. The plantation on the side next the garten should begin with the lowest slirubs, and rise in gradation to the trees, whieh, unless in the north, shonld not be of the tallest kinds. A few clereant slirubs, and one or two trees, may be seattered through the seene, either in the dug eompartments, or the turf glades, for the purpose of slielter and sliade, as well as ornament; but in general, muels of cither of the two former qualities is highly injurious both to the eulture of thowers and the thick eloseness of turf; besides rendering the garden unilt to be resorted to in the winter and spring seasons. Sometimes an evergreen hedge will aflord all the shelter requisite, as in small gardens composed of eartla and gravel only, but when the scene is large, and enmposed of dur compartments plaeci on a lawn, the Whole may be surrounded by an triegular borler of thowers, shrubbery, and trecs. The soil hest adapted for a dower garden is one of emmonly good qualities, and
moderately light and mellow. Negatively the ground should never be exeessively strong and clayey; and mere gravel is very intractable. The surface of tbe flower garden is regulated by the superficial extent, if that be small, and the plants to be grown are ehiefly florists' flowers, or other select kinds, in beds separated by gravel walks, a level or gentle and uniform slope will be found most suitable; but where the limits are more extensive, and turf and shrubs are introduced, a wavy surface, either naturally or rendcred so by art, will bave the best effect.

The form of a small garden will be found most pleasing when some regular figure is

adopted, as a eirele, an oval, an octagon, a ereseent, \&c.: but where the extent is so great as not readily to be eanght by a single glanec of the eye, an irregular shape is generally more eonvenient, and it may be diversified by agrecable figures, or eomponent scenes, by the introduclion of shrubs, so as to divide the space. 1 varicty ol forms may be indulged in without offending taste ; and a simple parallelogram dlvided into beds ruming lengthwise, or the larger segment of an oval, with berls ruming parallel to its outer margin, will always please. On greural prineiples, it should be observed, ,hat as flower gardens are objeets of pleasure they must be haid out with taste. But in tlowergardens, as in other objects, there are dilferent kinds of tastes; these emboried are called slyles or diameters, and the great art of the denlgner las, luving fixed on as syle, in follow it nut unmixerl with other styles, or will any deviation interfering with the kind of taste on Impression wheh that style is culculated to produce.

FLOWER POT. - The ordinary form of these implements of horticulture are well known. Several improvements have been intruduoed from time to time. One of these is the flower-pot illustrated in the accompauying engraving. This has double closed

sides, and may have the vacuity filled with water through a small orifice in the rim, or be left cmpty at pleasurc. By this means plants are prevented from suffering for want of water when the vacuity is filled, and from losiug the heat, which would be carried off by evaporatien if the pot were not furnished with hollow sides. Various other uncans have been adopted for obtaining the same cnd; and, generally speaking. it will be sufficient it the flower-pot containing the plant be put within another, at least two sizes larger than itsclf-the two flowerpots being joined together by a little cement at its basc. The flower-pol saucer is a flat circular vessel, with a rim from one to two incles high, and is made somewhat larger than the bottoms of the pots. Its chief use is to prevent the water, which escapes by the bottom of the pot, from proving inconvenient on the slielves or stages iu rooms or particular situations. A form of saucer has been introduced as mueli larger than the pot to be placed in it as to admit of surrounding its base with water, in order to keep away crecping inscets. In the centre of the saucer is raised a basement on which to place the pot to keep it dry.
FloW Elf STAND.-Thesearticles of use and ornament may be obtained in every variety of shape and form. For plants in

Fig. 1.

pots fig. 1 is admirably adapted; it consists chiefly of basket-work made of brass wire. It is mounted upon a mahogany or oak clawed pedestal set on castors. A shallow zine tray is placed within, to prevent the water that may pass through the pots from falling on to the carpet. Thic plants must be packed in moss, kept perfectly green and fresh on the surface. For cut flowers fig. 2 is one of the most suitable. It is made

Fig. 2.

water-tight within, with the usual provision for drawing it off crery day, in order that fresh water may be supplicd. The top is covered with a portable tine brass wire grating, the meshes being about half au inch square, to support the flowors and keep them in an huright position. All stands with cut flowers should be provided with glass shades, to be put on at night, to sceure them from the dust that must necessarily arise. The moss and sand being saturated with water when they are put in will tend to preserve the flowers much longer than if placed in water alonc.

FLOWERS, ARTIFICIAL. - The form and combination of these articles of personal decoration mainly depend on the taste and ingenuity of the maker. The materials gencrally employed are relvet, lid, and fine cambric lor the petals, and tafleta for the lonves, and rery reccutly thin plates of bleached whalebone have been successfully introduced. The colours are ordinarily produeed as follows:-13he, indigo dissolved in oil of vitriol, and the acid partly neutralized with salt of tartar or whiting i green, a solntion of distilled verdimris: "ilac, liquid arcitil : ":2d, carmine dissolved is a solution of salt uf tartar, or in spirits of hartshorn; violct, lipuid archil, mixed with a littic salt of tartar; ycllow, tincture of turmeric. These colours are usually applied to the pelals with the fingers.
fllowleis, Presirnvation of.-Flowers may be preserved in a fresh state for an considerable fine, by keeping them in a moist ntmosplierc. Another method, by which some flowers may be preserved for many months, is to caretilly dip them, as 80011 as gathered, in periectly hmpich cum water; and after allowing them fo drain for two or three minutes, to set them upright, or arrange them in the nenal manner in an empty vase. The gum gradually forms a transparent coating on the surface of the petals and stems, and preserves their col:our
and figure long after they have become dry and crisp. Fadel flocers may be generally more or less restored by immersing them halfway up their stems in very hot water, and allowing them to remain in it until it cools or they have recovered. The coddled portion of the stems must then be cut off, and the flowers placed in clean cold water. In this way a great number of faded flowers may be restored, but there arc some of the more fugacions kiuds, on which it proves useless. Flowers may be produced in winter by taking up the plants, trees, or shrubs, in the spriug, at the time when they are about to bud, with some of their own soil carefully preserved around the roots, and placing them upright in a cellar till Michaelmas; when, with the addition of ficsh earth, they are to be put into proper tubs or vcssels, and placed in a stove or hot-house, when they must be treated in the usual manner. By this method in the month of February, fruits or roses will appear. Flowers sown in pots about Michaelmas, may thus be made to bloom at Christmas.

ELUMDIERY.-Put fincly ground oatmeal to steep in water for three days. Pour of the thin of the first water, and add more water. Stir up, strain, and boil this with a little salt, till smooth and of the thickness required, adding water at first; if it be in danger of becoming too stiff, a piece of butter is an improvement and a little white sugar. Scrve in a basin witli milk, wine, cidcr, or cream.
FOG.-In meteorology, a dense vapour near the surface of the land or water. Fogs, in general, are the consequence of the nocturnal cooling of the atmosphere. The air by its rapid cooling becomes surcharged with moisture; a part of which being preclpitated in the form of a cloud, gives rise to the ordinary fog. During the day, the heat of the sun generally disperses the fog, bccause the quantity of moisture which the air is capable of holding becomes more considerable in proportion as its temperature is increased. Fogs are peculiarly injurious to pulmonary subjects and to persons whose respiratory organs are at all affected; such persons should shun going out into a for if posslblc; but if they cannot avoid doing so, they should take every precaution to prevent the noxlous atinosphere entcring the lungs.

IOOT, DEFORMITIES OF.-There are many varieties of malformation, or deformity of the feet, proceallng elther from accident or a congenital cause, and in some instances, arising from weakness either in the boncs, muscles, or ligaments of the part, depending originally on a gencral debility or want of tone in the system. Deformity of the foot is caused cithicr by an overlapping of the boncs of the ankle jolnt, the contraction or paralytle actlon of the arjacent muscles, drawing one or more honcs from their arficulation, or from some malformation in the joint before birth. The menst common and remarkable malformation of the feet, is the clecormity known as club)foot, of which there are four varicties, drscribed under different namus by surgeons,
but which will be understood by an account of the position of the foot in walking. The first variety, is a simple drawing up of the heel, the individual walking on the balls of the toes. In the second, the heel is still drawn up, the inner edge of the foot is drawn outwards, and the whole member twisted inwards, in such a manner as to compel the sufferer to walk on the outer edge, and sometimes on what in its natural position would be the top of the foot. In the third variety, the onter edge of the foot is so raised up as to throw the tread on the inner margin of the foot. And the fourth is that iu which the whole foot is pressed forward, the tocs uppermost on the front of the leg, the patient walking upon the heel only. The treatment of all these deformities, when they procced from spasm or paralysis, is to remove the cause, by adopting a course of purgatives and a soothing system of fomentations; or when rheumatism is the exciting causc, by such remedies as are admissible in that diseasc; but when the contraction has become permancnt, the cure can only be cffected by dividing the tendons of the contracted muscles. This operation is performed by passing a narrowbladed knife under the tendon or tendons, the principal alvays being the "Tendo Achillis," and cutting outwards, so as to divide the tendon; alter a time the foot is placed in its natural position, and by a proper apparatus kept so till the tendon, by means of the interposition of callus or fresh matter, is re-united, and as a consequence clougated by the amount of now deposit thrown out. When the uniou is perfect, the foot is to be strengthencd by friction, salt watcr bathing, tonics, and galyanism.

FOOTMAN. - The footman's routine of duty is, in a complete establishment, of a subordinate description. In the morning he assists in cleaning the furniture, windows, \&cc., and preparing first and putting by aftcrwards, the articles uscd for thic brcakfast tablc. He theu cleans himself and propares to attend the carriage, to answer bells, or to obey any orders given him by his master or mistress. At dinner he ag:in attends, having previously assisted to prepare the table for it. His next duty is to clean and put away the same things. At tea he again waits; and, gencrally speaking, his daily avocations end after this meal is finlshed. The footman in small establishments las nowre gencral and constant occupation. In such cases the performance of the varions duties are left to be regulated iu a great incasure by the servant himsell; and in order to render them lierliter ind more agrecable, he sloould adopt a certain method. by which his daily work is to be ruled. lic inust rise carly, and cndeayour to get soine ol the roughest part of his work innished before breakfist. In order to preserve the cleanllncss of his clothes. he should be provided with a complete overall ruit, inade of mat erials that will casily brnain clemb or liear washing. In this iress he cleans the boota, knives, \&e. After this, he cleans and waslies limself, previonsly to the proparation for the fanlly brakiast table.

After the footmau has himself breakfasted, and replaeed all the articles used, he must direet his attention to the eleaning of candlestieks, trimming of lamps, \&e. The furniture he must rub daily, and wiudow eleaning he must perform as opportunity offers. In the after part of the day he must make the preparations for the dinner-table. During this part of the day he should be attired in 'a dress that is not inconsistent with his employments, nor yet unfit for him to appear in if summoned to the parlour or streetdoor. A eoloured cotton or plain cloth jaeket and white linen apron are usually worn by footmen while thus engaged. When le attends his mistress in her walks or drives, he should be serupulously neat and clean. In giving orders to the coachman he should be quick and aceurate. Nor is it altogether out of place to remark that the knoek at the door, by whieh he announces his mistress's visit, is to be performed with a certain mcasure and degree; if too long and loud it disturbs the surrounding neighbourhood, and if too iusignificant it savours of disrespeet to the visitor.
FOOT'PAN.-Footpans are either of wood, earthenware, or metal, as tin or zine. Small tubs are apt to sever at the joiuts when they remain by dry for any time; earthenware is free from that objection, but as the interior if glazed, is unpleasnntly slippery, it is best to lhave a loose pieee of board to cover the bottom, loaded with lead to keep it down. Those made of zine painted in oil are perliaps the most suitable.

EUOT WARMER. -This usually consists of a box eontaiming a tin vessel, in which hot water is put, being carefully wadded round, to keep in the lieat; the lid is also

wadded. This will remain warm for some lours when slint, and is very useful to put the feet on when oeasion requires it.
HORCEMEATl'- Take an ejual quantity of lean veal scraped and beet'suct slired; beat them in a marble mortar ; add pepper, salt, cloves, pomided lemon-peel, and mitmeg grated, parsley and sweet herbs elopped fine, a little shalot and young onion, a few bread erumbs grated fine, and yolk of cag sufliclent to work it light; roll this into balls with a little flour. If for white sauee, boil them: if for hrown sanec, fry them.
FORCEMEAT BALAS FOR FISH, SOURS, \&ec.-Beat the tlesh nuff solt parts of a middling sized lobster, half an anelovy, a harge risece of boiled eclery, the yolk of an egg hard boiled, a little caycme, mace, salt, and white pepper, with two tableapoonfuls of bread crumbs, one of oyster liguor, two ounces of butter warmed, and two eggs well beaten; matke info balls, und fry them of a nice brown colour in butter.

FORCEMEAT COLLOPS. - Minee the remains of hash or any other meat, and set it over the fire in a stewpan, with a sliee of butfer, a sprig of parsley, and green onions shred fine, shake in a little flour, and moisten with stoek; add pepper, and reduce it to a thiek sance, then leave it to cool. Make a paste with flour and water and a little butter and salt; knead and roll it with a rollingpin as thin as a half-crown; place the meat upon it in small masses, at a distance of two or thrce inehes from each other; wet the paste all round the meat, pinching the paste round the meat with the fingers. Cut the eollops separately and fry them of a light brown colour.
FORCEMEAT RAGOUT.-Put a sliee ot fresh butter into a saucepan with some sorrel, lettucc, chervil, parsley, and green onions; let the whole be well washed, squeezed, and chopped finc; shake the saucepan over the fire till the liquor or the vegetables is entirely consumed, then shake in a little flour, moisten with some gravy, and add salt and pepper. Let the mixture boil till the herbs are well done and the sauee wholly consumed; then add the yolks of three eggs beateu up with erean, and thicken the ragout over the fire without letting it boil.

FORCING. - In harticulture, the art of accelerating the growth of plants, so as to obtain fruits or flowers at seasons when they are not produeed naturally in the open airSee Conservatory, Hothed, Hothouse, Greenhouse, \&c.
FORFEITS. - A pastime usually played by a number of persons of both sexes. The ordinary mode is to sclect some sentence, whieh eael person of the party is to repeat without makiug a mistake, and in the event of his so doing, he has to forfeit to some person chosen for the purpose any frifling article, such as a eard-case, smelling-bottle, fan, \&c. When the sentence has gone the round of the party, one of the company has to kneel with ler had in the lap of the person holding the forfeifs; this latter person holds up the forfits one by one in sight of the whole company, and says, "Here's a pretty thing, and a very pretty thing, and What's to be done to the owner of this pretty thing ?" The person kneeling down has then to impose some penalty whieh in wolves some ladicrous situation, and is calculated to produce laughter and good humour among the company present. This aecomplished, the forteited article is returmed to the owner. By this it is evident that the person who his to impose the forfeits should possess a fund of humour and ready invention; nud, to ensure uninferrupted sport, some person should be selected gitted with these attributes.
FORGET- MF-NOT-A Well-known flower belonging to the species Ayosotis. It may be propugated by seed, by dividing the roots in spring, or by setting cuttings in a slady place in summer under a hand-lirlit. In winter they may be treated like alpine plants, and will bloom long and well. This tlower prefers a moist soil, in the neighbourhood of ponds and strcams.

FORK.-A domestic implement manufactured of varions metals, as silver, steel, \&c. Plated forks in imitation of silver are much used, and answer equally well for general purposes. Forks should be cleaned with great care, especially between the prongs, and this may be done witb a piece of leatlier tied to a stick, and afterwards wiped witb a eloth. Forks that have been used for fish, and juices, or any other mixture likely to impart an unpleasant flavour or an unsightly appearanee, sbould, immediately after beiug used, he plunged into a ean of boiling water and suffered to remain there some time until tbe flavour or stain is entirely removed.

FORK, in Musbandry. - A tool of which there are three principal species. The first made witb tbree prongs for working with litter, haulm, or stable refuse; the second, having two prongs, for stirring the earth among numerous roots, as in fruittrees or flower-borders, or for taking up roots; and the third about a foot and a lialf in length, the prongs of which are small and round, and sloould be kept earefully polished, for plunging pots in bark pits, or taking up asparagus or other roots.

FORMA PAUPERIS.- Where any person has just eause of suit, and is so poor that he ean make oath he is not wortl $£ 5$ after all his debts are paid, and exeepting the property in question, upon oath made of of this fact, and a certifieate from a barrister that he has grood cause of action, the eourt will pernit lim to suc in forma pauperis, without paying any fees to eounsel, attorneys, or elerks in court. If a cause go against a person thus suing, he is liable to imprisonment for the costs of the defendant.

FOWL BOILED.-put it on with plenty of water a little warmed, and iu a llannel cloth; skin the liquor very earefully, and let it simmer by the side of the fire from thirty-five minutes to an hour and a half; aeeording to the size and age of the fowl.

FOM1, BOILED, Vitir litci--lBoil a pint of rice in as mueh water as will eover it, and in it put black pepper, a few blarles of maee, and half' a dozen eloves, tied up in a small elotl; when the riee is tender, tuke out the spiee; stir in a piece of butter; boil a fowl and a nieee of bacoll, and lay them in a dish ; cover them with the riec; lay around the dislı and upon the rlee, lard eggs, eut. in lalves, quarters, and lengthways, with onions boiled first, and afterwards fried.
lOWL BSAISED.- l'ut a little baeon into a stewpall, then a fowl, a large onion, half a earrot, half a head of eelery, two bryleaves, two eloves, a peppereorn, one and a half talle eapoonfuls of salt, a little pepper, and a quart of water, let it simmer till tender; dish up, after having well drainefl it, take the string off, and pour over it mushroom or any other sauce.

FOWL BROLLED.-ITave a fowl ready plucked and ctrawn, open the baek from one end to the other with a sliarp knife, having previously cut ofl the feet at the seeond joint; make an ineision in the skln, and pass the bone through, to fix it internally ; fay the fowl on the table breast downwarls, beat lt as flat as possible with a chopper,
take out the breast bone, and also the rough part of the interior of the back, especially if a large or old fowl; after you have it in nice sliape, season allover witha teaspoonful of salt and half a teaspoonful of pepper; put it on a gridiron over a slow fire, turning it every five minutes till done; if a young one, twenty-five minutes fill be ample time, but by trying it with the finger on the thick part the result may be known ; if firm when pressed it is done, or by pressing the wing, if teuder it is also done; serve with mushroom sauce.
FOWL CURRTED.-Skin the fowl, eut it iuto small pieces, and lay them in cold water for an hour; mince an onion and put it into a saucepan witli two ounces of fresh butter, and a little flour stirred in by degrees; when it is well browned add three pints of water, and put in the fowl, and a large tablespoonful of curry powder; boil until the fowl is quite tender. Sprinkle with the juice of halt a lemon and serve.
FOWL FORCED--Having boned a fowl, stuff the inside with a foreement made as follows :-A quarter of a pound of mineed veal, two ounces of grated ham, two ounces of eliopped onion and suet, a tablespoonful of sweet herbs shred, two hard yolks of eggs eliopped, a tcaspoonful of mixed lemon-peel, mixed spiees, and a little cayenne. Slired the several ingredients, and beat the whole to a paste in a mortar, adding two eggs, to make them ineorporate. Stufl the fowl with this mixture, sew it up, and still retaining the natural shape, draw the legs inside and truss the wings. Stew it in elear stock, and when nearly done, thicken the sauce with butter rolled in flour. When just ready to scrve, add a little cream, squeeze a lemon into the dish, and serve the fowl with sauce around it.

FOWL FRICASSEED.-Divide a fowl Into eight pieces, and put them into a stewpan, eover with boiling water, and scason with a teaspoonful of salt, a little pepper, a bunel of parsley, four cloves, and a blade of maec; let it boil for twenty minutes; pass the stock througl a sieve iuto a basiu; take out the pieees of fowl, trim them neatly; then put into another stewpan two ounces of butter, with which mix a tablespoonful of flour, moisten the stoek, put in the pieecs of fowl, stir oecasionally untll boiling, skim well, add twenty small onions, and ret it simmer until the onious are tender, then add a gill of eream, in whiel the yolks of two epgs have been mixed, stir it quiekly over the fire, but do not let it boll ; take out the pieees, dress in the form of a pyramid upon a dish and serve. If it is repuired to warm up) the remander of the above, put it into in bash, which set in a stewpan having a liftle water ln it; put on the eover, and let it boil cently; by these means the contents of the baslin whll become warm, without fhe snuee being niflected.

FOW1, FklED.-Cut fowl linto rather small pieces, and put them into a busin with a little silt. nud pepper, is tullespooufinl of oil, two tablesponituls of vincear, hand $n$ little chopped halot: stir the whole well together, and let it remain for half an lour ;
have ready a quantity of butter, and take a fork and dip each piece one after the other into it; then let it drop into a fryingpan, in which is sufficient hot fat to cover them; fry them till they obtain an agreeable colour, and serve in the form of a pyramid, with fried parsley on the top, and any sauce preferred underneath.

FOWL HASHED.-Take the lean portions of the remains of a fowl from a previous dimner, chop it into small pieces: then put into a stewpan a teaspoonful of chopped shalot, with half an ounce of butter, pass them for about three miuutes over the fire, add a teaspoonful of flour; mix well, then add the fowl and $a$ gill of white sauce, or more if not sufficiently moist; season with pepper and salt, and serve with mashed potatoes.
FOWL PIE.-Make a paste and forcemeat. Bone a young fowl and lay it flat on a clean cloth breast downwards; season the interior with a littlc pepper, salt, aud chopped onions; spread a layer of forcemeat over, half an inch in thickness. Take ten pieces of veal a quarter of an inch thick, and the same length as the fowl, then have the same number of pieces of fat bacon; lay half of the veal and bacon altcrnately on the fowl, well seasoned with pepper and salt, cover over with more forcemeat, then another layer of veal and bacon, and more forcemeat again; then roll the fowl over, making the skin meet at the back; have a pie-dishi lined both with paste and forcemeat; lay in the fowl, spriukle with pepper salt, and more forecmeat until a donc is formed; place a pat of butter and two bay-lcaves on the top, and bake it in a moderate oven for about two hours. Gravy may be made from the bones of the fowl.
FOWL RAGOUT.-Half roast a fowl, cut it ily into joints, place them in a stewpan with some good stock, and add a couple of onions, two dozen corns of allspice aud black pepper, a fcw cloves, and a piece of lemon-pect. Skim the stew, and keeping the lid quite close, let it simmer for threc quarters of an hour or more, according to the age and size of the bird. Strain ofl the gravy, leaving the fowl in finc atewpin to kecp lool. Taike off the 1at which forms at the top, and thicken the gravy with brown ronx, or butter rolled in brown flour till it is as thick as stifl paneake batter. Add to it a crlass of white wine and a spriukling of lemon-juice. Serve with the sance ponred lot over the fowl and garnished with fried bread.

TOWT, ROASTED. - Strip off the feathers and carefilly piek every stump from

the skin. Jaken of the heme and neck elowe to the borly, but leave sufficient skin to the over the pirt that is cut. In drawing the
bird, do not open it more than is ncedful, and use great prccantion to avoid breaking the gall-bladder. Hold the legs in boiling water for two or three minutes, that the skin may be peeled from them easily; cut the claws, and then with a piece of lighted writing-paper singe off the hairs without blackening the fowl. Wash and wipe it afterwards very dry, and let the liver and gizzard be made delicately clcan, and fastened intn the pinions. Truss and spit it firmly; flour it well when first laid to the fire, baste it frequently with butter, and when it is done draw out the skewers ; dish it, pour a little good gravy over, and send it to table with bread, mushroom, egg, or chestnut sauce.
FOWL ROASTED, with Chestnuts.Roast some chestnuts very carefully, so that they may not be burnt, then take off the skins and peel them. Cut about a dozen of them small and pound them in a mortar. Parboil the liver of a fowl ; bruisc it with a quarter of a pound of ham or bacon. Then mix altogether with a quantity of chopped parslcy, sweet herbs, some mace, pepper, salt, and nutmeg. When these ingredients are mixed into a uniform mass, put it in to the fowl, roast it, and bastc with butter. For sauce, take the remainder of the chestnnts, pecl and skin them, put trem iuto some good gravy with a little white wine, and thicken it with a piece of butter rolled in flour. Then place the fowl in a dish, pour iu the sance, garmish with lemon, and serve.
FOWL SALAD.-Cut up a pair of cold roasted fowls into twenty or thirty picces. take off the skin and trim them; lay them in a deep dish, with salt, oil, and vincgar; when they have soaked in this for a short time, place the pieces of fowl on a dish. round which lay some lettuces, well washcd and cut into quarters, hard-boiled eggs cut into slices, quartered fillets of anchory, gherkins, and capers. Pour the dressing over the whole and serve.

FOWL SOUP.-Cut up a large fowl and boil it well in milk and water: thicken with crean, butter, and flour: Add ycgetables of different kinds cut in to small pieces, such as potatocs, turnips, the heart of cabbage, onions, and celery, with a scasoning of pepper, salt, and mace. Boil all tonether, and jnst previously to dishing up, add wine or a little lemon-juiee.

FOWL STEWED, - Piace fonr clean skewers at the bottom of a stewpan, and place the towl npon them. l'ut in a quart of gravy, a head of celery cnt small, and two or three blades of mace. Let it stew gently antil there remains only just sullicient for samer; then add a large piece of butter rolled in tlour, a wine erlassful of red wine, a t:ablegponfinl of ketchup, and a seasoning of pepper and salt. Hish up the fowl and serve will the samce poured over it.

HOWL STliFRD, WITII Oxsters. Truss of fowl as for boiling, pht into it plenty of butfer, num as seasoning of mace and lemon-peel; fie it at the neck and vent: line a hewpan with streaked bacon, and put in the fowl breast downwards. Moisten with stock, and stew the fowl slowly. 442

Meanwhile have a thick oyster sance prepared with butter and eream ; dish the fowl on this, and garnish with fried oysters and slices of lemou.

FOWLS, To Carte. - When a boilcd forrl has to be carved, fix the fork firmly in the centre of the breast, and after disengaging the leg from the skin, take it off with the wing in the line $a b$; or the wing may be previously removed by carving it down the line to $b$, and there separating it from the neck-bone; the leg may then be released

from the skin and easily taken off by cutting aronnd it from $a$ to $c$, and then turning it with the fork back from the body, when the joint will readily be perceived. After the leg and wing on the other side have been taken off in the samc manner, the merrythought must follow. To remove this, the knife must be chawn through the flesh in the line $d e$, and then turned towards the neck quite under the merrythought, which it will lift from the brcast. The neck bones which lic close under the upper part of the wings, must next be disengaged from the fowl by putting the knife in at the top of the joint, dividing the long part ot the bonc from the flesh, and breaking the short one off by raising it up and turning it from the body; the breast may then be divided from it by merely eutting throngh the tender ribs on cither side. It is seldom that further disjointing than this is requlred at table, but when it is necessary to cut up the entire fowl, the remainder of it must be laid with the back uppermost, and to take off the sidle bones, the point of the knife must be pressed through the backbone, near the top, about half an inch from the coutre, and bronglit down towards the end of the back, quite through the bone, then turned in the opposite direction, when the joints will soparate without difficulty. All that then remains to be done is, to lay the edge of the knife across the middle of the only two un-

divided boncs, and then with the fork to raise the small end of the futv, which will part thein immediately. The most delleate parts af the fowl are, the breast, wings, and
merrythoumtit. $A$ roast forl is carved gencrally aceurling to the direction alrady given. lint whom it is very large, the breast may becarved in slices like thatof a turkey;
or, if small, the whole of it may be taken off with the wings, as shown by the line $a b$ in the engraving. As the liver is considered a delicacy, it should be divided, and au equal portion of it sent with each wing.

FOWLS, то Choose.-The male bird is preferable to the female. The age also greatly in fluences its tenderness and flavour, the flesh atter a certain time becoming tough and coarse. The length of the spur will give some idea of the age of the bird; when young, his spurs are short. The beak also furuishes another indicatiou; if upon lifting the dead bird by the beak it will bear the weight, the fowl may be con sidered an old one; butif the beak breaksoff, the bird io a young one. The claws supply a similar tes: that is to say, they will break oll readily if the bird be young, but if old they will sever with difficulty. A person purchasing a fowl should not judge of its weight by appearance, as various arts are practised to impart a plump appearance which they do not possess ; to ascertain the fact more correctly, the fowl should be poised for a few seconds in the hand, and its relative weight may thus be arrived at by auy person of ordinary judgment. Fowls, and indced poultry and game of all descriptions, should as a rule be purchased of some one particular dealer ; for poulterers uaturally select the best of their stock for their regular customers, and dispose of the indifferent biras to casual buycrs. Above all, dealing with itinerant vendors shonld bc carefully avoided; in most cases, men clad in smock frocks and otherwisc "got up" to represent country dealers, arc in reality artful denizens of London, who purchase ine refuse stock of the large markets at uominal prices, and thus palm them ofl the public at enormous profits.
Fowls, to Rear.-Sec Poulctry.
FOX. -The ravages committed by this animal among lambs, poultry, ceese, and other farm-produce, render its destruction in many cases, absolutely uecessary. To achicve this, the farmer must take a shecp's putheh and fasten it to a long stick; thent 1.ub his soles well upon the painch, that the fox huay not scent his feet. He shonld then draw the panmel after him as as trail, a mile or more till he gets near a large free; then loave the pruncli and asccnd the 1 rec with a cull, and as night advances, the fox will be perceived coming after the seent of the trail, when it may be shot. Or sed in ateel frap in the plain part of a large ticld, distaut from paths and liedges; then opern the frap, place it, on the ground, ent ont the exalct shapen thereof in $n$ durf, and hake ont so munt? parth to make room tir it to stund, and then eover it aymin very neatly whith the turf yout cut out. As the joint of the thri will not close cxactly, procure some monld from in mole-hill newly thrown up, and stick pone grass in It, as is it grew there scalter some mould of the mole-hill very thinly flare different ways, at the disamee of tell or swelve yards from the than; let this monld be flumwn on spots threen or sixtren inehes agitare, and when the finj) is duect, lay

with a sheep's paunch draw a trail a mile or two long to each of these three places, and from thence to the trap, that the fox may approach one of the places first; for then he will advance to the trap more boldly, and thus may be readily caught.

FOXGLOVE.-One of the most beautiful and useful of our indigenous plants. It grows on sandy and gravelly banks, in woods and uncultivated places, and flowers in June and July. This plant possesses peculiar medical propertics, and it is in this light that it is chiefly to be regardcd. The leaves and seeds of the foxglove arc both uscd for medical purposes. When good, the leaves are of a dull green colour, and possess a feeble narcotic odour, and a bitter unpleasant taste. Both the dried lcaves and the powder should be preserved in corked bottles, covered with dark-coloured paper, or in well closed tin canisters, and kept in a dark cupboard; the stock sloould also be renewed yearly, as age considerably diminishes its medicinal activity. Foxglove is diuretic, antispasmodic, and sedative, and possesses the peculiar power of depressing the circulation of the blood. It is administered in fevers and inflammation, and when

given in full doses, reduces the pulse from seventy-five to forty-five or forty beats: minute. In dropsy there is 110 diuretic medicine so powerinl and certain in its action as this, nore especially in dropsy of the chest. In discases of the heart, as enlargement and various other aflections, it is very usefin in lowering the licart's action, and in epilcpsy and insanity it is useful in repressing vascular excitencut. The greatest caution is required to be observed in the use of the foxglove, as its effects accumulate in the systent; and if given in too large or too frequent doses, will produce giddiness of sighit, nausea, faintucss followed by vomit-
ing, swooning, convulsions, stupor, and sometimes death.
FRACTURES.- Under this head are understood all broken bones. These are of two kinds, simple and compound fractures, and are treated of under their special heads. -See Arm, Leg, Shoulder, Thigit, \&c.
FRECKLES. - Yellow coloured spots, similar to stains, developed on the skin. There are two varieties, summer freckles: resulting from the action of the sun and heat, during the summer season, and disappearing at the termination ot the hot weather; and cold freckles will appear at all times of the year. The latter form commonly arises from disordercd health or some general disturbance of the system, to which attention should be chiefly directed. The summer freckles may be removed by the application of any of the lotions following : -1. Bichloride of mercury, 5 grains; hydrochloric aeid, 30 drops; lump sugar, loz.; rectified spirit of wine, 20 zs. ; rosewater, 7ozs.; agitate together until the whole is dissolved. 2. Petals of leaves of red roses, 1 oz . hot water, 12 fluid ounces; infuse for an hour, and strain with expression, $\frac{2}{3}$ pint; add of citric acid, 30 grains; dissolve, and in a few hours decant the clear. 3. Salammoniac, I drachm; spring water, I pint; lavender water or eau de Cologne, $\frac{1}{4}$ oz; mix. The lotion made choice of should be applied with the fingers every night and morning, or after, if necessary.

FRENCH LANGUAGE. - The knowledge of this language has ever been found a most usef'nl acquisition, and still morc in the present day, when our relations with Frauce, both social and commercial, have become so greatly extended. Thic readiest. and most perfect mode of acquiring this lauguage. is, undoubtedly, to rcside for some time in lirance, by which means the idiom and pronunciation (two of the greatest difficultics), may be mastered in a few months, if a person possesses quick intelligence aud is capable of application. But if this opportunity docs not offer, the next best plan is to take lessons of a native professor, some of which class are always to be fomnd in our principal cities and towns. But where this opportunity is arpain denied, the learucr may teach himscif by the aid of some ot the following books:-Grandineau's First Step, 3.s. F Victund's Easy Method, $6 s$. ; Tourrier, $4 s_{\text {s }}$; Dictionary of Difficulties, Gs. 6d.; Le Page's Conversation, 2s.; Tiessct's Instructor, 3 s.; Mhurgeaul's Eussy Aceess, 4s.; Dagobert's Idiomatic Ins'ruetion, $1 s$ s; Beauroisin's Ilowo to Read and Transiate, 2 Ls . Gd.; Dehlle's Lessons, 1s. Gd.; Tarver's Oral Progress, 3s. Gd.; Ollendor:ť's Mrehorl of Learning, $12 s$.; De Porquet's Phrase Book; 2s. Gd.; ATnyent's Dictionary, Gs.; Foster's Lirercises, 2s. Gd.; Defille's Grammar, 5s. Gel; Levizae's Grammar, 5s. ; Cobbett's Grammar, 5s.; Casselt's Manall, 3s.; Le l'age's P'rompter', 5s.; Jobert's Pronouncing llandbook, 3s.; Tourrier's Model Prommeiation liook, 9s.i Thubaudin's Promunciation, 1s.i Jobert's Questioning and Anstecring, 3s. 6d.; Fasquelle's Reader, 2s.: Du Gud's Translator; 2 s.; Monteith's French Without a Masicr. 2s.; Bellenger's Hord and I'hrase Book, 1s. ;Chamman's French Tail; 2 s.

FRENCH POLFSH, FOR Boots AND Sioes. -Take of logwood ehips, half a pound ; glue, a quarter ef a pound ; indigo pounded very fine, a quarter of an ounce; soft soap, a quarter of an ounce; isinglass a quarter of an ounce: boil these ingredients iu two pints of vinegar and one pint of water, let it continue to boil tor ten minutes after the first ebullition, then strain the liquid; when cold it is fit for use. To apply the polish, it must be rubbed on the leather with a piece of sponge; the boots and sloes being previously freed from dust and dirt.

French polish, for Furniture. To one pint of spirits of wine, add half an ounce of gum shellae, half an ounce of seed lae, and a quarter of an ounce of gum sandarac; submit the whole to a gentle heat, trequently shaking it, till the various gums are dissolved, when it is fit for use. Make a rollcr of list, put a little of the polish upon it, and cover that with a piece ot soft linen rag, which must be lightly touched with cold drawn linseed oil. Rub the wood in a circular direction, not covering too large a 8pace at a time, till the pores of the wood are sufficiently filled up. After this, rub in the same manner spirits of wine, with a small portion of the polish added to it, and a most brilliant surface will be produced.
FRENCH PUDDING. - Take half a pound of flour, half a pound of suet chopped fine, half a pound of currants, a quarter of a pound of treacle, and half a pint of milk; mix well, and boil in a basin for three or
four hours.
FRENCII SOUP.-Boil a shcep's head and pluek, gently in a gallon of water till reduced to half the quantity, a small teacupful of pearl barley, six largc onions, olle turnip, one carrot, a bunch of sweet herbs, and a few cloves and peppercorns. Add a little mushroom ketchup, and tlicken with somc llour rolled in a lump of butter. Cut the
meat off the head in slices as for hashed calf's meat off the head in slices as for hashed calf's lead (taking it out for this purpose as soonl
as it is sufficiently tender), and then divide the slices into small squares, which must be put into the soup again, when it is warmed up for use. Finish it whth forcemeat and little cgg balls, and a gill of white winc, which, with the addition of a little sugar, will produce a soup trifliug in cost, and nearly cqual to mock turtle. The soup is lmproved by boiling it tife day before it is wanted, and warming it up the next day.

FRICANDEL,-A dish made as follows: Take three pounds of the best and of a loln of veal, chop both fat and lean very fincly; then soak a French roll in some milk, beat thrce eggs, addl pepper, salt, nutmer, and mace; make the mlxture up into the size and somewhat the shape of a clicken, rubit over with egg and bread crumbs, fry till brown, pour of the fat, boil water in the pan, and stew frlcandels in tho gravy. Thieken the gravy previously to sending to
likicassele - Sce Beef, Cmicken, Fowl, LAMB, arutton, SWEETBMEAD, Veale, sec.

FRITTERS.-Mix a quarter of a pint of milk with three well beaten eggs, and strain the mixture through a fine sieve, add to it gradually three tablespoonfuls of flour, and thin the batter with as much more milk as will bring it to the consistence of eream; beat it up thoroughly at the moment of using it, that the fritters may be light. Drop it in small portions into a frying-pan containing boiling lard; when lightly coloured on one side, turn them, drain them well from the lard as they are lifted out, and serve-them very quickly. They are eaten generally with fine sugar, and orange or lemon juice. See also Appie, Bread, Currant, Orange,
Potato, Spanish, \&e.
FRONTINIAC, TMITATIVE:-Boil eighteen pounds of loaf sugar in six gallons of water, with two whites of egge well beaten. Skim it, and put in a quarter of a peck of elder flowers: take the mixture from the fire, and when nearly eold, stir into it six tablespoontuls of lemon-juice, and four of yeast, ineorporate the whole well with the liquor. Stir it every day, put six pounds of the best raisins stoned into the pousk, and tun the wine. Stop it close, and bottle it at the end of six months. It is a wine that requires keeping.
re Sugar, 18lbs.; water, 6 gals. : eggs, 2 whites; elder flowers, $\frac{1}{2}$ peek; lemon-juiee, 6 tablespoonfuls; yeast, 4 tablespoonfuls; raisins, 6 lbs.

FROST BITE.-This insldious and dangerous affection of the extremities and parts inost exposed to frost, as the feet and toes, lands, fingers, nose, and ears, is the result of exposure to extreme cold; and though persons of a plilegmatic tcmperament, and a sluggish state of the circulation, are more prone to this misfortunc than others, yet lt may attack persons of all labits ot body, and of all agcs. The effect of the sudden application of intense cold. or long continued cold of a less severe character, is, in the first instance, to deaden the nervous sensibility, and next to drive the blood trom the part most cxposed, and lcave it in such a state of torpidity as to be unable to resist the killing effeet of the surrounding cold, whieh finding the part thus unprotected with the vitality of nervous energy, or the warmth of cireulation, in reality freezes it to death. Thoughexeessive eold ls the cause of death elther to a part or the entire body, the amount of cold the frame can bear with impunity is remarkable; the actual danger, as far as frost-bite is concerned, resulting from the sudden reaction In the part, from the rlse of tempcrature, or the application of warmth: on this account, the greatest precaution must be nbserved, in avoldhegall abrupt ehangcof temperature, as by foreing the blood suddenly back to the part, inflammation, mortification, and sloughlng must follow. A frost-bitc is known by the swelling and discoloration of the part, attended with pain, numbucss, and a seuse of pricklng; the colour, at first bright, becoming of a dull brown, whith, if unrelieved, deepens into black. The treatment consists in slooty and very cantiously restoring the circulation, for If the slightest warmta
is incautiously applied, mortifieation is eertain to ensue. The patient should therefore be removed into a cold room, and the part rubbed gently with snow, or bathed with cold water, and on no aceount allowed to enter a room with a fire, or any heated apartment, After half an hour, a small quantity of weak spirits and water may be taken cold; and ultimately the patient put to bed in cold sheets: the treatment of frost-bite resolves itself iuto the slow and careful restoration of the circulation in the affeeted part.

FRUIT. - The class of fruit comprised under the heads of acidulous and subacid fruits are antiseptie, aperient, diuretie, and refrigerant. They afford buil little nourishment, and are apt to promote diarrhœen and flatulency. They are, however, oceasionally exhibited medieinally in putrid affections, and are often useful in bilious and dyspeptie complaiut3. The saceharine fruits are those abounding in sugar, they are nutritious and laxative, but are apt to ferment and disagree with delieate stomachs when eaten in excess. Stone fruits are more difficult of digestion than the other varieties, and are very apt to disorder the stomaeh and bowels. As a rule, fruit should never be eaten in large quantities at a time, and only when quite ripe. It then has wholesome properties, and is a suitable correetive to the grossness of animal food. It also exereises a powerful aetion on the skiu, and is a specific for seurvy in its early stages. Many cutaneous diseases may also be removed by the daily use of a moderate quantity of fruit.

FIRUIT BISCUITS.-Take of any kind of fruit, an equal weight of the pulp sealded, and of fine white sifted sugar: beat them together for two hours, make forms of white paper, and fill with the mixture; place them in a eool oven, turn them eacli day, aud in three or four days box them.
FRUIT GATHERLNG.-Fruit slould be

gathered in dry weather, and preferably about noon, because the dew and moisture deposited on them during the nlght and earlier part of the morning lave thenevaporated.

They should be quite ripe, when gathered, but the sooner they are removed from the tree after this point is arrived at, the better. Immature fruit never keeps so well as that whieh has ripened on the tree; and overripe fruit is liable to be bruised and to lose its flavour. The less fruit is handled in gathering, the better. Some of them, as peaches, nectarines, grapes, plums, \&e., require to be treated with great delicaey, to prevent bruising and rubbing off the bloom. To aceomplish this more effectually as well as to save labour the employment of a fruit gatherer, such as seen in the eugraving, is reeommended. The use of this implement is extremely simple, the net being lield under the fruit desired to be gathered, aud the cord being then pulled, the clippers sever the fruit at the stem, and it falls into the net below.
FRUIT PRESERVING.-Ripe fruits are eommonly preserved in a fresh state by plaeiug them in a cool dry situation on shelves, so that they do not toneh each other ; or by paeking them in clean dry sand, sawdust, straw, bran, or any similar substance, with like eare to preserve them from the actiou of air and moisture. An excelleut plan, commonly adopted for dessert fiuit, is to wrap eaeh, separately, iu a pieee of cleau dry paper, and to fill small wide-
 mouthed jars or honey-pots with them. The filled pots are then packed one upon auother, as seen iu the engraving, in a dry and cool place, The space between the pots may be advantageously filled up with plaster of Paris made into a paste with water. The joint is thus reudered air-tight, and the fruit will keep rood for a long time. The mouth of the top jar is covered with a slate. For use, the jars slould be taken one at a time from the store-room as wantel, and the fruit exposed for a week or ten days in a warm dry room before being eaten, by which the flavour is muell improved.
FRUIT STAINS, To Remove.-Told the portion of the artiele stained lightly over a tub or pan, and pour boiling water over it. This must be done before any soap is applied to it. As soon as a stain is made, it sloould be rubbed with common salt before it lias time to dry; the salt will keep the part damp till the cloth is treated as above. For stains that are of long standing, rub the part each side with yellow sonp, then lay on a mixture of starch $\ln$ cold water very thiek; rub it well in, and expose the linen to the sun and air till the stain comes out. If not removed in two or three days, rub that off, and renew the proeess. Wheu dry, it may be sprinkled witli a little water.

FRUIT TREES. -The enlture of fruit trees is llable to be interrupted by various causes. In the first place, inseets are exceedingly tronblesome ${ }_{-}$and commit great ravages ou them; to prevent this, let a plece of India rubber be burnt over a gallipot, into whieh it will gradually droll iu the conditlon of a thlek viscid juice, whielı state
it will permanently retain. Having melted the India rublier, let a piece of cord or worsted be smeared with it and then tied several times round the trunk of the tree. The melted substance will prove so adhesive, that the insects will be prevented and generally captured in their attempt to pass over it. About threepennyworth of India rubber is sufficient for the protection of twenty ordinary sized fruit trees. Frost, which destroys so many fruit trees in the early spring, may lave its effects neutralized by the following simple precau-tion:-Introduce a rope amoug the branches of the tree, and bring the end of it down so as to terminate in a bucket of water, and, should a siight frost take placerin the nighttime, the tree will not bein the least affected; the action of the frost being wholly confined to the bucket of water, on the surface of which a coat of ice will be formed.

To remedy moss on fruit trees:-Scrape the moss off and burn it. Confine the operation to the trunk and main branches, which you cannot easily hurt. A trowel is a good instrument, as it is handy to use, and takes off all loose bark as well. Having thus cleared the trees from the moss, apply the following composition, viz., a peck of fresly cow-droppings, half a peck of quicklime, half a pound of flower of sulphur; some woodashes, aud a quarter of a pound of lampblack. Mix the whole together with as much ley and soap-suds in a boiling state as will form the ingredients into a thick paint, and lay it on with a brush.

Fruit trees are frequently injured by the contact of iron nails : the corroding effects of the rust from which, will not only destroy the particular branches where the nails are fastened, but will frequently destroy the whole tree. To avoid this evil, it requires care when fastening in the nails, to prevent them from coming in contact with the bark of the trec; perhaps the surest metlod of all to secure immunnity against this mischief, is to use copper nails only, which are not affected by the weather, and therefore cannot communicate rust. The colour, size, and taste of fruit are pecullarly susceptible of improvement or deterioration, according to the nature of the soil they occupy. This is especially the case with the more delicate kinds of fruits, such as crapes, peaches, \&c. For instance, if two black Mamburgh grapes made from the cuttings of the same plant, shall be planted, the one in a dry, hazelly loam, and the other in a moist, black earth, the fruit of the one will be of a brown or grizzly colour, and the other of a dark crimson or black; and the latter will be more juicy and of a finer ilavour than the former grown lit the dry soil. The Chinese have an ingenlous mode of propagating fruit trees, which might be practised with success in this country. They strip a ring of bark about an inch in width from a bearlng branch, surround the place with a ball of rich loam bound fast to the brancl with a plece of matting, over this, they suspend a pot or horn with water, having a small hole in the bottom, to allow just sufficient water to drop on the ball of earth
to keep it constantly moist. The branch throws new roots into the earth just above the place where the ring of bark has been stripped off. The operation is performed in the spring, and the branch is sawed off and put into the ground at the fall of the leaf. The following year it will bear fruit.-See apple, Cherry, Orchard, Peach, Pear, \&c.
FRYING.-A very convenient mode of cookery to those who wish to unite comfort with economy. The fire used for frying should neither be too slack nor too fierce, but maintain throughout the process a steady and uniform brightness; and, above all, smoke should be particularly avoiden, The frying fat, be it lard, oil, butter, or dripping, must not be stale, much less rancid. This fat, on being melted in the pan, must be brought to boiling point, or uearly so, before the materials to be fried are put in. The proper degree of heat may be ascertained, by putting into the fat a few sprigs of parsley or a piece of brend, which, if they become crisp withont acquiring a black colour, the fat will be hot enough for frying. The meat to be fried should be cut into chops or slices of not more than half or three-quarters of an inch in thickness, and slightly seasoned with salt and pepper. It is not necessary that the meat should be wholly immersed in the boiling fat; if it be immersed in part it will be sufficient. Fish is more difficult to fry than meat, on account of the softness of the fibre; it consequently requires a greater degree of attention. Before fish is put into the pan, it should be wiped thoroughly dry; it should also be brushed over with eggs and crumbs of bread, flour, or any farinaceous substance. Fish is best fried in oil. Fritters and sweet things must have either good butter, or good lard, or good oil. When the butter which is used for frying is clarified, it is not nearly so apt to burn. A rich brown colour is commnnicated to any fried substance by pressiug it, when nearly cooied, against the bottom of the pan. Fat tbat has fried veal cutlets, lamb stenks, \&sc., may be used afterwards for fish, if allowed to settle, and poured clear from the sediment; but what is used for fish would spoil meat, though it will answer repentedly for fishl, especially of the same sort, if strained. All fries served dry are disbed on a napkin. When served with gravy, as with cutleta, steaks, \&c., pour the fat from the pan, and throw in a small slice of butter ; stir to this a large teaspoonfin of flour, brown it gently, and pour in by degrees a quarter of a pint of loot broth or water; slake the pan well round, add pejper, salt, and a little fotchup, or any other sauce that may ho preferred, and ponr lt over the meat.
FRYING-PAN. - The ordinary frying -pan should be thick at the botton, and lined throughont with enamel. It shonld be kept scrupulously clean, belng washed with hot water immedlately the process is flnished, and thoronghly wiped before it is used again. It would be as well to liave separate pans for fish and meat, to prevent an mepleasant flavour being imparted from previous frylugs. The sutute-pren ts a slatlow
copper vessel, made sometimes with two handles, and sometimes with one, as in the cograving; it is used instead of a frying-

pan for small fillets or collops of meat, or aught else that requires but little cooking. It is more particularly convenient for tossing anything that is weing cooked as soon as it is affeeted by the heat, and for this reason performs the process of frying with great nicety. A wire basket of the form illustrated is convenient for frying parsley and

other herbs. It must be placed in a pan well filled with fat, and lifted out quiekly when the herbs are donc; they may likewise be crusbed in it over a clear fire, without any fat. A frying-pan has been reeently introduced, fitted with wire linings that lift in and out of it; it is excellently adapted to save trouble, and very convenient. for preparing dishes of a light and delicate nature. The articles to be cooked are arranged on the wire lining, and plunged together into the boiling fat, and well drained on it when they are lifted out.
FUCHSIA.-This plant is propagated by sced, when new varieties arc dcsired, and by cuttings of the young wood for general purposes. To produce improved varictics by seed, it is a neeessary condition that artificial impregnation has been made to take place between two existing varieties, posRessing some or all of the properties which constitnte perfection in the thow cr and plant. The seed should not be gathered until it is fully ripe; the pulp must then be eleared from it by washing, and when thoroughly dried in the sun, kept in a cool dry place till Mareh, which is the best tlme for sowing. Preparc shallow pots or pans by draining them well, then fill them to within half an inch of the top, and press the soil pretty flrmly down, leaving the sur fince quite smooth, and on this, sow the seed thinly, and cover to the depth of a quarter of an inel. Place them in a pit at a moderate tcruperature, but near to the glass. When the young plants ner from an inch to an inch and a half' high, pot them off in $60-$ sized pols singly, and phee them in a shatlow pit, with an ordinary greenhouse fenperature, sliiting first into 48 -slzed pots, nurd afferwarily in to 32 - kized, and allow them there to semain mintil they flower, when a selcetlon of those laving gool points sloould be inade, and the others thrown away. Those retained shomld be shifted in 24 or 16 -sized pots, according to their sircugth. This comstitutes their flrst season's growth. Propa-
gation by cuttings is best commenced in February and March; and should the plants from which they are to be takeu be not already sufficiently excited, set them in a warm pit for a few days to forward them. The euttings should be taken when about two inches long, cutting them off close to the old wood. Set thern in pots filled with light sandy soil to within an inch and a half of their tops, upon which place an inclı of fine

silver sand, in which insert the cuttings. Settle the sand about them by a gentle watering, and when dry, pluuge then in a mild bottom heat; as the plants adrance in growth shift then iuto larger pots. The soil best suited for this plant is a rich s:indy onc for very young plants: but as they attain strength, supply then with stronger

soil, until they are placed in their flowering pots, when a compost of strong yellow loam, containing about one-eighth of leufmould, and one-fourth of cow-droppings in a very advanced stage of decomposition should be used. loung plants will require
to have their tops pinched off from time to time, to eusure a sufficieucy of branches for their proper formation. If they are to be grown as pyramids, which is the form mostly followed fur show plauts, one of the leading shoots should be removed as soon as the lower branclies have extended to a few inches in length, and the other leader allowed to attain a foot or so more in height, when it should be topped also. This mode is applicable to both old and young plants, until the height desired be attaiued, the side shoots in the meantime bciug topped whereever they extend beyond the prescribed limits, aud also when a thinness of branches is observable. The fuchsia is often trained as a standard, having a single stem and globular head; they are also sometimes trained as tall pyramids, covering a treliiswork of that form, and clothed with foliage and flowers from bottom to top; aud when trained in the manner of creepers over parts of the roof, they have a very pretty effect. The fuchsia is easily protected during winter by being placed, on the approach of frost in autuinu, under the grcenhouse stage, in a dr's shed, or cren in a ccliar, or anywhere where the frost is excluded. It is important, however, that they be kept dry and brought iato gradual cxcitement, light, and air, in spring, at which time they should be taken out oi their pots, and the old soil removed, and be re-potted in fresh compost, to carry them through the ensuing season.

FUEL.-Any combustiblesubsfance which is used for tlic production of heat constitutes a species of fucl; but the term is more properly limited to coal, coke, charcoal, wood, and a few other substances. The comparative value of fuel of different kinds of carbonaccous substauces lias been found by experiment to be thus :-


There are what are termed patent"fuels, but it is doubtful whether they can compete on a large scale with those provided by the hand of nature ready for our use. - See Coal, Coke, Fires, \&c.
FULLER'S EARTH.-A spccics of clay which, upon bcing dug out of the eartl, is thoroughly dried in ovens, and then thrown into cold water, where it soon falls to powder, and is purified by the process known as washing over. It is cxtensively used to extract oil and grease from cloth in the process of "fulling;" it forms an cxcellent filterlng powder for oils, and is also useful for domestic purposes, to cxtract grease fiom floors, \&cc. It possesses cooling and liealing properties for inflamnations and excoriations, and is especially eflicacious in relleving chafing of the skin.

FUMIGATION.- Vapour or gas extricated for the tinne being for the purpose of destroying contagious or noxious uniasmata or cmuvia, or to mask mupleasant orlours, or to produce a medicinal action on those parts of the borly with whieh it is brought in contact. Among the various substances
used as disinfecting fumigations, are included chlorine, nitrous acid, hydrochlorio acid, sulphur, and vinegar. Of all common diseases, scarlet fever appears to be the one most requiring fumigation. For this purpose chlorine gas or heat should be employed. The infectious matters of certain diseases, especially scarlet fever, are either dissipated or destroyed at a heat slightly above that of boiling water. The fumes ot strong vinegar or acetic acid, obtained by heating the liquid over a lamp or by sprinkling it on a hot shovel, yield very refresbing fumes, and prove generally efficacious. One of the most simple of fumigations is the following: Take muriatic acid and nitrous acid, of each half' an ounce ; put them into a quart bottle; add of manganese an ounce and a lialf; carry this about the room for a few minutes; a powerful smell will then be perceived, which will be sufficient; then let the bottle be closely stopped till the nir begins to be offensive, when the same method must be repeated. This mixture will last for months. Fumigations, for the purpose of obviating or masking unpleasant odours in the sick chamber, must never be employed to the neglect of cleanliness and ventilation; for most of them, instead of purifying the air, actually render it less fit for respiration. The common practice of burning scented paper, pastilles, \&c., so as to create an odoriferous smoke, is of this character. The fumes thus diffused through the atmosphere disguise unpleasant odours, but they accomplish nothing more. The infection remains not only unaltered by the diffusion of the most powerful aromatic vapours, but its deleterious properties are sometimes augmented by them. - See Contagion, Disinfection, \&c.

FUMIGATLON, in Horticulture.-The fumigation of the leaves of trees and plants is extensively practised, for the purpose of destroying insects. When this operation is performed, the leaves should be quite dry; for, when wet, many of the insects will sccrefe themselves under the leaves, and so cscape. Tobacco is mostly used for fumigating trecs, \&c., and sometimes a little damphay, old dricd potherbs, or moss, are added to the tobacco, to increase the quantity and density of the smoke. The fumigating instrument ordinarily consists of a common hard-burned flowerpot of six or eight incles in diametcr, into which a few live embers arc put, and over them a haudful of damp, unrolled, coarse tobacco. A small hole being cut in the side of the pot, near its botton, the nozzle of a pair of common bellows is applied, and by blowing the air in, slow combustion tukes place, accompanied by a large volume of sinoke. Care nust be taken that flames do not proceed from the pot, else the foliage might be injured. Where the fumigathg process iv carrical on in a loouse or plt, dud it cau be convenienfly covered during the uperatlou with canvas, and this allowed to remain on ull night, few of the inseets will cscape. In the morning the house muy be frecly ventilated, and tile trees subjected to a copions syringing.

FUNDS, PUBLIC.-The designation given to the public funded debt, due by Government. Under this head are comprised a variety of channels for the investment of moncy, which are known collectively in the commercial world under the name of stock. The price of stock is influenced by a variety of circumstances. Whatever tends to increase or shake the public confidence in the stability of Government, tends at the same time to raise or lower the prices of stock. They are also influenced by the state of the revenue; and more than all, by the facility of obtaining supphes of disposable capital, and the interest which may be realized upon loans to responsible persons. Persons having occasion to invest money in the funds usually employ a broker, who finds a seller of the stock wanted, aud haviug agreed upon the price, delivers the particulars ot the transfer to be made to a clerk in the proper office of the Bank of England, and fills up a receipt to be signed by the seller for the money paid. The transaction is completed iu a short time, with very little trouble to the parties concerned. The broker's usual charge to the purchaser is $\frac{2}{5}$ per cent., or half-a-crown for every $£ 100$ of stock purchased. The dividends on the various funds are in the majority of cases payable halt-yearly, but it is in the power of the stockholders to invest in such a manuer as to draw their income quarterly. The personal attendance of the purchaser to reoeive lis funds is not compulsory, and he may employ any person to receive the money on his behalf, by an instrument known as a power of attorney. Besides this legitimate operation of buying and selling, therc is also what is termed speculuting in the funds, which is frequently carried on by persons who have no property iu the funds, as fol-lows:-A. agrees to scll B. $\mathfrak{£ 1 0 0 0}$ of bank stock, to be transferred in twenty days for £1200. A. lias, in fact, no such stock; but if the price of the bank stock on the day appointed for the transfer should bc 118 per cent., A. may purchase as much as will enable lim to fulfil his bargain for $\mathfrak{£ 1 1 8 0}$, and thus gain $\mathfrak{s} 20$ by the transaction. On the contrary, if the price of bank stock be 125 per cent., he will lose $\mathcal{L} 50$. The trunsaction is then settled by A. paying to B., or receiving from him, the difference between the current price of the stock on the day appointed and the price bargained for.
FUNERAL CHARGES.-The charges for finerals are almost the last thiug a person thinks about, because he has no oceasion to do so until the minlappy necessity arrives, and then he is generally at a loss how to give orders for the funcral, so that it may be performed with becoming decency, and yet with economy. In such cases it would be as well to prevail upon some friend to make the neccssary arrangements with a respeetable undertaker, having at the same time a perfeet understanding as to whint is to be firmished, and the amount that is to be paid. Some undertakers take advantage of the recent grlef of a bereaved person to import extruvacant itcms into the funernl ccremony, and to charge a most cxorbitant
sum for them. Others have "fixed charges," as they are called, but liable to a further addition for extras ; and in many cases, where, for instauce, a person has died poor, and left a large family, thesecruel exactions fall upon a person just at the season that they are least able to be borne. Funerals are of two kinds, walking and carriage funerals. Walking funerals, except on extraordinary occasions, are, as a matter of course, much more conomical of the two; but they are always associated with poverty or meanuess. Carriage funerals are of various degrees, from a hearse and coach with two horses each, to a six-horsed hearse and ten or twelve mourning coaches, each with four horses. Within the last few years companies have been started in London for the burial of the dead. Oue in particular, the Necropolis Company, carries on its operations in connection with a great National Mausoleum of a thousand acres at Woking. in Surrey. Funeral trains leave London daily, and the company undertakes all the expenses of the funcral at charges varying from three guineas up to twenty.

FUNERALS, Etiquette of.-It is usual, when a death takes place, to communieate the event immediatcly, upon mourning note paper, to every principal nember of the family, and to request them to communicate the same to the more remote relatives in their circle. A subsequcut note should communicate iuformation of the day and hour at which the funeral is fixed to take place. Special invitations to funerals are uot considered requisite to be sent to uear relatives; but to friends aud acquaiutances short invitations should be sent. Most persons who attend funerals will provide themselves with gloves; but it is well to have a dozen pairs, of assorted sizes, provided, in the ease of accident. An arrangement can be made for those not used to be returned. Hat-bands and cloaks are provided by the undertaker. The degrec of mouruing to be worn must be regulated aceording to the age of the deceased and the relationship to the mourncr. This will be best advised upon by the dressmaker, whilst the undertaker will regulate the degrce of mourning to be displayed upon the carringes, horses, \&c. In groing to a funcral, the nearest relatives of the deceased oceupy the carriages nearest the hearse. The same order prevails iu returning. Only the relatives and most intimate ifiends of the family should return to tho house after the funcral, aud their stay should be as sliort as possible. In walking funerals it is considered a mark of respect for fricuds to beeome pall-bearers. In the finnerals of young persons, the pall sloould be borne by their companions, wearing white gloves and love-ribbon. Visits of condolence should be paid within a weck or fortnight after the finneral; by friends within the second week of the fortnight. Acquaintances sloould make inquiries und leave cards. All correspondence with families in monrning should be upon black-edged paper if from members of the fumily, or upon ordinary note-paper, but scaled with black, if from friends.

FUNGI.-A large natural tribe of plants of a very low organization, consistiug ehiefly of cellular tissue, sometirues intermixed with floeeulent matter, and very rarely furnished with spiral vessels. They form, as it were, a link betweeu the animal and vegetable kingdoms. They inhabit dead and decaying organie bodies, and are also a common pest to living plants, upon which they are parasites, and prey in the same manner as vermin and iutestinal worms do upon animals. The eating of some kinds of fungi is liable to prore hurtful, and sometimes fatal; and as these cases arise from mistaking them for edible fungi. it will be as well to point out the eliaracteristics of the fungi that are hurtful and poisonous. It appears, then, that most fungi which have a warty cap, more especially fragments of membrane adhering to their upper surface, are poisonous. Heavy fungi, whicl have an unpleasant odour, especially if they emerge from a valley or bog, are also generally hurtful. Those which grow in woods and shady plaees are rarely esculent, but most are unwholesome; and if they are moist on the surface, they slould be avoided. All those whieh grow in tufts or elusters from the trunks or stumps of trees, ouglit likewise to be shuuned. A sure test of a poisonous fungus is an astringent styptic tastc, and perhaps also a disarreeable but certainly pungent odour. Those, the substance of which becomes blue directly after they are cut, are invariably poisonous. The general rules laid down for distinguishing wholesome fungi are not so well founded; but the most simple and ensy mode of testing the quality of field fungi is to introduce a silver spoon, or coin of that metal, or an onion into the vessel in whiels mushrooms are seething ; if, on taking either of them out, they assume a bluish black, or dark discoloured appearanee, there are ecrtainly some dangerous fungi among thern; if, on the other liand; the metal or onion, on bciner withdrawn from the liquor, wears its natural appearanee, the fungi may bc considered wholesome and innoxious. The symptoms indieating poisonlng by fungi arc nansen, purging, vomiting, and colic; in general accompanicd witl great depression of the pulse, eold extremities, clammy sweats, stupor, delirlum, convulsions, sometimes parolysis. In such cases immediate means stiould be taken to elear the stomaeh, and a medieal practitioner sent for, as the subseruent treatment must vary according to the symptoms in each lndivldual casc.

FUNDLiL,-An artiele in the form ol an inverted ennc, for transfusing and filtering llquids. Funnels are made ol glass, tint, copper, \&c. The best, as boing most easlly kept clean for tiltrations, are of glass. In ordinary filtration, when nothing more $1 s$ requiren than to separate from the liquild any rongh partieles whel may be floating in it, all that is necessary is to put a little cotton, woul, or tow iuto the lunnel over the aperture of the spout or neek; but where transparency is wanted, the fimmel must be lined with filtering paper of a shigle or double thic knors, aecording to the neatuess of the pperation. Ahe paper is fitted to the
funnel by twiee doubling a piece larger than the funnel, and folding it up in plaits iu sueh a way that one end may be completely pointed. The upper and uneven end is then rounded off with a pair of seissors, and the paper on being opened and put into the funnel, with the poin ted part downwards may be adapted to it in every direction. The liquid to be filtered must be poured in gently aud a little at a time, so that the sudden weight may not fracture the paper.-See Filtration.
FURNITURE. - In the selection of household furniture the general aim should be to proeure good articles rather than cheap oues; and to obtain useful and substantial furniture, in preference to gay and tawdry artieles, proportionately worthiless. Regard should be paid to its suitability for the house and room it is to oceupy, and also to the general harmony to be produced by design, form, colour, \&c. Persons who are about to purehase furniture should be cautious in dealing with cheap advcrtising houses, and in every case they slould be governed by their own taste, and the knowledge of what is actually required, instead of being led away by the plausible recommendations of the salesman. The durability of furniture depends in a great measure upon the manner in whieh it is used; if it is neglected, seldom cleaned, and left in rooms in whiell a fire is rarely lighted it will soon deteriorate both in appearance and value. Mueh damage is also done to furniture on occasions of removing, and when this takes place, the owner of the furniture should superintend the operation, and see that the articles are carefully packed, and seeurely stowed array.-See Auction, Jedroom, Bedstead, Carpets, Chair, Couch, Curtains, Drawers, Drawting-Room, Sofa, Table, \&ic.
FURNITURE POLISH.-To produce a polishi on furniture, scveral agents may be employed, aecording to thic furniture operated upon, and thc derrce of brilliancy required to be produccd. A furniture cream which will produce a brilliant surfacc iu a few weeks may be made as follows: linsced oil, onc pint; splrits of wine, oue ounce; vincgar, one ounce ; butter of antimony, half an ounce. A furniture oil, for obliterating the marks left by hot dishes, the stains of wet glasses, \&c., is compouuded in the following manner: alkanet root, one part; sliell lae varnish, four parts; linseed oil, sixteen parts; spirits of turpentine, two parts; wax, two parts ; mix, and let them stand for a week. Lither of these are uscrl by being applied with a piece of flamel, and then rubbed briskly with a sol't eloth; il' the ellect desired is not produced by the lirst application, it mist be repeated day alter day until a suceesslin result is attaned. Fumbiure paste is better adapted for kitclen finmiluro than for any other. It is made by dissolving five parts of beeswax and one of resin, in enough spirits of turpentine in malse fhem sudiciently thin to sprend. This must. be rubled on to the surfitere with as eloth, and brushed rapldly and whth considernble force, with a brush soll! for the purpose, alter which the surtice is flntshed oll with a fine
piece of baize, and though it feels somewhat sticky, yet it has a tolerably firm face.

FURS, Preservation of. - While in use, furs should be occasionally combed. When not wanted, dry them first, then let them cool, and mix among them bitter apples from the druggists, in small muslin bags, sewing them in several folds of linen, carefully turned in at the edges, and kept from damp. Camphor or pepper used in the same manner will have a similar effect.

FURZE,-A hardy evergreen shrub, indigenous to most parts of Great Britain, and growing abundantly on sandy or gravelly heaths and commons. It is chiefly used for fences, and as a cover for game, and shelter for young plantations. With common care, furze fences last for a very long period, but they require peculiar management to prevent the roots becoming exposed. Sowing in three tiers on a bank is perhaps the best mode, as it allows one tier to be kept low by the shears or bill, the second of higher growth, and the last to attain its natural stature. Furze possesses the merit of being highly nutritious as food for horses, sheep, and cattle; bruised in a mill and mixed with chopped hay or straw, it constitutes an excellent food for cows. Bruised furze is also an admirable substitute for hay for horses, but they should at the same time have oats and beans, to counteract the relaxing properties of the furze. Furze is also extensively used as fuel; for this purpose it will generally have attained its full growth in four years. and it ought not to be cut more frequently. This plant may be propagated by seed, sown from February to May. Young plants, or even slips wanted in spring or October will grow readily. It should be cut the year after sowing, beginning in September or October ; it will grow again until Christmas, and be fit for use till March.
FUSTIAN.- 1 species of coarse twilled cotton, used as an article of apparel by the poorer classes. Fustians are either plain or twilled, and are sold sometimes as low as sixpence a yard. lirom their texture, colour, \&ce., they form durable and suitable clothing for mechanies and labourers.

## G.

GAD-FLY. $-\Lambda$ ninsect wifh spotted wings and a yellow breast, and having a long proboscis armed with a sliarp dart. These tlles are particularly troublesome to eattle by their sting. The horse-bot deposits its egge on sueh parts of the horse as the animal can reach with his tongue. They are thus licked up and introduced into the stomach, are then liatched, and form bots. In Sweden, the grooms are accusfomed to clean the moullis and the fhroats of the horses daily with a peculiar kind of brush, whieh prevents the larvec of this inseet getting into the stomach
of the animal. The ox-warble deposits its eggs on the back of oxen, causing great torture to the animal and much agitation to the beast if many attack it at once. The ovipositor of the insect pierces the skin on the back of the ox and then drops the eggs. At

the season of the year when gad-fies attack animals, their harness should be so managed as to allow them to be easily let loose, and they should also have free aceess to water.
GAIT. - See Calisthenics, Dancing. Deportament, \&c.
GALETTE.-A favourite cake in France. It may be made rich and comparatively delicate, or quite common, by using more or less butter for it, and by augmenting or diminishing the size. Work lightly threequarters of a pound of good butter into a pound of flour, add a large saltspoouful of salt, and make these into a paste with the yolks of a couple of eggs mixed with a teacupful of cream, or simply with water; roll this iuto a complete round, three-quarters of an inch thick; score it in small diamonds, brush yolk of eggs over the top, and bake it for about half au hour in a tolerably quick oven: it is usually eaten hot, but is serred cold also.
Re3 Flour, llb. ; butter, 章lb, ; salt, 1 saltspoonful; eggs, 2 yolks; cream, 1 teacupful
GALL-NUT:- A kind of excrescence produeed by a small insect which deposits its eggs in the tender shoots of a species of

oak, abundant in Asia Minor. When the maggot is hatehed, it feeds on the morbld excrescence formed by the irritation of the deposited oven on the surromnding paris, and ultimately, when perfected as the fly, it eats Its way out of the nidus thus formed. Good gall-nuts are of a bluish green hue, 452
heavy, and breaking with a flinty fraeture. When they are white, light, with a hole in one side, they are useless. Gall-nuts are employed iu dyeing and in medicine.
Galling, in Invalids.-Persons who have been long contined in bed are liable to this complaint, to remedy which, beat the white of an egg to a strong froth, then drop in gradually whist you are beating, two teaspoonfuls of spirits of wine. Put it into a bottle and apply oeeasionally with a feather.-See Brd-sores, Charing.
GALLON-An English measure of capacity containing four quarts. By Act of Parliament the imperial gallon is to eontain 10 lb . avoirdupois of distilled water, weighed at the temperaturc of 62 degrees of Fahrenheit, and the barometer standing at 30 inehes. This is equal to 277274 eubic inehes. The old English gallon, wine measure, contained 231 eubic inehes, and held 81b. avoirdupois, of pure water; ale and beer measure, 282 cubic inehes, and held 10 lb . $3 \frac{1}{4} 0 \mathrm{z}$. avoirdupois, of water ; and the gallon for corn, meal, \&e., 2 ĩ 2 cubie inehes, eontaining 91 lb . 130z. of pure water. Hence the imperial gallon is about $\frac{1}{3}$ larger than the old wine galion, and about ${ }_{\text {in }}^{1}$ less than the old ale gallon.

GALOPADE QUADRILLE. - 1. Galopade. 2. Right and left, sides the samc. 3. Set and furn hands, all eight. 4. Galopade. 5. Ladics chain, sides the same. 6. Set and turn partners, ail eight. 7. Galopade. y. Tirois, sides the same. 9. Set and turn partncrs, all cight. 10. Galopade. 11. Top lady and bottom gentleman advance and retirc, the other six do the same. 12. Sct and turn partners, all eight. 13. Galopadc. 14. Four ladies advanec and retire, gentlemen the samc. 15. Double ladics ehain. 16. Set and turn partners, all cight. 1ヶ. Galopadc. 18. Joursette, sides the same. 19. Set and turn. 20. Gaiopade waltz.
GALVANISML- - A speeies of electrlcal phenomena, taking its name from Galvaui, the diseoverer. Its aetion is produecd through the medium of two different inetals, such as zine and siiver, tin and gold, scc. By this means, the museles of the body may bc subjected to involuntary motion: for iustanec, if an experiment be made upon a dead rabblt, so that one of the metals be in confaet with the brain, and the other with the nusscles of the extromitics, the wholc body of the animal is strangely acritated. Similar experiments have been made upon the bodies of criminals shortly after excentlon, when the galvanic shoek has made the lege, arms. 8cc. nove as in lifc. - Scc Dictionary of Useful Knowledge, article Galvanysm.

GAMBOGE-A yellow gum resin, much used as a plyment, and in medicinc as a drasthe and nauseating purge. In thls latter capaelty gamboge is highly dangerous when the stomach is in an irritabie and inflammatory state; and under eireumstances when taken in large quantlties it is a violent poison. In obstinate constipation, in dropsies, in apoplexy, and in worms (especially tape worins) it is beneficial, either alone or takeu with
other catharties. Dose, one to five grains, made into pills or mixture, cvery four or six
GAMIE HASH. - Take underdressed or half-ronsted game, and after having stripped the skin from the thiglis, wings, and breast, arrange the joints evenly in a clean stewpan, and keep them eovered till ivanted. Cut into cubes four ounces of the lean of an unboiled ham, and put it, with two ounces of butter, into a thick well-turned saucepan or sterspan, add three or four shalots minced, a earrot slieed, four cloves, two bay-leaves, a dozen peppereorns, one blade of mace, a small sprig of thyme, and two or three of parsley. Stew them over a geutle firc, stirring them frequeutly, until the sides of the saucepan appear of a reddish brown, then mix well with them a dessertspoonful of flour, and let it take a little colour. Next, add by degrces, makiug the sauce buil as eaeh portion is thrown in, three-quarters of a pint of strong veal stoek or gravy, aud half a pint of sherry or Madeira; put in the bodies ot the birds, well bruised, and boil them for from an hour to an hour and a half'; strain. and elear the sauce from fat; pour it on the joiuts of game, heat them in it slowly; and when they are near the point of boiling, dish them immediately with sippets of toast arranged round the dish.
GAME PIE.-If the birds are small, keep them whole, if large, divide or quarter them. Season them highiy, and put plenty of butter iuto the dish above and below thin, or put a beef-steak into the bottom of the dish. Cover it with good puff paste and take care not to bake the pie too inuch. A half-pint of hot sance made of melted butter, the juice of a lemon, and a glass of elaret pourcd iuto the dish when to be scryed hot, is a great improvement. A very savoury raised ganc pie is made of partridges, pheasants, and other kinds of game, mixed ; taking out the bones, and eutting up the flesh. It is then mixed with chopped liver, and piaeed underneath the raiscd crust; after which, when cold, the top is taken off, and a strong jelly made from the bones, and well spieed, then, after getting eoid, mixed among the meat.
GAinE SOUP.-Brak the bones of cold cooked game, and eut the meat in picces; boil the boncs and meat in broth for an hour or more, then thicken the soup with the yolks of cggs and with boiled cream, and scason aecording to taste. Care must be tuken not to boil the soup after the eggs are mixed in it, or it will eurdle.
GAME, TO Choose. - Sce Mare, Panthidge, pheasant, Snipe, Woodcock, \&c.

Game, to loresbrve. - With few exeeptions, gane depends aimost entirely, for the flnc thavour and the tenderncss of its flesh, on the tlme which it is allowed to hung before it is cooked, and it is never good whel very fresh; but it docs not foliow that it, should be sent to tabic in a reaily offciraiva state, for this is agrecable to few enters, and repulsive to nany. Gamo may be offer rendercd fit for cather when it is upparently apolled, by curcfilly ciemnlug it, and washlupr It with vineyarund water. Ifit besuspected of any blrus that they will not keep, druw
crop, and piek them ; then wash them in two or three waters, and rub them with salt; have in readincss a large sancepan of boiling water, and plunge them into it, one by one, drawing them up and down by the legs, so that thic water may penetrate them thoroughly. Let them remain in the saucepan for five or six minutes, then hang them up in a cold place; when they are completely drained, apply salt and pepper to the-insides, and thoroughly wash them before they are dressed. By this means the most delicate birds may be prcserved.

GAMEKEEPER. - The well appointed gamekeeper ought to be a man of varied information, and a general obscrver of human nature. He should be well versed in the habits and haunts of every sort of vermin destructive to game, and be indefatigable in devising means for catching and destroying them. He is not required to be a first-rate shot, but sufficiently skilled to protect the intcrests of his employer. He should be possessed of personal courage and determined will, as lıc may, perhaps, be occasionally brought into contact with poachers, who are generally the most desperatc and lawless ruffians in the surrounding distriet. Gamckeepers form a sort of rural police in the execution of the game laws. They are authorized to seize all dogs, guns, nets, and other engines used for the taking or killing of game by uncertificated persons; but they must not shoot a dog following game within manor, unless used by an uncertificated person for the purpose of killing game. A gamekeeper may be diseharged at pleasure, without previous notice, unless there be an cxpress agrcement to the contrary ; and the occupation of any house he may be permitted to reside in is, merely an incident in his vocation. It has been ruled that no gamekeeper has a right to carry and use fire-arms for the capture of poachers, or to firc at any poacher whatever; he may take any poacher into custody, but it is at his peril that he nses fire-arms.

GAME LAWS. - There are a number of laws in conncction with game, the following being the most important: Any person that shali kill or take game, or use any dog, gun, or net, or other engine for these purposes, on a Sunday or Christmas Day, shall, on convictlon, forfeit a sum not excecding £5, wlth costs: any person taking or killing any partridge from the 1st of February to the 1st of September; or pheasant from the 1st of February to the 1st of October; or black game between the 101 h of December and the 12th of Angnst (or the 1st of Scptember in the counties of somerset, Devon, and in the New Forest) ; or grouse between the 10th of December and the 12 th of August; or bustard between the 1st of March and the 1st of Septemincr, slaall, on convictlon, forfeit for every hoad of game a suin not exceeding 20s., with costs.

For any person to be entitled to kill game during the sporthig scason, it is necessary he shond oltain a certllicate from the elerk of the peace of the county or district where he resldes, otherwise he will be liable to a penalty of C 20 , over aud above the full duty
of $\mathfrak{£ 3} 13 \mathrm{~s}$. 6 d . Any person trespassing on laud in the daytime, in pursuit of game, to forfeit a sum not exceeding £2, with costs; if one or more persons together comamit such trespass, each to forfeit a sum not exceeding $£_{5}$. The person having the right of killing the game, or the occupier of the land, or gamekeeper, or other person authorized byeither of them, may require a person so found trespassing to quit the land forthwith, and to tell his name and abode; and in case of a refusal, or in case such person contiuue or rcturn on the land, the party so requiring, and any person in his aid, may apprehend the offender, and take him before a justice, and sueh offender to forfeit a sum not exceeding $£ 5$, with costs; but the party arrested must be diselarged, unless brought before a justice within twelve hours, in which casc he may be proceeded against by summons or warrant. Where five or more persons together so trespassing, any of them being armed with a gun, shall, ly violence or menace, prevent any authorized person from approaching them for the purpose of requiring them to quit the land, or to tell their names and abodes, any person so offending or aiding, to forfeit a sum not cxeeeding $£ 5$, in addition to auy other penalty, with costs. Daytinie to be deemed from one hour before sunrise to one hour after sunset. If auy person be fonnd by day or night on any land in search of game, and have in his possession any game which shall appear to have been reeently, killed, the person having the right of killing the gamc, or the occupier, or any gamekeeper, or servant, if either of them, may demand such game and seize it, if not immediately delivered up. As "game" only is mentioned, woodcocks, snipes, quails. landrails, or coueys, cannot be so seized. If any person, not laving the riglit to kill game on any lands, nor permission from the person having such right, shall take out of the nest, or destroy the eggs of any bird or game, or of any swan, wild duck, teal, or widgeon, or shall knowingly have in his possession any such cggs so tuken, such persoll, on conviction, shall forfeit a smm not exceeding. 5s., with costs, for every egg. In leases granted subsequently to the $\Lambda$ ct of $1 \& 2 \mathrm{Wm}$. IV., the tenant is cntitled to the game upon the land in his occupation, unless restricted by the ternis of his lease. Under all leases, however, granted previously to the passiug of that Act, the landlord is entitled to the gane, cxcept in the threc following cases: 1. Where the right of the ganie has been expressly granted to the temunt. 2. Where a finc has been paid upon the grauting or renewal of the lease. 3. Where, in the case of a term for years, the leasc has been granted for a term excceding tweuty-one years.

The laws for the sate of game are as follows: Certificated persons may sell game to licensed dealers. Every licensed person annually to obtain a certificate, on the pay ment of a duty of £2; penalty for any licensed person dealing in ganc before he las obtained his certificate, £20. If any licensed person is convicted of an offence against
the laws, his licence is void. An uncertificated person selling or offering game for sale, or a certificated person selling or offering game for sale to an unlicensed person, shall torfeit for every head of game a sum not exceeding $£ 2$, with costs. If any licensed dealcr shall buy or obtain game from any person not anthorized to sell it : or sell game not having a proper board affixed to his house with such notitication inscribed on it; or fix such board to more than one house; or sell game at any other place than where the board is fixed; or if any uulicensed person shall, by fixing a board or exinibiting a certificatc, pretend to be licensed, every such offender shall forfeit a sum not excceding $\mathfrak{£ 1 0 \text { , with costs. }}$

GAMING. - Where auy cards, dice, balls, counters, tables, or other instruments of gaming, need in playing any unlawful game, shall be found in any house, room, or place suspected to be used as a common gaminghouse, and entered undcr a warrant or order, or about the persons of those who shall be found therein, it shall be evidence, until the contrary be made appear, that such place is used as a common gaming-house, and that the persons found in the place where such have been discorered were playing therein, although no play was actually going on in the presence of the constable entering the same, such tables and instruments of gaming being forthwith destroyed. All contracts, whether ly parole or in writing, by way of gaming or wagering, are null' and void, and not recoverable in any court of law or equity; but this clause not to apply to any subseription or agreement towards any plate or prize to be awarded to the winner in any lawful game or pastine. All lotteries are deciared public nuisances; if any person shall keep, any office or place for lotteries, he shall iorfeit $£ 500$. All privatc lotteries by tickets, cards, or dice, except backgammon, are prohibited, under a penalty of $£ 200$, by him that erects such lotteries, and $£ 50$ a time for the player. All rames and other devices under the denomination of sales, which are equivalent to lotterles, are prohibited, under a heavy penalty by a great variety of statutes. All persons playing or betting in any open or public place, with any table or instrument of gaming, at any ganic or pretended game of clance, may be treated as vagrants. Bettlng-loouses have recently been sulbjected to severe restrictions by the law. No house or office is to be kept or used for the purpose of hetiling, or for any assurance, promise, or arreement, expressed or implled, to pay or give any money or valuable thing on the event of any liorserace, fight, game, sport, or exercise; every house, office, room, or other place openerl, kept, or used for such purposes, to be declarer a common nuisance, and common gramint-homse. l'enalty on owner or occupier, a sum not exceeding $\mathcal{E}$ In0, with costs; or on non-payment, to be committed to the Iouse of Correctlon, with or withont hard labour, for slx months. Penalty on any owner or oceupier of such house, office, \&c., or of any person having the care or manageznent thereof, or of conductling the business
of such places, or receiving money or other valuables pertaining to the aforesaid contiugencies, $£ 50$, with costs, or on nonpayment, three months imprisonment with or without hard labour. Justices may order the search of suspected houses, and the metropolitan police may enter and search suspected houses. One month's nutice to prosecute must be given, and the prosecution commenced within three months after the
offence.

GANGRENE, or Mortification, is the dcath of any part, limb, or portion of the body, resulting from inflammation, the benumbing effects of extreme cold, or the crushing influence of severe accidents. Gangrene is alwaysindicated by a loss of warmth in the part, the diminution of pain, the discoloration and vesication of the cuticle, and the thin ichorous and foctid diseliarge, that directly afterwards takes place. At the same time a line of demarcation is observed between the living and the dead part, pointing out in unmistakable characters the boundaries of the disease.

Gangrene never attacks a limb or part of the body, while the circulatiou is strong and active, but always prefcrs a part where the circulatiou is weak and languid, and if in the leg, the disease begins in the most rcmote part, the toes, and extending up the limb, killing all to the centre as it advances, until it reaches a part of the momber where the circulation is strong enough to allow of an adluesive inflammation, and an eflort of nature to arrest the spread of the deadly enemy; as soon as this is thic casc, coagulable lymph is thrown out in a circle around the nember, showing the separation of the living and the dead, and after a time, the dead limb falls off, effecting a natural amputation.
There is a form of gangrenc that often rages in hospitals and jals, and corries the patients off likc a plague, called hospital gangrene, but of this it is not requisite licre to speak; the disease will be found treated of nuder its proper head.
Treatment.-To be of any effect the treatment of gangrenc must commence carly, and before the ichorous discharqe takes place, and consists mainly in supporting the strength of the system, and rousing the flagging circulation, so as to enable the blood in the disensed part to resist the further progress of the grangrenc. Vor this purpose, the tempcrature of the part must bc raised by warm emollient poultices. and the internal exhibition of wine, bark, quininc. and opium, and, when necessary, an altered and sustaining diet; whlle as an occusional diffusible stimulant a dose of the following mixture cvery three or four hours. Take of
Carbonate of ammonla . . 1 acruple,
Aromatic confection . . . 1draclin,
Camplior water . . . . . 6 ounces.
Mix, and adrl
Aromaile tilncture . . . 3 dractans,
Componind tincture of bark .
Laudanum
Sulphuric ether . . . . $\frac{1}{6}$ drachim.
Mix, and give one tablesponful every two, tlirec, or four hours, according to the
urgeney of the case, keeping the part in a state of emollient warmth, till reaction sets in and the euticle exhibits returning vitality.

GARDEN, - See Flower Garden; Kitchen Garden.

GARDEN ENGINE.-An implement designed for propelling water to a considerable distance, for the purposes of irrigation. The most desirablc variety of this machine is that which is furnished with a sucking pipe, like the fire enginc, by which means, if there be ponds or regular supplies by pipes or wells in a garden, the labour of carrying the water is avoided. By this construe-


- tion the bore of the barrels may be formed in the lathe, and consequently made perfeetly true: the piston-rods move cxaetly in the direetion of the axis of the barreis; and therefore operatc with the least possible friction.

GARDEN SEAT.-The pleasure of a garden is eonsiderably enlaneed by having

appropriate seats placed in the most favourable position. 'these seats are made either
of wood or iron, and are of every variety of design; it is more in keeping with the general character of the garden, however, that they should be as little formal as possible, and display somewhat of rusticity. That shown in the engraving is perlaps as well adapted for the purpose as any. Covered seats are also essential adiuncts ; they are usually constructed from hoards generally semi-octagonal, and placed so as to be open to the south. Sometimes they are portable, moving. on wheels so as to be

placed in different positions, aceording to the hour of the day or the season of the year, whieh, in confined spots. is a dexirable circumstance. Sometimes they turn on rollers, or on a central pivot, for the same objeet. In general they are opaque, but oecasionally their sides are glazed, to admit the sun to the interior in winter.

GARDEN STAND.-This reeeptacle for

flowers and piants grown in the garden
may be made of any design, according to fancy. The one shown in the engraving is suggestive of a rustic and inexpensive kind.
fixtures, or constructed so as to more : that depicted in the accompanying engiaving being calculated for either condition.
GARDENER.-He who undertakes the profession of a gardener, takes upon himself a work of some importance, and which requires no small degree of knowledge. ingenuity, and exertion to perform weH. Therc are few businesses whicli may not be learned in much less time than that of a gardener can possibly be. It is necessary that he should have had much practice in the various parts of horticulture. and that he should possess a genius and adroitness, fitting him for making experiments, und for getting him through difficulties that the existing circumstances of untoward seasons \&c., may bring him into. He should possess a spirit of inquiry into the uature of plants and vegetation, and be acquainter with the resources of art that may be made availablc. The mode of growih, the pruning, the soil. the heat, and the moisture that suits particular plnnts, are not to be understood without a native taste, and close application of the mind. There are few things to be done in a garden which do not require a dextcrity in operation, and a nicety in selecting the proper season for doing it. A gardener should be a sort of prophet, in foreseeing what will happen inder certain circumstances, and wisely cautious to provide by tbe most rcasonable means, against contingencics. A man cannot be a good gardencr unless he be thoughtful, steady. and industrious; possessing a superior degree of sobriety and moral excellencc, as well as genius, and knowledge adapted to his busincss. He should be modest in his manners and opinions, and cier ready to avail himself of the suggestions of others, when they ure founded on experiencc and reason.
GARDENING.-As cvery person who is his own gardener is naturally anxious that the care and attention he bestows on his little plot of ground should be crowned with success, and that it should at all times present that appearance of neatness and order so pleasing to the cye, attcution to the following general directions will go far to secure thesc advantages :-Perform every operation at the proper season. The natural, and thereforc the best indications for the operation of sowing, reaping, transplanting, \&c., are given by the plants themsclves, or by the progress of the season as indicated by other plants. But there are artlficial calendars or remembrancers, which serve to aid the meinory, although they will not supply the place of a watchful and vigilant eye, and habits of attentlon, observation, reflection, and declslon. Pcrform evcry operation in the best manner. Thls is to be acquired in pert by practice, and partly also by refcutiont. For example, in diggung over a piece of ground, it is a common practice with slovens to throw the wecds and stones on the dug ground, or on the adjolulng alley or walk. with the intention of gathering them afterwards. A better way is to have a wheelbarrow, or, if that cannot be had, a large
rustie character whlch brlngs a certain
charin with it
rustic character whlch brings a certain
charin with it. Garden tablcs may be made are of different kinds; the common description is made of tinned iron, copper, or brass, and is generally about two feet in length and two inches in diameter. The implements shown in the engraving can instantly, by turning a pin, be applied so as to scrve the purpose of four different caps or heads. A joint at the head enables the operator to turn it in any direction and to any angle. The pin by which these alteratious are effected, is worked by a groove in the face of the rose; and by it a very fine shower, or a spreading stream, or a single jet from one opening, may be sent forth at pleasure. This is an elegant aud useful instrument, more particularly for amatcur gardencrs, whether male or female. Macdougal's syringe is a very useful instrument for washing the under sides of the leaves of plants and shrubs; it also has the advantage of being converted into a straight syringe at pleasure.

GARDEN TABLF.-This, like all horticultural embellishments, should retain that
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basket, into which to put the weeds and extraneous matters, as they are taken out of the ground. Compiete every part of an operation as you proceed. This is an essential point in garden operations ; and thongh it cannot always be attended to, partly from the nature of the operation, partly from the weather, \&e., yet the judieious gardener will keep it in view as much as possible. Suppose a compartment, or breadth of rows of potatoes, containing one-tenth of an aere, required to have the gronnd stirred by the Dutch hoe, the weeds raked off, and then the potatoes earthed-up witl the forked hoe, the ordinary practice would be, first to hoc over the whole of the ground, then to rake it wholly over, and, lastly, to eommence the operation of earthing-np. If the weather were certain of holding good for two days, this, on the principle of the division of labour, would certainly be somewhat the most economieal mode. But supposing the weather dry, the part left hoed and not raked will for a time appear unfinished: and if rain should happen to fall in the night, the operation will be dcfeated in most soils. Better, therefore, to hoe, rake, and earth-up a small part at a time; so that, leave off where you will, that which is done will be complete. Finish one job before you begin another. This advice is trite, but it is of great importance; and there are few cases where it cannot be a $\mathrm{b}-$ tended to. In leaving off working at any job, leave your worl and too's in an orderly manner. Arc you hoeing between rows, do not throw down your hoe bladc upwards, or across the rows, and run off the ncarest way to the walk. Lay your implement down parallel to the rows, with its faee or blade to the ground; then walk regularly between one row to the alley, and along the alley to the path. In gencral, do not leave off in the middle of a row. Straighten your trenches in digging, because, independently of appearances, should a heavy rain of some days' duration intervenc, the ground will have to be re-dug, and that will be more conmodiously done with a straight than with a crooked, and consequcutly unequal, trench. In passing to and from your voork, or, on any occasion, keep a vigilant look out for weeds, decayed leaves, or auy other deformitics, and yemove them, or some of them, in passing along. Attend to this particularly on walks and cdgings, and in passing through hothouses, \&c. In like manner takc off insects, or leaves infested by them. Much in large as well as in small gardens may be cflected by this sort of timely or preventive attentlon, whleh induces suitable habits for a young gurdener, and oecupies very little time. In grthering a crop, or any part of a crop, remove at the same time the roots, leaves, stcms, or whatever else belonging to the plants of whieh you have cropped the deslred parts, is of no further use, or may appear slovenly, deeaying, or oflensivc. In outting cabbage, lettuce, borecoles, \&c., pull up the stem (with exceptions) and roots, and take them atonce with the outside leaves to the compost-heap. Do the sume with the haulm of potatoes, leaves of turnips, carrois, celery, \&ic.. Do not suffer the haulm of peas
and beans to remain a moment after the last gathering of the crop. Cut doven the stalks of all flowering plants, with the proper exeeptions, the moment they have fully done flowering, nnless seed is an object. Cut off decayed roses, and all decaying double flowers, with their foot-stalks, the moment they begin to decay; and the same of single plants, when the seed is not wanted. From May to October the flower-garden and shrnbbery ought to be looked over every day, as' soon as the morning dews are evaporated, for this purpose and for gathering decayed leaves, tie np tall growing stems before they become straggling, \&c. Keep every part perfeed in its kind. Attend in spring and autumn to walls and buildings, and get them repaired, paintcd, and glazed where needed. Attend at all times to machines, implements, and tools, keeping them elean, sharp, and in perfect repair. See particularly that they are placed in their proper sitnations in the tool-honse. House every implement, ntensil, or machine not in nse, both in winter and summer. Allow no blanks in edgings, rows, single speeimens, drills, beds, \&c. Keep edging and hedges cut to the greatest nicety. Feep the shapes of wall trees filled with wood aecording to their kind, and let their training be in the first style of perfection. Keep all walks in perfect form, whether raised or flat, free from weeds, dry, and well rolled. Finally, attend to personal habits and to cleanliness. Never perform any operation without gloves on your hands that yon can do with gloves on ; even wecding is far morc effectively and expeditiously performed by gloves the forefingers and thumbs of whieli terminate in wedge-like thimbles of steel, kept sharp. Most other operations may be perforincd with common glores. Always usc an iron head fastened to your shoe in digging; and generally wear a broad-brimmed light silk or straw hat, to serve both as a shelter from moisturc and a slaade from thi sun. The labour of the ficet will thans be lessened, the wear of the shocs spared, and rheumatisu in the back and the neek avoided--See Digging, Hoetng, Plasting. Riling, Weeding, \&ic.

Books: Loudon's Encycloperdia, 31s. Gid.; A/c Intosh's Book of the Garden, 50s.; Johnson's Dictionary, 10 s. ©id. ; Jones's Receipt Book, 2s. Gid; Loudon's lear Book, 3s. Gd. ; Loudon's SelfInstructor, 7s. 6ad. ; Johns's Gardening for Children, 2 s .6 G. ; Glemny's Gardening for Cottagers, Gd.; Loudon's Garderaing for Ladies. 5s.; Kemp's Handbook, 2s.; Downing's Landseape Gardening, 18.s.; Doyle's Practical Gardening, 3.s. Gdo ; P'aull's Villa Garlening, 2s. $6 u^{2}$; Paxton's Florcr-Gurden, 33s. ; Francis's Garden Favourites, Gs.; Formation of a Flover-Garden, 3s. Gu. (Grant \&\& Griffiths): Lloyd's IPruit and Kitchen Gartlen, 1s. Gdi.; Loudon's Flover-Garden. Comparion, is.: Milncr's Garden, Grove, and Field, 3s. Gd.; Kemp's Toov to Lay Out a Small Garden, 3s. Gd.; Bfaduin's Garden Mork for Every Day, 1.s. Wid.; Burgess's Amateur Gardener, 5s.; Towers's Domestic Gardener, 13s.; Cobbett's Linglish Gardener, os ; Johnson's Livery Lady Her Uion Gardencr, 2s.; Murne's Every Man Ihis Orrn Gardener; Gs.; Taylor's Working Man's Gardencr, 1s.; Fardener's Almanack (amually), 1s.; Loudon's Gardener's

Calendar, is. 6d.; Abercrombie's Pocket Journal 2s.; Bridgeman's Young Assistant, 12s.; Rennie's Alphabet, 1s. 6u.; Ferris's Ornamental Gurdening, 6s. 6d.; Hofland's Ornamental Gardening, 31s. 6d.; Hayward's Geometrical Flowern bechs, 3 .

GARGLE.-A liquid medicine applied to the back partof the mouthor upper part of the throat. Gargles are applied by allowing a small mouthful to mix as much as possible over the affected part, by holding the head backwards, and breathing through it, by which means the liquid is agitated and its action promoted. Gargles are not to be swallowed. It often happens, however, that patients, either by accideut or negligence, do swallow a certain quantity, notwithstanding the instructions given them to the contrary. Care should therefore be taken to avoid making gargles of such substances as may occasion unpleasantsymptoms in small doses though they may not perhaps amount to poisoning. Gargles usually have for their basis either simple water, or milk, wine, or vinegar diluted wfth water, to which in both cases, sugar, honey, or syrup is generally added. 'Ine quantlity used at a time under ordinary circumstances, may be about twothirds of a wineglassful.-See Mourth, AFfections of, Throat, atfections of, \&cc.

GARLIC.-A lardy perennial bulbousrooted plant, growing naturally in Sicily and the south of France. It is cultivated for the sake of the bulb, which is used in various kinds of dishes, being in general introduced only for a short period into the dish while cooking, and withdrawn when a suflicient degrce of flavour has been communicatcd. It is propugated by planting the cloves or subdivisions of the bulb, and prefers a light dry soil, rich, but not recently manured. In February, March, or beginning of April, having somclarge full bulbs, divide them into separate cloves, and plant them singly in beds, in rows lengthwise. Sct them from six inches to ninc laches asunder, two or thrce inches deep, either 14 drills or in holes made with a blunt-ended dibble. In placing the cloves in drills, thrust the bottom a little into the ground, and earth them over the proper depth. The plants will shortly appcar; keep them clear of weeds. The bulbs wlll be full grown in July or the beginning of August. The maturity of the bulbs is discoverable by the leaves assuming a yellowish hue, when they may be taken up. Continuc the stalky part of the luaves to each ront; spread them in the sun to dry and larden, aud then tie
them in bunches by the stalks and house them, to keep for use as wanted.

## GARLIC PICKLE.-Steep a quarter of a pound of ginger in strong salt and water

 for five days, then cut it into slices and dry it in the sun, put it into a large stone jar with a gallon of white wine vinegar. Peel one pound of garlic, salt it well, and let it stand in the salt for three days; wipe it and dry it in the sun, then put it into the pickle; add a quarter of a pound of long pepper steeped in salt and water and well dried, one pound of mustard seed bruised, and a quarter of a pound of turmeric. Shake these ingredients well in the jar, and add anything that it is desirable to picklc as it comes into season, salting and drying them previously in the sun. When cornpleted, the pickle should be kept for a year or two before it is used.GARLIC SAUCE.- Feel the garlic, divide it into cloves, boil it for five minutes in water, then pour it off; add boiling water and boil it for five minutes longer ; repeat the process a third and fourth time, then strain the gariic and send it to table in white sauce. The strength of the flavour may be either increased or diminished according to the length of time in boiling.
GARLIC VINEGAR.-Steep a small clove of garlic, a nutmeg bruised, and two or three cloves in a quart of vinegar for a week. shaking it well cvery day; strain, and bottle it for use.
GARNET.-A well-known mineral, consisting essentially of crystallised alumina, with silica, magnesia, iron, \&cc. The most valuable is the precious garnet, almandine or carbuncle, which is commonly a transparent, red, and beautiful mineral, either crystallised or in roundish grains. The pyrope, a bloodred variety, is porfectly transparent, and, in roundish or angular grains, is the next in value. The common garnet is not transparent like the prcceding, and is most ircquently of a dull red or blackish brown. The black garnct is a mincral found in volcanic rocks, and worked into necklaccs at Naples.

GAROTTING. - A specics of personal assault cliefly practised by footpads and lighwaymen for the purpose of robbery. The manner in which thits kind of attack is committed is as follows:-A person walking along unsuspectlugly is suddenly rushed upon from behlnd, and a palr of lands are tightly clenched around his throat, which effectually prevents him from maklng any resistancc, and shortly producesinsensibillty througli suffocation; in this statc the person attacked is robbed, and left lylng in the road to recover in the best why he may, without having oncc caught sight of his sasailant, and consequently belng unable to Identify hinn. Thesc dastardly uttacks reached to such an extent a few ycars since, thant numerous plans were originated by which the person attacked could defend himsclf and repel the assailaut. A knife with a
spring blade was made to fasten round the Wrist, and with which the person assaulted was to stab the person belind until the hold was relinquished. A kind of collar was also invented to be worn round the throat which was made of iron, and studded with spikes, the first toueh of which would effeetually eompel the eowardly robber to desist in his attempt. Foot passengers were also eautioned to walk as far trom the wall and as near to the road as possible, so as to render the opportunity of springing out from amhush less favourable. In conneetion with this and any other attaeks of a similar charaeter, persons should be cautious when walkiug along an untrequented road at night-time, not to linger by the way, or suffer themselves to be led aside by any casual foot passenger they may meet.

GARTERS. - Care should be taken not to fasten this part of attire too tightly, as from this apparently trivial cause serious inconvenience and dangerous consequences have been known to arise; it is better to garter below the knee than above it, as the shin bone is better eapable of resisting the pressure it is suhjected to, than the more fleshy part of the leg. Elastic garters are the most convenient to wear, as those that are tied are apt to becorne loose and fall, from the constant motion of the leg,
GAS COOKING.-The eondueting of eulinary operations through the medium of gas is, an introduetion of comparatively modern date, and one that is variously appreeiated aceording to the taste and prejudices of those who have given it a trial. To boil with gas on a small seale is obviously extremely easy; nothing more is neeessary than to
 make the flame play against the bottom of the vessel set over it, as seen in the engraving, It will be best to have several jets of thame with separate stopcoeks, and the hoiling may thell be regulated by inereasing or diminishing the number of jets. Stewing requires only less heat and eonsequently a smaller tlame. Roasting by gas may be perfeetly aecomplished by an apparatus similar to that seen in the aecompanying illustration. In this apparatus the meat is fixed upon a spike in the midst of a cirele of little flames of gas, and a bright copper cone being brought over the whole the eurrent of heated air thus produeed, together with the retlection of heat from the freide of the cone, are sufficient to effeet the roasting.
The eirele or tlame is produeed by causing the gas to eome up through a plpe $a$, which is tlxed on a table, and fills a horizontal cireular ring, like that of a table lamp, having a nurnber of small pertorations on the top, fhrough whieh the gas lasues. The eopper cone not here represented, havling an oriflee at the top, comes over the stays, ruld is suspended hy a balanee weight, so that the cook can let it down until it comes
below the flame, or raise it up higher, in order to examine and view the meat. Beneath the circular tube giving out the flames a shallow dishis plaeed in to whieh the gravy and melted tat fall, and then run out into another dish; the meat is then impaled on the spike in the centre. This a pparatus is both elean aud elegant, and might be employed in an ordinary sittingroom without entailing any great degree of trouble or ineonrenienee. But it is obvious that one apparatus is only ealeulated for things of one size; and that for things of various sizes several cones or even several apparatus may be requisite. Cooking by gas has its advautages aud its drawbaeks; it eertainly eonsumes less fuel and entails less, trouble, and in summer time especially, is a convenient substitute for the fire that must otherwise be kept in. The great detriment, however, is, that artieles cooked by gas, Where the flame direetly acts upon the artiele itself, are impregnated with the odour and taste of the gas. and consequently rendered extremely disagrecable to the palate.
GAS LIGHTING.-The suceess whieh has attended gas lighting, wherever it has beeu introdueed, has now effeeted its adoption in every town and village of any importanee, and eauses it to be used not only for the purposes of commeree, but in private dwellings. The relative anount of illuminating power in comparison with the quantity of gas consumed, depends in a great ineasure on the kind of burner through whieh the flame is emitted. It is tound by experiment that when an argand burner is construeted with holes of a proper size, and a proper distanee fron eaeh other, with an internal tube so proportioned as to admit the exaet quantity of air neeessary tor the perfeet eonsumption of the gas, it gives more light than eall be obtained from the same qnantity of gas by any other method of burning.

Other burners in common use, are kinown by the names-single-jet, eockspur, unionjet or fan, tish-tnil, and bat-wing. In the single-jet the gas issues from a single aperture; in the eoekspur (1) from three apertures, as shown in the tigure; iut the nuion-jet (2), from a series of snall inoles, so that all the jets may unite laterally; in the bat-wing (3) from a slit instead of a series of holes; in the fish-tall, by making two jets eross enel other and yet issue from the same hole; and the argand from a eirele of small holes, the eentre of whiel is an open space for the uduission of air. The relative quality of light which they yield
from the combustion of similar quantities of gas is as follows: single-jet, 100 ; fishtail 140 ; bat-wing, 160 ; argand; 180 . If the flame smoke in an argand it is evident that some adjustment is necessary, and the gas should either be lowered or the chimney contracted, until it gives a clear cylindrical flame of three or four inches in height. In the fish-tail burner if the flame flares or makes a noise in burning, the gas should

also be lowered; but to diminish either mnch below these points, does not effect a saving of gas in proportion to the diminution of light. Hence the important concluxion, that it is more economical when the light is too strong to procure a smaller kind of burner, or where several lights are used to put out some of them altogether, than to lower the flame on the whole. Various calculations of the relative expense of gaslight compared with other lights have been made. Thus, when tallow candles are 9d. per pound, wax candles three times the price of tallow, train oil 23. per gallon, and coal gas 39. per 1000 cubic fect, it is computed tliat the relative cxpense will be wax, 100 ; tallow, 25 ; oil, $5 ;$ gas, 3 . In addition to its grcater economy, cras-light may also be pronounced safer than any other ordinary light. It produces no sparks, it cannot be carelessly placed in contact with bed curtains or substances casily ignited, and it requircs scarcely any attention. It may be turned down in an instant to the most minute speck of tlame, ready to be restored when necessary by the siniple turning of the stopeock; and cyen when it escapes by the carelessness of an attendant, or a defect in the fittings, it at once indicates the accident to the whole honsehold by the disagreeeable smell which it oceasions. From the large quantity which must be mixed with the air belore it becomes explosive, it is scarcely possible that this accident could occur In any ordinary apartment. And its small so well jndicates its presence in cellars and other confined situations, where it may have escaped in quantity from the accldental breakare or leakage of a pipe, it is only by the grossesi carelessness or negligence that a light will be suffered to approach lt, before it has been allowed to escape by the free admission of alr. In order to prevent accident or waste, the master of the housc should, every night,
previously to retiring to rest, turn the gas of ${ }^{\prime}$ at the main with his own hands, and examine each stopcock, to see that it has been properly attended to.

GAS METER. - The water gas meter by which the consumer registers his consumption, may be thus illustrated. Withis the

outer casc a a more than half filled with water, there is a drum $b$, moving round upon two pivots, and divided into four compartments, $b, c, d, e$, by as many bent partitions, but enclosed at back and front by straight sides. The partitious are bent round, so as to form a central space $g$, and thus the gas can pass from one division into the next, and also escape into the outer case $a a$, by slits in the rim of the drum. The gas enters at the back of the outer case by a pipe, whicls proceeds into the central space, where it turns up and rises a little above the level of the water. One of the pivots on which the drum works is fixed in the bend of this tube. A peg on one of the straight sides at the back is the other pirot, and carries a toothed wheel. As one partition gets filled with gas, it becomes lighter and rises, thereby causing the drum to perform a portion of a revolution. In the accompanying engraving, the pipe $g$ is pouring gas into the division in the direction of the arrow. As the gas accumulates in it, it gradually lifts this division out of the water and brings the compartment $b e$ into the same position. $\Lambda$ s this gets filled and ascends, the compartment $d$ comes round; then e $b$, which being filled, and rising, completes one whole revolution. Now, it will be secn, that as eaclı compartment rises above the level of the water, the gas contained in it passes out through the slit into the outer case, and from that along a tube at the top of the case for supplying the burner. Thus, while one partition is rising, another is being brought under the water; and while the one is parting with lits gas the other is being illled, and so oll. A toothed wheel gives motlon to a train of wheels, adjusted so as to represent the quantlity of gas consumed on a dial. Thus dial consista of hands moving ronnt cireles which register the number of cubie feet of gas consumed, in units, tens, lunnireds, thonsands, sec. The top cirele repisters units; the right circle hundreds; that is. the motion of the haud fron o to 1 shows
that 100 cubic feet of gas have passed throngl the meter; and ot course a complete revolution of this hand indicates ten times the quantity, or 1000 cubic feet. So the motiou of the hand of the centre circle from 0 to iudicates 1000 feet; and a complete revolution 10,000 feet. The motion of the hand from 0 to 1 of the leit-hand circle indicates 10,000 , and a complete revolution 100,000 cubic feet. In reading off the numbers on the circles, we must take the

number at which the hand is pointing, or the lover of the two numbers that the liand may happen to be between. If, for example, the hand be anywhere between 5 and 6 on any one of the circles, 5 is to be taken. Commencing, then, at the left-hand, the hand is between 1 and 2: write down

> 10,000
> 2,000 for the middle circle 300 for the right-hand circle

## 12,300

Now, supposing that in taking the register three months beiore, the quantity had been set down as 9100 ; then subtracting this from 12,300, gives 3200 cubic feet of cas as the consumption for three months. The top or units dial is uot used in registering: its use is to indicate to the collector, and also to the consumer, that the meter is actiug properly; for they could not, of course, wait while 100 feet were being registered. Gas consumers should not lose sight of their meters, but from time to time, take an account of the gas burned so as to ascertain that the amount consumed is in accordance with tire time it extends over, and also if it bears the same ratio as the gas burncd in former periods. For the want of this care, consumers have frequently to pay for gas which they do not consume, through some defect in the meter. Gas meters are usually supplied and fixed by gas companies, and a small sum charged for their annual use.

G ATE. - The general principles upon which gates for fields and farmis should be made, atre as follows: they should always be matle to fold back upon a fence, 10 open beyond the square, and not to shut of themselves. When they shut of themselves and are not far enough pushed back when opened, they are apt to catch the wheel of a cart. when passing, and to be broken, or the post suarped asunder by the concussion, and as self-shntting gates are often left unfastened by people who pass hlrough them, requiring greater attention than is
usually bestowed on such matters, the stock, principally young horses, which seem to take a delight in loitering about the gates, would then escape from the field. A gate should be made of sufficient height, so that horses and large cattle, when pushing açainst it , cannot break it. This is a precaution which is very frequently neglected, so that however strong a gate may be, the back part coming in contact with that part of a horse's chest where the collar usually goes, he without inconvenience, leans his weight against the opposing bar and breaks it; but if it were a few inches higher it would press against the horse's neck and windpipe, and he could thus make nu impression on it. The best description of gate, both as regards convenience and durability, is that commonly used in Suffolk. In this gate, suspending irons are used instead of the ordinary braces, by which meaus the gate is prevented from one of the most commou defects, dropping at the head. These irons are made in one piece, go on both sides of the gate, are riveted through the back and ledges with thick leadeu or zinc collars between the iron and the wood; clasp round the back head, to form the upper hanging iron without being welded into a close eye, by which the gate would be confined, aud at the lower ledge turn up to form one of the pairs of iron uprights. The second pair of uprights are also riveted through the ledges with thick small leaden collars, to prevent the iron from injuriug the wood; and with a thiu piece of zinc for the same reason, between the iron and the back of the gates. A gate made with sawn young fir trees, and having the advantage of such irons, will last a great many years. If cut out of good timber, three-inch planks nine feet long, there is not an inch of stuff wasted. The eye for the look in the lower iron is made obloug, to give the gate room to rise. The only fastenings used are chains, cighteen inches long, from near the top of the post to a hook near the middle of the fore head, which takes the whole weight of that eud of the gate, and allows of it criving a little way outward. The most convenient position for a gate, for easy eutrance into aud cgress from a field, is at the end of one or both head ridges, which are always regarded as the boundaries of fields.
GATE FASTENER.-Many contrivances are made use of to kecp gates fastened; but of' all these the following will be found the most simple and efficacious. An iron loop is driven into the middle cross rail ol the gate, and a rope cast over the branch of a neighbouring tree. A rough pole may then le fitted at one end with a staple long enough to work iu the iron loop of the gate without jumping out when jarred. To flis pole, the rope is fixed at such a distance from the other end, that, when suspended and the staple is dropped into the iron loop, the rope and pole will remain oblique when the gate is shut. Thls will be cxplained by the accompanylng sketelh, the fig. A slowing especially how the staple and iron loop fit logetler. When the gate is opened, the pole is at the same time pushed back, but as
soon as a person has passed throngh, the weight of the pole acting upon the middle

of the gate closes it agaiu, and as the pole sways freely on the rope, this can never fail to happen.
GATE OPENER.-Any plan hy which gates may be opened to admit vehicles to pass mithout ohliging the driver to alight, must prove a great convenience. A contrivance by which this may be effected is designed as follows. On the approach of the velicle the gate opens apparently by its own volition, and closes again alter the carriage has passed through without any apparent cause. The effeet is produced by small plates let into the ground at short distances from the gate, which, when the wheels of the velicle roll over then, desecnd like a weighing machine, and act upon certain levers concealed under ground. By means of these levers a toothed wheel is made to revolve and to turn a toothed pinion affixed to the swinging post or axle of the gate, and thus to throw it open or close it.

GAUFEERING. - A process somewhat similar to plaiting and crimping, differing only from thic latter, by haviug the grooves much larger and less regular. For this operation, gauffering machines are commonly used, but the same efficet may be produced by the following simple means:-1'rocure a hoard about a yard long and fiftecn or cighteen inches wide; cover it with flannel, alid fasten two tapes lengthwise, leaving a quarter of a yurd between them; then pln the next to the flamel at one cnll, and place a straw over the tapes (between which the net is lying), and under the net; the next straw is hid under the tapes and over the net, and so on allernately, taking care that the upper straws are put close to each other upon the under noes, forming two layers of straw. When all the net is folded, dip a coarse cloth in water, and wring it as dry as you can, withont splitting the straws; remove the cloth and place the board before straws for half an hour, when the upper straws may be drawn out, aud cotton run in
to secure it; after which, the remaining straws may be taken away, and the work is then complete. Some persons hold the board over the steam of a kettle for some time, and then dry it before the fire, in preference to irouing; others sprinkle it with starch, gum, or rice water, bcfore ironing.

GAZOGENE.-The gazogene consists of two glass vesscls; one of these has a metal tube, which fits into its
 neck so as to be watertight at the jonat, aud rises nearly to the top of the upper vessel from which, also, is a tap in order to use it, the two powders (bicarbonate of soda aud tartaric acid) are placed dry in the lower vessel, by removing the nietal tube, which is then replaced and firmly pushed down into its socket. The upper vessel, beiug now turned with its mouth upwards, is filled to the top ot the glass part with the water or other fluid to be readered effervescent. After this, the lower part, as previously clinged, is turned domu into the ressel, and the two, while in this position, are securely screwed together. When this is done, they are turned up to their original position, when a hittle of the fluid immediately flows over the top ot the tube, and runs down into the vessel, where it mixes with the two powders, and causes the one to decompose the other, and thus liberate the carbouic acid gas, which is done with considerable force, so ns to rise through thetube, and miugle with the fluid in the vessel, which thms becomes clarged, and when let out by the tap is highly efiervescent. This machine, if well coustructed, and especially it gilt, will produce soda-water, lemonade, orangeade, gincer-beer, currant-water, or any other lavoured beverage, in a state of eflervescence.
GEESE:-The form of the common goose is too well known to need descriptlon. Its colour is usmally white and grey mixed, sometimes quite white, especeally among the males. The mixed or parti-coloured is supposed to be less vagrant in its habits than the grey goose and the feathers are more valuable; but the latter is nume prolific, and produces the flnest young ones. The gander should be a pure white, and of a large size. A single breeding stock consists of a gander and live geese; these are enongrly fos ann ordinary farm-yard, as they wall pruduce forty or ilfty young during the season. I lisy may be hodged in almost any common place or ont-house; they are, however, partial to a clean and dry. apot in which to pass the night; and a constant supply of frealistraw preserves them from vermin, and improves preserves them from vermin, and has
their liealth and conditlon. It
better that there should be a pond in the vicinity where geesc are kept, to give them an opportunity of indulging in a natural liking for water, but this is not absolutely neeessary. But when this is wanting, an abundant supply of clean water must be constantly supplied. The expense of feeding geese is very trifling, as they generally manage to procure the greater part of their food from the commons, lanes, and other places where they are in the habit of straying. The period of commencing laying is usually the beginning of February. An egg is laid every alternate day, or it the weather bo warm, two in three days, until ten or

twelve are produced. If the eggs are removed an soon as they are deposited in the nest. the goose will continue to lay for a much longer period, or until there are from twenty to thirty eggs; and at harvest-time she will begin to lay again, and probably produce as many more. The laying of geese may be accelerated by fceding them well all through the wlinter upon good solid eorn; in January other stimulating tood should be given in addition, such as bread or pollard soaked in beer, barley-meal in milk, malt, fresh grains, or Indian corn, either whole or ground. The time of laying is known by the groose earrying straws to form her nest; when thls is scen, a nest of straw, lined with soft hay, should be prepared in the place intended for her to deposit her eggs. Nettles strewed around are said to attract them to any desired spot, as they are fond of the smell. Food and water must be plaeed near the nest, and when one egg is hid, she whll continue to lay In the same place. The number of eggs usually allowed is eleven, but there is no reason why more should not be given them, according as the goose may be able to eover them. If the goosc should want to set, after laying only a tew eggs, she must be prevented until a sufflelent number are ready for her. Where many geese are kept, the desired number may be made up from the nests of others. While the goose is sittinis, food and water should be plaeed near her nest, that she may not be compelled to quit it any length of time, and thereby
suffer the eggs to become cold and addled. About the thirtieth day, the eggs will begin
to be hatched; as the young to be hatched; as the young come forth irregularly, those first produeed must be removed, if the goose will allow it, kept warm before a fire, and replaced with the parent when the whole are hatched. The If the weather be not be fed for twelve hours. If the weather be warm, they, alter two days, should be turned out into the open air, care being taken that they do not go out too early in the morning, that they do not remain out too late, and that they be well sheltered from the wind and rain. They must also be prevented from going into the water until they are a week or ten days old, as they are very liable to the cramp. Their food may be either warm bread and milk, or thin barley-menl and water, curdled milk with lettuce leaves, and the plant called goosegrass, which grows so plentifully in early spring, and of which they are very fond. After a few days they may beallowed to go abroad with the parent, but earc must be taken to destroy all nightshade, hemlock, and henbane that may be growing near their haunts, as they will eat these noxious plants and poison themselves. Geese are subject to diarrheea: for this complaint hot ale, in which acorns, quinces, or bark has been boiled. may be given them. When they are attacked by giddiness, the remedy is bleeding, by pricking with a needle a veiu which is under the skin that separates the claws. Insects get into the ears and nostrils of goslings, and are a dreadful annoyance to them; in such a case give them barley at the bottom of a pan of water, so that when the goslings plunge in their heads to eat the barley, the inseets will be destroyed or fly away.-book: Doyle's Rural Economy, $2 s$.

GELATINE. - In ehemistry the name given to an abundant proximate principle In animals. It is confined to the solid parts of the body, such as tendons, higaments, cartilages, and bones, and exists nearly pure in the skin; but it is not contuined in any healthy animal fluid. Its leading character is the formation of a tremmlous jelly, when its solution in bolling water cools, and it may be repeatedly liquefied, and again gelatinized by the alternate application of heat and cold. Gelatine, as an artielc of food, is not so nutritious as is generally
supposed. supposed.

GENEVA ROLLS.-Break down into very small partlcles three omeces of hutter with two pounds of flour, add a little salt, and set the sponge with a tablespoonful of solid ycast, mixed with a pint of new milk. Let it rise for one hour, then stir to a couple of well-beaten eggs as much hot milk as will render them lukewarm, and wot the rolls with them, to lighten the dough; leave it from half to three-quarters of minhour; mould it into small rolls, brush them with beaten yolk of egg, and bake them for twenty uinutes or half an hour. The addithon of six ounecs of sugar, threc of hutter, half a pound ot currants, the grated rlud of a large lemon, and two onnees of eandled orange-peel, will convert these in to excellent rolls.

줄 Flour, 2lbs.; butter, 30zs. ; yeast, 1 tablespoonful; milk, 1 pint; eggs, 2 ; sugar, Gozs. ; butter, 3ozs. ; currants, $\frac{1}{2} l \mathrm{lb}$. ; lemon, rind of 1 ; candied orange-peel, 2uzs.

GENTIAN.-A plant growing in great abundance in Switzerland and Germany ; its root is highly esteemed as one of the most powerfui and most uscful of bitter tonies. It is a remedy very serviceable in indigestion, general debility, and tedious convalescence. It possesses the advantage of not being decomposed by acids, alkalies, or the other metallic salts of iron, zine, or silver, aud is therefore a useful velicle for their administration. Tbe dose of the infusion of gentian is two tablespoonfuls twice a day. Ot the extract ten grains to half a drachm, twice or thrice a. day; of the tincture, a teaspoonful in a wineglassful of cold water.

GENTLEJLAN.-The term gentleman is considered an inferior designation to that of esquire; but what is the generic diflerence between the two, writers are not agreed. According to Blackstone, it is a student at law, or in the uuiversity, one who professes the liberal sciences, or can live idly, without manual labour, and bear the ebarge aud countenance of a gentleman. In the case of an appointment of a charitable allowance, a court of equity directed the master to include in the definition of gentleman " nagistrates, esquires, members of the three learned professions, graduates of the univcrsitjes, attorneys, surgeons, apnthecaries, and the like." The sociai signification of this term is eapable of a wider construction, a person being considered such, whose actions are governed by correct morai principle, or one whose language, manners, dress, and general outward bearinc, are somewbat removed above that of the labouring classes.

GEOGlRATHY.-Books : Butler's Geography, 2s. 6d.; Pinnocks, 6d.; Useful Geography, 31.: Rougeat's Amusing Geography, 1s. 6d.; Baird's Ancient Geography, 4s.; Hildyard's Montul, 2s. 6dl. ; Putz's Mediceval, 4s. 6d.; Pinnoek's Modern, 5s. 6d. ; Eicun's Australian, 3s. ; Baker's Bible, 2s. 6al.; ITughes's British, 2s.; Gibbon's Catechism, 9d.; Lriley's Child's Geogra. phy, 9d.; Pettit's Classical, 6s. ; Mangnall's Compendium, 7s. 6d.; Evans's Coneise, 2s. 6d.; Knight's Cyelopocdia, 10 s ; Wooley's Descriptive, 20 s. : Johnston's Dietionary, 36s. ; Smith's Clussiral Dictionary, 15\%. ; Blackie's General Dietionary, $95 s$; Butler's Easy C'uide, 1s. 6rl.; IIutchinson's Lessons, 1s.; Cobbin's Elements, 1s. 6cl.; Oibsou's Eitymological, 4s. 6d.; Caskin's European, 1s. 6ul.; Guy's First Book, 1 ; Mr's. Stove's Geography for Children, 4s. 6d.; Gilbert's Geography for Families and Sehools, 3s. 6r1.; Geography for the Use of the Blind, 5s. ; Sullivan's G'eograjhy Generaluzed, 2s.; Goldsm th's Grammutr, 3s. Brl.; Boardmun's IIistorical, 1s. Gd.; Butler's Introduction, 2s. 6d, ; Mirs. Sluter's Lessons, 6s.; Guy's fllusirated, 3s.: Ileale's Geogruphy for Military Students, 4s. bid. IIughes' Mruhenistiral Geography, $5 e_{0}$; Groves's Modern, fis.; Steill's Pietmial, 2s. 6d.; Dover's P'olitical, 31s. Gd.; Hiley's Proyressive, 2 s ; S Somerville's

Physical, 12s.; Wittieh's Curiosities, 2s.; Woodbridge's Rudiments, 3s. 6d. : Sune's Saered, 5s.; Wilson's Simplificu, 2s. ; Milner's Universal, 5 s.
Atlases.-People's Allus, 21s.; Butler's Ancient, 4s. $6 u_{0}$; Butler's Ancient and Modern, $2 s .6 \mathrm{~d}$. ; Philip's, 10s. 6d. ; Findlay's Comparative, 31s. 6d., Hughes's Construetive, 3s. 6 d.; Judl's Indestruetible, 3s. ; Purlour Allas, 6s. 6d.; Johnston's Allas of Physical Gcography, 12s. 6d.

Use of the Globes.-Easy Lessons on the Terrestrial Globe, 2s. Eutler's Exercises on the Globes, 2s. 6d.; Butler's Geography of the Globes, 4s. 6d. ; Molyneux's Knowledge of the Globes, 3s.; Howe's Lessons, 6s. ; Bruce on the Use of, 2s. 6d.; Keith on the Use of, 1s.; Pinnoek on the Use of, 3s.; De Morgan's Treatise, 5 s.

GEOLOGY. - Books : Chambers's Course, 2s. 6d. ; Richardson's, 5s. ; Buchland's Geology and Mineralogy, 35s. ; Nieol's Catechism, 9d.; Gibson's Certainties, 10s. 6d. ; Mimble's Dietionary, 6s.; Ansted's Elementary, $12 \mathrm{~s} . ;$ Hitehcock's Elements, $10 \mathrm{s}$. ; Mantell's First Lessons, 5s.; Richarlson's Geology for Beginners, 10s. 6d.; Phillips's Guide, 6d.; Tyas's Ilandbook, 1s.; De la Beche's Howo to Observe, 10s. 6d.; Bukevell's Introduetion, 21s. ; Mantell's Wonders, 18s.; MfeIntosh's Key, 6d.; McGillıvray, 4s. 6d.; Jamieson's Mfeehanieal, 2s. ; Macfarlane's Modern, 2s. Bd.; Cockburn's New System, 3s. 6d.; Sullivan's Irodern anil Scripture, 3s.; Brande's Outlines, 7s.; Zornlin's Outiones, 10d.; Lurr's Praetical, 6s. 6d.; Zornlin's Recreations, 4s. 6d.; Orr's Rudiments, 2s. Bd.; Page's Text Book; 1s. 6d.; Portlock's Treatise, 1s. 6d.; Guiness's Vieus, 6s.; Lyell's Principles, 18s.; Sehucdler's Physics, 7s. $6 d$.

GEOMETRY.-Books : Darley's Companion, 4s. 6cl.; Minifie's Drawing, 21 s.; Blaud's P'roblems, 10s. 6d. ; Colenso's Problems, with Key, 3s. Gd.; Gaskin's Cambridge Solutions, 12:.; Cooley's Proportions, 3s. 6d.; Walluee's Theorems, 6s. ; Chureh's Analytical, 8s. 6d. ; Fisher's Elements, 3s. ; Keith's Eleinents, 10s. 6d. ; Plaufair's Elements, 6s. 6u.; fïkman's Lessons, 1s. 6d. ; Lardner's Euclicl, 7s.; Thomson's Euclid, 5s.; Dunear's Plane Geometry, 2s. 6d.; Bennett's Practical, $16 s$. ; Dallas's P'ractical, is. 6d. ; Ritehic's Principles, 1s. 6d.; Darley's Sy.stem, 4s. 6d. ; Lurdner's Treatise, 4s. $6 d$. ; Bell's Key, 2 s .; Neroman's Elementary Diffieulites, 5s. ; Ifall's Deseriptive, 6s. 6d. ; Christie's Course, 10 s.

GERANIUM. - A genus of beautiful plants, indigenous to the south of Africa. 'The ordinary mode ot continuing each species and variety is by cuttlings, but alniost all the sorts produce rlpe seeds in this country, by which they may be multiplied, and also new varieties produced. The seed, it ripe before midsummer, may be sown as soon as gathered in pots of light rieh carth, and placed In a gentle hot-bed and sliaded. Tlie plants will soon come up, and if when they show two upper leaves they are transpianted singly into pots, and kept under a eold frane, several ol them will thnuer ln the following spring and sumniet. No plant grows more readily by cuttings than the shrubby specics of this family; the cuttings may be taken off at a joint when the wood is beginning to ripen; lald in tise sliade for an hour or tivo untll the wonnd lieals, and then planted in anndy loam, and placed in a gentle heat. The hardier sorts, such as the
common searlet geranium, will strike in the open air, or in any shaded situation, without being covered with a glass. Cuttings of the roots or such sorts strike readily; a small portion of the root being left above the ground. The culture of the geranium requires a light rich soil; they grow well in equal parts ot sandy loam and manure in an advanced stace of decomposition; or they will grow in leaf-mould and sand, unmixed with any other material. As most species are rapid growers, the pots require to be examined in spring and autumn, and the roots and top reduced or the plant shifted into a larger pot. In general, the shrubby sorts shonld be kept low and bushy by pruuing; but when they are allowed to grow tall and straggling, they are unsightly and do not flower well. When an extensive collectiou is kept, it is desirable to devote a honse entirely to their culture; in this, the root should be so constructed, as to admit as mueh light as possible; the stage should be near the glass, and there should be ample means of giving air and heat. Most of the speeies require rather more heat during the winter than evergreen woody exotics from the same elimates, otherwise they are apt to lose their leaves, and rot at the points or the shoots; to prevent this, heat should be given in the day-time and the air admitted, aud whenever any leaf begins to deeay, it should be removed. The liardier speeies, like other greenhouse plants, are generally placed iu the opeu air from May to September, but, as the flowers are much injured by heavy rains and winds, the more delieate sorts, and all those intended to flower in the best manner, should be kept in the house with alundance of air night and day. Iu warm situatious it is customary to plant the searlet geranium and other fice-growing sorts, in the borders of the tlower-garden or shrubbery; these, when attacked by frost, may be either protecter where they stand, by a liberal supply of litter and mats, or they may be removed into single pots, and placel in the dry part of the greenhouse thl the following spring.

GERMAN UAKH-Mix well together a pound and a half of finely powdered load sugar, two pounds of well-dried flour, and an (nnuce of caratway seeds; make it into a stiff paste, with the whites of three eggs beatell in a quarter of a plnt of milk : roll it out very thin, cut it into shapes, prick, and hake upon buttered tius.
 way seeds, $10 \%$; chgs, 3 whites; milk, 1 pint.
GERIRAN LANOUAGE, -The aequisition of his language is next he point of importance to the Frenela language tor soclal and commereial purposes; while to the shurlent it opens up a fielrl of knowledge in every branch of hteratnre and seience, unequalled in the language of any other part of the world. Books: F'tigel's Dictinary, 24s,; Eltcell's Dictionary, 5s.; Marcus's Vocabulary, 3s. Grl.; Ahn's Chitd's lionk, 3.s.; Arno'd's F'irst Book; 5s. 6d. ; Ollendorff's Introductorv, Es.; Arnold's Second Book, Gs. Gd.; Bernays' Conversation. 3s.; Mreden's Correspundence, is. ; Kattschmid's Delectus, 5s.; Cassell's P'ronouncing De-
lectus, 5s.; Tiark's Grammar, 6s.; Heerklotz's Extracts, 3s.; IIabasak's Phrases, 1s. 6d. ; Fischel's Reading Book, 5s.; Eulenstein's, Speaking Exercises, 2s. 6d.; Francli's Lelter Writer, 3s. 6d.; Wittich's German for Beginners, 5s.; Tyas's Handbook, 1 1s.; Afoore's Interpreter, 5s.; Aloschzisker's Guide, 7s.; Audlau's Key, 3s. 6d.; Nelson's Study Simplified, 2s. 6d.; Meissner's Idiomuttic Phrase Book, 2s. 6d.; Bernstein's Reading Book, 6s. 6d.; Lebahn's Self Instructor, 6s. 6d.; Meidinger's Self Teacher, 6s. 6d.; De Porquet's Trésor, 3s. 6d.; Blanchard's Ford Book, $1 s$.

GERMAN PASTE:-A compound used as a food for larks, nightingales, and other cage birds; it is made as follows:-Peameal, 2lbs.; street almonds, blanehed, llb.; fresh butter or lard, $\frac{2}{1} \mathrm{lb} . ;$ moist sugar, 50 zs .; hay saffron, $\frac{3}{2}$ drachra; beat to a smooth paste with a sufficieut quantity of eold water; granulate the mass by passing it through a eullender, and expose the product to the air, in a warm place until quite dry and hard. The addition of two or three eggs improves it.
GERJIAN PUDDING.-Ster, until very tender and dry, three ounces of whole rice in a pint and a quarter of milk; when slightity cooled, mix with it three ounces of beef suet finely chopped, two ounces and a half of sugar, au ounce of candied orange or lemon-pecl, six ounces of sultena raisins, and three eggs well beateu and strained. Boil the pudding in a buttered basiu, or in a well-floured cloth, for two hours and a quarter, and serve it with the following sauce:-Dissolve an ounce and : a half of sugar broken small into a gill of sherry, or of any other white wine, and stir them when quite hot to the beaten yolks of three fresh ergs ; then stir the sauce in a small saucepan held high above the fire nutil it resembles custard, but by no means allow it to boil, or it will instantly curdle; pour it over the puddiug, or, if preferred, scnd it to table in a tureeu.
RSM Milk, $1 \frac{1}{4}$ pint ; rice, 3ozs.; suet, 30zs. ; sugar, $2 \frac{1}{y} 0 \mathrm{zs}$. ; candied peel, loz.; sultana raisins, 60zs.; eggs, 3. Sauce: sherry, 1 gill; sugar, $120 z$. egge, 3 yolks.
GERMAN PURFS. - Pound to a perfectly smooth paste two ommes of sweet almonds, and six bitter ones; mix with them, by slow degrees, the yolks of six and the whites of three egge. Dissolve in halt a pint of cream, four onmees of butter and two onnces of fine sugar; pour these hot to the ergs, stiring them briskly together, and when the misture has becone cooh flavour it with a tablespoonfill of orange thower Water. Jutter some eups thickly, and strew into them a few slices of eandied orange peel; pour on the mixture and bake the pufls for twenty minntes in a slow oven.
Pail Sweet almonds, 20 ozs ; bitter almonds, 6 ; egos, 3 whites, 6 yolks; cream, $\frac{1}{4}$ pint; butier, 4 ozs.; sugar, 2 ozs. ; orange flower water 1 tablespoonful.
GRIRMAN SAUCE.-Put somecullis into a. stewpan with an equal quantity of good stock; add a little parsley ehopped fine, the livers ot tho towls braded, an anchovy waslied and chopped, a piece of butter, some
salt, and whole pepper; thicken the whole over a slow fire, and use it as required. It forms a savoury adjunet to auy dish.

GERMLAN SLLVER.-Spoons and forks made of this composition are extensively used; and when they are made from the best materials they closely resemhle genuine silver, and are equally durahle. The cost of these artieles is comparatively trifling, and when taken eare of and kept bright, they will continue to look very well. To this end, they should, immediately after use, he put into hot water. washed well, and wiped dry with a soft eloth. They should also be washed in soap-suds once a week, and then cleaned With plate-powder, which should afterwards be carefully bruslied off. Should this metal beeome spotted or stnined by vincgar or other acids, wash it first, and then clean it with sweet oil and powdered rottenstone. If the spoons or forks have become very much soiletl or diseolonred, a mixture should he made with a gill of vinegar, and half an ounee each of alum and eream of tartar; add to this a pint of boiling water, dip the plate into the mixture and rub it dry.
GEPMAN YEAST.-This has in a great measure superseded the use of English beer yeast in London, and other plaees conveniently situated for reeeiving quiekly and regularly the supplies of it which are imported from abroad; but as it speedily hecomes putrid in sultry weather, and does not in any season remain good long after its arrival here, it is not suited for transmission to remote parts of the country. Bread, made with it while it is perfeetly sweet, is extremely light and good; it also answers the purpose for light eakes and biscuits; an ounce of yeast to three pouuds and a half of flour, will be found the best proportion to produce a suecessful baking. In using it, the yeast should he very gradually and perfeetly moistened, and hlended with the warm liquid in which it is usually mixed; for, unless this be done, and the whole rendered smooth as eream, the dough will not be of the uniform texture which it ought.
GIIERKINS PICKIED.-Gather them on a dry day; place them into cold salt and water for four days, with a eabbage-leat laid over them to keep them down; drain them, and put thern into a perfeetly elean pan, with vine or cabbage leaves at the hottom, and cover them with vinegar and water, strewing a little ponnderl alum, and putting more leaves over them; let the water beeome sealding lot. and repeat this as frequently as possible during the day. Put then into a basin at night, with fresh leaves and the same liquor; next morning, heat them twiee with fresh leaves underand over them, and in the same lifuor; then drain them; and if for six or ciglit dozen, put them into a pan with half a pint of vincgar and water suffieient to cover them, and some salt ; seald them as before, ancl put, them on and off the fre till they are of a bricht green eolour; draln, and pour over them bolling water; let them lie a short tlme in this, and put them into widemouthed bottles or stonc jars; lhave ready vinegar bolled up with hald an ounee of bruised nutmeg, and one ounce each of
ginger, hlack peppereorns, and whole allspiee; pour it upon the gliel kins while hot; cover them till cold, aud tie them down with bladders.

GHERKIN SAUCE.-Chop some gherkins, and put them into a stewpan with a little hutter and spices according to taste; dust iu a small portion of flour, and moistell with a little gravy or stoek.

GIBLET PIE.-Cleanse two sets of goose gihlets, divide the willgs and neeks into two, and ent the gizzards in to three or fonr pieees, stew these in two quarts of water, witl a few whole peppercorns, a little maee, some sweet herbs, and a large onion slieed, till they are tender. Line a dish with good paste and lay at the bottom a rumpsteak, on which plaee the stewed giblets; strain the liquor in which they were stewed into the pie, season with salt, lay on an upper erust, and hake for an hour and a half.

GIBLET SOUP. - Cleanse two sets of gihlets, parboil them; take the skin off the feet; eut the gizzards into quarters, the neeks iuto three pieees; the feet, pinions, and livers into two ; and the head also into two, first taking oir the bill; hoil them till nearly done enough in a quart of weak gravy soup with an onion. Have ready hoiling, some riel highly seasoned brown gravy soup; add the giblets and the liquor they have heen hoiled in, with some clopped parsley; take out the onion and thieken the soup with a bit of hutter kneaded in flour. Half a pint of white wine may be added; but the soup is very good without this addition.
GIBL,ETS STEWED.-Divide each gizzard and liver iuto four, eaeh neek in to three, and each wing into two. Stew them until the gizzards are perfectly tender; season them with salt and pepper, a mineed shalot, and a small pieee of mace. Before serving, give them a boil with a cupful of eream, which has had a piece of butter and a teaspoonful of flour mixed with it.
GlLDING IIQUOR. - This mame has heen given to various solutions of gold, and to other liquids employed in gilding. To produce a dead yold effeet, the following is used: mereury, 1 part; aquafortis (sp. gr. i 33), 3 parts ; dissolve and add soft water, parts. Apply this diluted to the urtieles, before spreading the amakam over then in water gilding, or before placlug them in the gilding liquor, in gilding by immersion. cilder's pickle, uset to impart a rich colore to gold surfaces, espeeially trinkets, is th1118 componsded : alum, 107. ; conimou salt, 1. oz. ; nitre, 207s. ; dissolved in water, half pint. This appliealion should not be too long conthued, as it diesolves a portion of the gold. 'To give lustre and flre to distemper giding, take anintto, 202.s.: salt of tartar, 20zs.; gamboge, $10 \%$; vermi-
lon, 10 ; ; dragon's blood, quart; simmer down to about one-fourih, add safiron, 20 gralna, and when merely tepid, strain throngh fine minsiln into as bottle. A little is floated over the surfaco of the artiele with a very soft that camel-hinir brusis.

GILDING, To Improve.-Mix a gill of water with two ounces of purifled nitre, one ounce of alum, and one ounce of common salt. Lay this over gilt articles with a brush, and their colour will be much improved.
Gilding, to Preserve and Clean. Never touch gilding with water, but when about to clean it, blow off the light dust with a pair of bellows, and then pass a fcather or light brush over it. It you wish to protect gilding from the flies during the summer scason, pin oiled tarlatan over it. Tarlatan already prepared may be purchased at the upholsterer's. If it cannot be procured, it is easily made by brushing oiled silk over cheap tarlatan.
GIN.-A spirituous liquor, of which there is a large cousumption in Eugland. Gin is rarely sold to the public in the state in which it comes from the distillery; it would in tact be not so agreeable to the palate in that state; and publicans, therefore, are in the labit of "making up" this liquor for sale, the following being one among many recipes: Good gin (22 upder proof) 90 gallons; oil of almonds, onc urieilhm ; oils of cassia, nutmeg and lemon, of each two drachms; oils ot juniper, coriauder, and caraway, ot each three drachms; essences ot orris-root and cardamoms, of each five fluid ounces; orange-
Hower water, three pints; lump sugar, 56 to Hower water, three pints; lump sugar, 56 to G01bs. ; dissolved in water, tour gallons. The esseuces are dissolved in two quarts of spirits of wine, and added gradually to the gin, until the requisite flavour is produced, when the sugar (dissolved) is mixed in along with a sufficient quantity of soft water, holding four ounces of alum in solution, to make up 100 gallons. When the whole is perfectly mixed, two ounces of salt of tartar, dissolved in two or three quarts of hot water, are added and the liq uor is well stirred up; after which the cask is bunged up aud the liquor allowed to repose. In a weck it will become brilliant, and may be cither "racked "or drawn from the same cask. Gin sweetened, preparcd from unsweetened gin ( 22 nnder proor), 95 gallons; lump sugar, 40 to 451 bs . ; dissolved iu clear watcr, thrce gallons; mix well; and fine it down as abovc. It is alnnost necdless to add that all gin is morc or lcss adulterated before it is sold by the retail dealer; the ingredlents employed by somic are, however, larmless compared with the noxious compounds introduced by others; but the comsumer has fortunatcly the means of detecting these adnltcrations by his palate.
GINGERL.-The root-stock or underground stem of a plant which is a native of the mountain of Gingi in Inndnostan, whence the nance. It was carricd from India to Caycune and the West Indics, where the greatest part of the ginger of Eurnpe is cultivated. There are two kinds of ginger, but the difference consists chicfly in the node of preparing it. White ginger consists of the best pleces, of which thic outer skin has been Bcraped oll'; they are then well washed and dried in the sun: it breaks with a fibrous fracture, and is the strongest and best flavoured; good ginger should be compact and heay. Black ginger is the inferior
kind, which has only been scalded before it was dried. Ginger is an aromatic, stimulant, and stomachic, very useful in flatulence and spasms of the stomach and bowels, and in loss of appetite and dyspepsia, arising from debility or occurring in old and grouty subjects. It ofteu relieves toothache, relaxation of the uvula, tender gums, and paralytic affectious or the tongue. Made into a paste witl warm water, and spread on paper it forms a useful and simple headache plaster, which frequeutly gives relief when applied to the forehead or temples. It is also one of the most agrecable and wholesome spice3, and is exteusively used as a condiment and flavouring ingredient. In this character it is stimulating to the digestive organs, aud is less hurtful than pepper; but, like all excitants, it should be used with moderation.

GINGER BEER.-There are several recipcs tor makiug this beverage, the following being the best. I. Lump sugrar, Ilb. ; Jamaica ginger, well bruised, loz.; cream of tartar, ${ }_{4}^{3}$ oz.; 2 lemous sliced; boiling water, 1 gallon. Macerate with frequent stirring, in a covered vessel, until barely lukewarm, then add of yeast, $1 \frac{2}{2}$ or $20 z 5$., and keep it in a moderately warm situation so as to excite a brisk fermentation; the next day rack the liquor and strain it througlo tlanucl; work tor another day or two, according to the weather; then skim, or again straiu, put it into bottles, and wire down the corks. 2. Loaf sugar, 51 b . ; lemon-juice, 1 ghll; honey, $\frac{1}{5}$ Bb.; bruised ginger, 60 zs. ; water, 5 gallons. Boil the ginger in three quarts of the wat er for halt an hour; then add the sugar, the juice, and the lroney, with the remaiuder of the water, and strain throngh a eloth. Wher cold, add the whitc of an egg and tro drachuns of cssence of lemion; after standing three orfonr days, bottle it. 3. Take 1lb. of hruised ginger and the riud of 2 lemons; boil $1+1 \mathrm{bs}$. of loaf sugar and 1lb. of raisins in 11 sallons of water, pour this over the bruised glinger and lemon-rind, aud add the junce of 18 lemons. When at a lukcwarm temperature. add two or thrce spoonfuls of yeast, and let it ferment for a day or so; then putitinto a cask to flnish the fermentation, and when that is completed, fine it, and bong it down closcly. It nayy be botticd in stone bottles almost immedialcly. 4. Quichly mmerde: pour a gallon of boiling water over sathe doar lougar; 1foz. of sliced giever and the peel of I lemon; when milk-warm, add the juice of a lemon, and a spoonful of yeast.

GINGER BELE POWDERS.-1. POWdered loat'sugar, tozs.; carbonate of soda, 5 drachuns; powdered ginger, 1 drachm; mix these ingredients well together; divide into 12 cqual parts, onc of each of whicli put into a bhe paper. Then take tartaric acid, loz. : divide into 12 cqual parts, and put each into a white paper. Dissolve the contents of one of the blue and of ouc of the white papers, each in half a glass of spring water. Pan
one upon the oflec and one upon the ofter, and driuk while eftervescing. 2. Powdered lump sugar, 2 drachms. carbonate of soda, ofrachim; mis them to-
gether. Take of tariutic acid gether. Take of tariuric acid, it drachm: best ground ginger, 5 grains; essence of leinon, 1 drop; mix these together. Dis-
solve the above powders in separate tumblers, containing together about half a pint of spring water; when dissolved, mix the contents of each glass and let it be drunk immediately.
GINGER BISCUITS.-Take threeounces of fresh butter, two pounds of flour, three ounces of pounded sugar, and two of ginger finely powdered; knead these ingredients into a stiff paste, with new milk. Roll it thin, stamp out the biscuits with a cutter, and bake them in a slow oven until they are crisp right through, but keep them of a pale colour.
स웅 Flour, 2lbs. ; butter, 30zs. ; sugar, 30Zs. ; ginger, 20zs.

GTNGERBREAD. - This well - known cake is made in a variety of ways; the recipes that hcreafter follow being the most worthy of recommendation. 1. Treacle, $\frac{1}{2} \mathrm{lb}$.; sugar, $\frac{1}{2} \mathrm{lb}$.; butter, 6 ozs. ; boil these together for five minutes, and pour the mixture, when boiling, on 120zs. of flour; and a teaspoonful or ginger and allspice, in powder, with the peel of 1 lemon grated; when cold, bake in tins. 2. Flour, 2lbs.; carbonate of magnesia, $\frac{3}{8}$ oz., mix ; add treacle, $1 \frac{1}{2} \mathrm{lb}$. ; butter, 20zs.; spice, to taste; tartaric acid, $\frac{1}{4}$,oz.; mix quickly and make it into forms. 3. Treacle, 21 bs ; ; Hour, $2 \frac{1}{3} \mathrm{l}$ bs. ; brown sugar, $\frac{3}{4} \mathrm{lb}$. ; butter, $\frac{3}{4} \mathrm{lb}$.; caraway seeds, 40 zs. ; candied orange peel, 40 zs. ; eggs (well beaten), 4 ; pearlas 1 , $\frac{1}{3} 0 \%$; beat the butter to a cream, and mix it with the rest of the ingredients. The next day, work it well up, and bake it in a buttered tia. 5. Frcsh butter melted, 各lb. ; flour (dried and sifted), $1 \frac{1}{2}$. ; brown sugar, $1 \frac{1}{2} 1 \mathrm{lb}$. ; bruised ginger. $\frac{1}{4} \mathrm{lb}$. ; eggs, 9 , the yolks and whites separately beaten; rose water, and white winc, two tablespoonfuls each; mix all thesc ingredicnts well together, and bake flie mixture for an hour, then with a spoon spread it over flat tin pans to about the thickness of a pennypiece; bake it of a light brown, and while warm, cut it into oblong pieces, which place on end till they hecome conl and crisp. 6. Money, 2lbs. ; sugar, $1 \frac{1}{9} \mathrm{lb}$.; flour, $2 \frac{2}{2} \mathrm{lbs} . ;$ almonds, clopped fine, tlb; ; orange and lenon-peel, clopped finc, 交lb. cach; cinaamon, loz.; macc, $\frac{1}{2}$ Oz. ; cardamoms, $\frac{1}{1}$ Oz. : cloves and nutmeg grated, 10 . each. Melt the honey and sugar with onc glassful or water; add to it the other ingredients, and make it into a stiff paste; roll it out thin and cut lt into small square pieces.

GINGERBREAD NUTS. - 1 . Flour, dried and sifted, llb.; treacle, 1lb. ; yood moist sugar, 30zs. ; freslı butter, $\frac{1}{1} \mathrm{~b}$. ; ground ginger, 1 loz.; citron and candied orange-peel cut small, 3oz. each; melt the butter with the freacle. and when it 1 s about milk-warm, add it to the flour and other ingredients, and then mix all wels together; with a spoon drop the nuts upon bittered tins, and bake them. 2. Dissolve $\frac{1}{4} \mathrm{ll}$ ). of butter in ${ }^{3} \mathrm{l} \mathrm{lb}$. treacle, put it into a pan large enough to contain the rest of the ingredients, and when almost cold, stir 1 lb . of drien and slited tlour, $\frac{2}{\mathbf{y}} \mathrm{~b}$. of coarsc
brown sugar, $\frac{1}{2}$ oz. of caraway seeds, $\frac{3}{3}$ oz. of ground ginger, and the peel of a lemon grated; mix all of these well together, and let it remain till the following day, then make it into nuts by pinching it into pieces with the finger and thumb. Bake them upon buttered tins in a quick oven. 3. Flour, 3lbs.; sugar, 1lb.; butter, $1 \frac{1}{2}$ lb. ; treacle, $3 \frac{1}{2}$ lbs. ; ginger, 2ozs.; allspice, 1oz.; candied orange and lemon-peel, 20zs. each. chopped fine; 1 lemon-peel grated; and i nutmeg ground, and a wineglassful of brandy; rub the flour and butter together, add the other ingredients and mix the whole into a paste, divide it into pieces the size of a nut, aud bake them on tins.

GINGER CAKES.-Take threc-quarters of an ounce of powdered ginger, une pound of fine flour well dried, three-quarters of a pound of the best Lisbon sugar, and half a pound of butter; mix these ingredients with water to a stiff paste, roll it out, cut out the cakes, and bake them on a tiu in a slow oven.
? $5_{5}^{2}$ Ginger, $\frac{3}{5} \mathrm{oz}$; flour, 1 lb . ; sugar, $\frac{\pi}{2} \mathrm{lb}$. ; butter, $\frac{1}{2} 1 \mathrm{~b}$. ; water, sufficient.

GINGER CANDY.-Break a pound of luaf sugar into pieces, put it into a preserving pan, and pour over it about a third of a pint of spring water, let it stand until the sugar is nearly dissolved, then set it over a perfectly clear fire, and boil it until it becomes a thin syrup. Have ready in a large cup a teaspoonful of powdered ginger; mix it smoothly and gradually with two or three spoonfuls of the syrup, and stir it well into the whole. Watch the mixture carefully, keep it stirred, and drop it often from a spoon, to ascertain the exact point of boiling it has reached. When it begins to fall in flakes, throw in the freslly grated rind of a large lemon, and work the sugar round quickly as it is added. The candy must now be stirred constantly until it is done; this will be when it falls in a mass from the spoon, and does not sink when placed in a small heap on a dish. It must be poured or ladled out as expeditiously as possible when ready, or it will fall into a mere powder. It this sliould liappen, a little water may be added to it, and it must be reboiled to the requisite point. The candy if dropped in cakes upon shects of very dry foolscap or other thick writing paper laid upon cold dishes, may be moved ofl without difficulty while it is just wanm, but it must not be touched while quite hot, or it will break.
F3ु Sugar, llb.; water, $\frac{1}{2}$ pint; gluger, 1 teaspoonful; lemon, 1 rind.
GINGER CORDIAL - Take one pound of raisins, the rind of onc lemon, and flireequarters of an ounce of brulsed gimger. Steep these ingredlents in a quart of the best brandy, then strain it, and add one pound of powdered loaf sugar to every quart of juicc.
R-3. Ralsins, 11 b . ; lemon, 1 rlud; ginger, foz, ; brandy, i quart; sugur, ilb. to each quart.
GiNGER DRONS. - Rub down hall-adozen alnonds, and lalf an ounce of cifron
or orange peel; add a little sugar, and rub it till it becomes a fine paste; incorporate thoroughly half an ounee of the best powdered ginger; put a pound of sugar in a preserving pan over the fire, with a little water; skim it, and put in the paste. Let it boil to candy height, and then distribute it in drops.
ff Almonds, 6; orange peel, $\frac{3}{5}$ oz. ; ginger, $\frac{1}{3}$ oz. ; sugar, 1 ll .
GINGER, PRESERVED.-For two weeks, put the ginger every night and morning into fresh boiling water. Take off the outside skin with a sharp knife; boil the ginger in water till it is quite tender; slice it thin, prepare a syrup of one pound of sugar to half a pint of water ; clarify it, and then put the ginger into it. Boil it until it is clear; leave it to cooì, and set by in jars.

Ginger, Preserved, Imitative. Peel off the outer coat of the tender stems of lettuce, and throw it away; eut the remaining portion into pieces of one or two inehes in length and place them in cold water; to each pound, put in a teaspoonful of cayenne, and a little salt; let it stand for onc or two days, and allow an equal proportion of fine loaf sugar, elarified. Soak some good giuger in hot watcr; then take it out, slice it, and add it to the sugar, allowing an ounee and a half to the pound: boil it for a quarter of an hour. Strain off the water from the lettuee, aud pour over. it the syrup, keeping back the ginger, with whieh the syrup must be boiled three times, and poured over the lettuce, two or three days intervening between each boiling; at the last add the juiee of a lemon. Put by in jars.

GINGER WINE.-Boil together for hatf an hour three gallons aud a half of water, twelve pounds of sugar, a quarter of a pound of the best ginger bruised, and the thin rinds of six large lemons. Put the whole when milk-warni into a elcan dry cask, with the juice of the lemons, and halt a pound of sultana raisins: add one tublespoonful of thick yenst, and stir the winc every day for ten days. When it has ceased to ferment, add an ounce of isinglass, and a pint of brandy; bung the wine close, and in two months it will be flt to bottle.

弯 Water, $3 \frac{1}{2}$ gallons; sugar; 12lbs.; lemon rinds, $6 ;$ ginger, $\frac{1}{2} 1 \mathrm{~b}$. ; juice of lemons, 6 ; ralsins, 삽b. ; yeast, 1 tablespoonful ; isinglass. $10 z$. : brandy, 1 plnt.

GILDLE CAKE- Mnb six ounces of sugar into two pounds of flour; add a litile salt, make the whole into a paste with a suffielent quantity of milk; roll it out, cut it into slapets and bake on a girdle.
Glass. - The various processes in conneetion with glass inay be performed as follows:-Annealing is the operation by which the brittleness of glass is remedied, and it is rendered capalble of endurlug any alternations of temperature to which it may be exposed. To aceomplish this, the glass is immersed in a batla of wh. or a concentrated solution of chloride of calcium or commou salt, heating
the whole gradually and cautiously to boiling point, and letting it again cool by very slow degrees. Cleaning-Wiudows, lookingglasses, \&c., are best eleaned by dipping a moistened rag into whiting, fuller's earth, or rottenstone in impalpable powdcr, with whieh the glass must be smeared and wiped off with a dry soft eloth. This will answer well when the surface is very dirty. In other eases, a little thumb blue, whiting, or chalk in fine powder, tied up in muslin, may be dusted on the glass, and then polished off with chamois leather. CuttingThis may be easily accomplished with a common well-hardened steel file, provided it be moistened with oil of turpentine, or plunged under water. It may also be perforated with a common steel bradawl in the same way. Glass vessels, as bottles and tubes, may be readily eut or shortened, by plaeing a heated irou ring over the spot, or a piece of loose string or eottou dipped in oil of turpentinc and set on fire, and immediately on the withdrawal of either applying cold water to the part. Glass vessels of a tubular form, thus freated, will generally erack round, and may be readily divided into two parts. Grinding-This uay be accomplished on a small scale by friction with powdered emery and water and a flat rubber of wood; eare being taken that the article, if in plate, is laid on a perfectly flat surface; or, if hollow, that it be supported by a case of eement or plaster. The frosted appearance on glass is giveu to the panes of windows by gently dabbing the glass over with a piece of glazier's putty, stuek on the euds of the fingers. Paching-Procure some soft hay or straw for this purpose; and if the articles are to be sent a long way, the hay or straw should be slightly damped, which will prevent their slipping about. $A=$ a general rule, however, it is always better to employ some person who thoroughly understands this.

GLASSES.- When purchasing glasses for table furniture, it is always better to select such as are of superior material and make, as they are not so liable to crack or break as the interior kinds, and always muel more invitlng. In cleaning glasses, they should not be washed in hot water; as that is liable to break them, nor in warm water, as that leaves a dull polish on the surfeee. Cold water is always to be preferred, and it the articles are not more thau usnally soiled, this fluid alone will sufiec; wiping them atterwards with a clean glass cloth, or a leather, it they are required to be very bright. Stains in glass may be remneved by dlssolving soda in the water in which the articles are washed.

GLAZE-The hichly condeused extract of meat, forming a kind of culinary varnish or glue. 'To produce it, make a strong consomine, which, when doue, pass through a cloth into a basiu; fill the stewpan up a second time with boiling water, and let it boil for four hours longer, lo obtain all the succulence from the meat, then pour it through a cloth, the same as the first; then pour both stocks into a large stewpan together,
set it over the fire, and let it boil as fast as possible, leaving a large spoon in, to stir occasionally and prevent it boiling over ; when reduced to about three pints, pour it into a smaller stewpan, set again to boil by the side of the fire skimming well of required; when reduced to a quart, place it quite over the fire, well stirring with a wooden spoon until forming a thickish glaze (which will adhere to the spoon) of a fine yellowish-brown colour: pour it into a basin. or, if for keeping any time, into a long bladder, from which a slice may be cut as required. Dishes to be glazed should first be well dried on the surface. Have, on the small scale, the glaze melted in a small jar set in boiling water, and brush the article to be glazed, smoothly over with one coat: this dried, lay on another, and a third, if ncedful. The proeess is best performed by a brush made for this purpose, as seen in the engraving; but if this be wanting, the operation may be performed with a bunch of feathers.

GLOUCESTER JELLY.- Boil in two quarts of water, till reducea to one quart, the following ingredients : hartshorn shavings, isinglass, ivory shavings, barley, and rice one ounce ol each. When done, strain it : it may be dissolved at pleasure in milk, wine, soup, \&e.; it is very light and nourishing, and forms an cxeellent breakfast for invalids, when warmed in milk aud sweetened.

GLOVES.-Gloves are made of a variety of materials adapted for various seasous, and certain oceasions. In winter, cloth or buckskin gloves are the most eomfortable wear, and in summer, thread or silk. Kid gloves are adapted for in termediate seasous, as also for visits, parties, and other oceasions of ecremony. French kid gloves are generally considered the best, and, as a consequence, are much dearer than the ordinary English make. The size of the kid glove should neither be too small nor too large, as the former oceasions awkward holes and rents, to say nothing of the discomforts and eramping of the hand, while the latter makes the glove look baggy and ungainly after being worn a lew times. When gloves are being put on they should not be puller vlolently at the wrist, but coaxed on finger by fincer, surl finally adjusted by passing the gloved hand through the other. When gloves are taken off, the fingers and thumbs flrst, and the whole glove afterwards ahould be pulled out, so that they may regaln their original slape, and then be put by. On ordinary occasious, black or dark coloured kid gioves may be rrorn, but at dress parties, concerts, balls, Ece., white or prlmrose colour are invariably worn. The etiquette of glowe-wrearing dictates, that it is always a mark of vuigarly to le seen out of doors without gloves. It is also
considered bad taste to take off the glove just before shaking lands with a person; but this is a rule frequently disregarded by warm-hearted people, and by those between whom a close degree of friendship exists. The worst taste of all, is shaking hands with a person, and immediately afterwards remarking, "Excuse my glove;" because, if it be unpolite to shake hands with the glove on, why not take it off? and if it be proper to do so, why make any remark about it?
GLoves, to Clean. - Damp them slightly, stretch them gently over a wooden hand of appropriate size, and clean them with a sponge dipped in recently rectified oil of turpentine or camphine; as soon as they are dry, withdraw them gently from the stretcher, and suspend then in a current of air for a few days, or until they cease to smell of the turpentine. Heat must be avoided. If ordinary oil of turpentine be used, a little essence of lemon may be added to it. The oil should be used liberally, and the first dirty portion should be sponged off with clean oil. Doeskin, buckskin, and washleather gloves, are cleaned as follows:-Stretch them on a hand, or lay them flat on a table, and rub into them a mixture of finely powdered fuller's carth and alum; sweep this off with a brush, sprinkle them with a mixture of dry bran and whiting, and lastly, dust them well off. But if the gloves are very much soiled they must be treated as follows:-Wash them in lukewarm soft water, with a little curd soap, ox-gall, or bran-tea, then stretel them on wooden hands, or pull them into shape without wringing them; next rub them with pipeclay and yellow ochre made into a paste with ale or beer; let them dry gradually, and, when about half dry, rub them well, so as to s11100th them and put them into sliape; when they are dry, brush out the superfluous colour, cover them with paper, and smooth them with a warm iron. For washing gloves, the best application is a strong lather made of curd soap with new milk; or water will do. 1 very small quantity of liquid will suffice. Before wetting the glove, run a strong thread through the opposite sides, close to the wrist binding. Leave it about a quarter of a yard long, and make a large knot at cach end. This is to form a loop or handle by which to hang up the glove to dry, and keep it open. llaving piepared the lather, put oue glove on the liand, and apply the lather by menns of a slaving brush or piece of fine flannel, earrylng the strokes downwarids - that is, from the wrist or arin to the tips of the fingers. Continue this process thl the dirt disappears; then dab the glovo with a clean soft towel thll the soap is removed. 'Take ofl' the glove, blow hito it to open all the fingers, and, by means of the aforesaid loop, hang it to dry in a shady but alry place. The loop should be fixed on two pegs, or by strings fastencl to a line in such a manner as to keep the sides of the glove apart while drying. When dry, they whl have regained their originn colour and be smonth, glossy, soft, and of the proper shape.

GLUE-The common kind of glue is prepared from the chippings of the hides, hoofs, \&c., of animals. These are first soaked for two or three weeks in lime water, and afterwards boiled and skimmed; the solution is then strained through baskets, and gently evaporated to a due consistence, then cooled in wooden moulds, cut into slices, and dried upon nets. Liquid glue may be made as lollows: Dissolve an ounce and a quarter of shellac in a fluid ounce of naphtha; put the shellac broken finely into a wide-mouthed hottle, stir it with a wire until dissolved, and keep it corked. If thicker than cream, add more naphtha. This glue will be found always ready for use. It is perfectly waterproof, aud applicable to the purposes of the carpenter, joiner, and turuer. It is used in the same way as common glue, the only diflerence being that the surfaces that are to be joined must be quite dry. A mouthglue has recently been introduced, which is made in small cakes, so that it may be carried in the waistcoat pocket. When required for use the glue has simply to he wetted with the tongue, and passed over the surface to be operated upou, and the desired result will be effected.

GLUTEN.-The viscid elastic substance which remains when wheat flour is wrapped in a coarse cloth, and washed uuder a stream of water, so as to carry off the starch and soluble matters. Gluten exists ia many grains, and occasionally in other parts of vegetables; but it is a characteristic ingredient in wheat, giving wheat flour its peculiar tonghness and tenacity, which particularly lits it for the manufacture of bread, and for riscid pastes, such as macaroni aud vermicelli.

GNATS.-A genus of insects comprising several species, which are well known by the severe punisliment they inflict. The common grat, as a lar:vn, is generated in stagnant waters. The larva refains its form for a fortnight or three weeks, when it is converted in to the clirysalis, in which stale it continues three or four days, floating on the surface ot the water, fill it assumes the form of the griat, The most efficacious reinedies for the sting of a grat are, olive sil, unsalted butter, or fresh hogs' lard, timely rubbed in.

GOA'l.- $\Lambda$ useful domesticated animal, which more than repays the little that it requires. Goats are of $n$ hardy nature, und inexpensive to keep; they will lie in any outhonse or other place, and will cat any refuse, or be contented with the lorowsings off commons and pastmes. In Brltain the goat generally prorluces two youncr at a time, sumetimes three, rarely fome. In warmer cllmates it is more prolific, and produces four or flve at once. The term of gesfation is five montlis. The male is capable of propagating at one year old, and the female at seven months; but their best time is at the age of two years. or cighteen months at the earllest. A goat is generally
accounted old at six years, although its life sometimes extends to fifteen. The skin of the goat is convertible to several useful purposes, and the flesh of the full-grown goat is good, though scarcely equal in quality to that of the sheep. But it is for the milk chiefly that the goat is prized; the qualities of that secretion being not only very nutritious, but even medicinal. This milk is sweet, and not so apt to curdle upon the stomach as that of the cow; it is therefore preferable for those whose digestion is weak. The quantity of milk produced daily by a goat is from a pint and a half to a quart, which yields rich and excellent cream; and if properly attended to, a goat will yield milk for eleven months in the year.

GODFREY'S CORDIAL.-A well-known patent mediciue, chiefly used to administer to infants, for the purpose of soothiug then and inducing sleep. Although by employing this mixture the desired eud may be attained, it should always be borne in mind that the remedy having this immediate effect is calculated to bring about bad consequences iu the system generally, so much so, that repeated doses of this or any other medicament of a similar character, will deprive the child of its natural vigour, depress his spirits, aud finally engender an enervated condition of the system, which will be most difficult of eradication. 'lhe original formula of Godfrey's cordial is as follows: Opium sliced, $\frac{1}{4} 0 \mathrm{z}$; sassafras chips, 10z. : English brandy, 1 quart; macerate for four or five days, then add of water, l quart: treacle, $3 \frac{1}{2}$ bos. ; simmer the whole gently for a few minutes; ou the follow: ing day decant the clear portion.

GOITRE, Bronchocere, or the DerBYSIIRE Neck, as the discase is variously called, is a chronic enlaroement of the thyroid gland, a small glandular hody lying in fiont of the organ of voice in the throat, and which in a natural sfate presents no external features, but when diseased, is capable of an almost incredible enlargenent. Goitre is distinguished by a diffused solt, clastic swelling, extending either quite across the neck, presenting Jarger prominence on either side than in the centre, or the enlargement may be all on one side, according as the whole glaud, or only one of lts lobes is affected. The swelling is entirely deroid of paiu, and completely detached from the skin, which preserves its natural colour and appearance. Goitres nsually make their appearance about the seventlo or eighth year, and at first grow very slowly, bit alter a time develope more rapitly. extending in all directions, and frequently hanging over the chest. The discase is seldom dangerous, unless, from the size it nthains when by pressing on the larae bloodvessels of the neck, and retarding the return of blood from the head, or by compressing the windplpe, it produce dangerons symptoms. Women are nore subject to this discase than men, thongh in many commtries where it is always endemic, bofli sexes and all ages are found affected witly it.

Treatment. - Of all the remedies that have at various thes been employed with the
hope of curing this unsightly deformity, one only has ever produced any permanent benefit, namely, Iodine, in one or other of its forms. All operations are inadmissible and dangerous; and the cure is to be effccted solely by a combination of external and internal remedies. In the first place, where possible, the patient should be removed from the neighbourhood where the disease was produced, the tumour is then to be gently excited by the application of three or four leeches, and the following ointment rubbed well into all parts of the swelling every night, intermitting for a day or two, whenever the skin becomes tender from the rubbing. Take of

Powdered camphor : 15 grains.
Calomel
$\begin{aligned} & \text { Calomel } \\ & \text { Iodine }\end{aligned} \quad: \quad: 1$ scruple.
Spermaceti ointment - 30 grains.
Mix thoroughly, aud make an ointment. At the same time a tablespoonful of the following mixture is to be taken three tirnes every day. Take of theliydriodate of potassa, one drachm, mint-water, six ounces, mix. This system sliould be persevered in for several weeks, the patient, however, carefully taking the measurement of the throat and tumour before commencing either course of treatment; and liaving accurately recorded the number of inclies in circumferencc, test the diminution every week by remeasuring the tumour till its absorption, and the restoration of the throat to its natural figure.

GOLD ARTiCLES, to Ceean-Make a lather of soap and water, boil the nrticle in it for a few minutes, and Immediately on taking it out, lay it in magnesia powder which has been heated by the fire; when dry, rnb it with flannel; if cmbossed, usc a brusli: or, the artlcles may be simply waslied in soap and water, and while wet, put into a bag with some clean fresh bran, then shaken well for a few minutes.

GOLD, to TEST.-Articles made of gold, have their value reculated according to a certain standard. Articles of pure gold, for instance, are represented to be of twentyfour parts or carals, but if there is any alloy, then this is deducted from the whole. Plate is not legally sold as gold, except it be of standard purity, and to ascertain this, it undergoes an examination of the assay master of the Goldsmiths' Company, und if found of the correct standlard, it is stamped with what is termed the hall mark: 'This mark is a peculiar and distinctive one, and although many close imitations of it a ppear on spurious metals, yet if it $1 s$ oncc closely observed, it wlll always serve as an in fallible guide to persons who are purchasing gold plate and other articles. (iold, or what is represented to be such, may be readily tested by applying a drop of aqua fortls to It: if the lluid remalns upon the metal in $\Omega$ colourless state, thic metal is pure; but if upon applying the aqua fortls, a green colour appears, the metal is spurions. Another test consists of a smooth blaek stone called the touclistone ; and upon the article to be tested being rubbed upon it, the eolour of the mark left by pure gold, differing from
that made by any of its alloys, at once furnishes a test of the comparative merits of the metals. With respect to many ornaments made and sold by jewellers without the proper stamp, and called gold, they contain only a portion of the precious metal, having as much alloy as jewellers can possibly add without losing the appearance of gold: these articles look very well when new, but frequently soon tarnish and lose their colour.
GOLDFINCH. - This bird is attractive from the beauty of its plumage, the sweetness of its song, its great docility, and the readiness with which it breeds with other birds. It may either be kept in the cage or

allowed to run about the room. In the former case, an ordinary small sized challinch cage is preferable to a bell-sliaped one, as the goldfinch is not fond of hopping about the higher perches, and is apt to become dizzy. In the latter case, a place separated from the rest of the room by a grating, or a small tree or bush, should be provided for its sleeping-place. The food of the goldflnch should be chietty confined to hemp and poppy seed, especially the latter. A little green food should be occasionally given, as lettuce or cabbagc-leaves, grouudsel, watcrcress, \&c. The temale goldfinch lays once a ycar five or six pale green eggs, spotted with light red, and often surrounded at the thick end witl a circle of small blackish stripes. The males, may at a very early period be distinguished by a narrow white ring ronnd the beak. When taken from the nest, they may be reared on poppy seed, and brend soaked in milk and water. The discase to which the goldfinch is most liable, is epilepsy. Sore and swollen eyes, to which they are also subject, may be cured by an appllication of unsalted butter. Stupor and giddlness are occaslonally produced by the inmoderate usc of hemp) seed, and may be cured by the substitution of soaked lettuce and thistledown. In general, it will conduce to their health, if they be allowed now aud then to pull the seeds from a thistle hend.
G(OLD FiSif. - See Fisn, Gor.n.
GOLD LACE, to Clean.-Burn some rock-alum and sift it to a very flue powder, dip a solt brush in thls, and rub tho gold lace with it, the colour and brillancy will be nimost immedlately lmproved.
GOLF.-A game played with a club and a ball. The club is irom three to four fect in length, according to the stature of the player
and the length of his arm. To the lower part of the club is united, by compact tying, a flattish curved end, which is the striking part; it is faced with horn, and to give force, is loaded with lead. To supply a hold to the hands of the striker the upper extremity of the club is enveloped in a strip of cloth. The ball is about the size of an egg, and is made very firm. It is composed of stout leather, which having been previously soaked in boiling water, allows of it being first very securely sewed, and then turned f̂mside out, leaving a small opening only, by which it is very forcibly stuffed with feathers. The outside is smooth and painted white. In the game of golf there are generally two players, one matched acrainst the other. Each has his own ball. The game consists in driviug the ball into certain holes made in the ground, and he who achieves this with the fewest.strokes, gains the victory. When four persons play, two of them are sometimes partners, and have but one ball, which they strike alternately. The holes are situated at the differeut endsiand sides ot the green at irregular distanoes, and their number is optional. Theusual number is five. A player must never touch'his ball with his hand or foot, unless 'in very particular circumstances, or when he takes it out of one of the holes. When commencing from a hole, the ball may be cogged up on the point of a protuberance of mud or turf, to allow ot a commanding stroke, and this is called teeing the ball; but on all other occasions the ball must be struck or impelled by the golf from the place in which happens to lie. Fruch depends on the first blow, and it should be given with considerable firmness and a steady arm. Properly performed, the first stroke will send the ball two hundred yards, while at other times a weak or awk-

ward blow will advance the ball only a few feet. When the balls at length get near a hole, great skill is shown in putting or giving those delleate strokes whicl will not force the ball beyond the lole, but, if possible, mto it. A knowledge of the value of forces, the nature of the ground, the intlucuce of
the wind or weather, scc., is important in this and all other parts of the game, and is only to be gained by long experience.

GOLOSHES.-A kind of waterproof shoe made to wear over ordinary boots or shoes, to protect the feet froin wet and damp. They are especially adapted for female wear, as the boots and shoes usually worn by females are too thin to resist the penetration ot' wet, even after a few minutes' wear. Goloshes will last a long time, and only require an occasional rubbing with a damp flannel, to clean them.

GOOSE BAKED.-Prepare the goose in the same manner as for roasting, and set it on a stand, with a tin underneath; when the underside is done, turn the upper side downwards; and when that is completed, remove the goose from the oven and serve.

GOOSE BOILED.-Singe and draw a goose and pour over it a quart of boiling milk; let it lie in this all night, then take it out and dry it thoroughly with a cloth; cut a large onion with some sage into smali pieces; put them into the goose, sew it up at the neck and vent, and hang it up by the legs until next day; then put it into a saucepan of cold water, cover it close, set it over the fire, and let it boil gentlyfor an hour. Serve with onion sauce.
GOOSEBRAISED.-Truss the goose, cover it with bacon, and tie it up; line the stewpan with thin slices of bacon, aud lay in the goose with giblets and seasouing. Moisten with a little white wine and as much stock as will cover the goose; let it boil closely covered up for an hour and a half. Serre with apple sauce, or onion sauce molified with turnip.

GOOSE HAMS.-Divide the goose down the back, and rub into it a quarter of an ounce of saltpetre: theu rub it with common salt and coarse browu sugar. After this, let it be in pickle for ten days; rub it and turn it every day, roll it in sawdust, and smoke it by hanging it in the chimnes.

GOOSE MASHED.-Put into a stewpan half of an oniou chopped, with an ounce of butter; fry the onions until they become slightly browned. then stir in a tablespoonful of llour; put in the remains of a goose left from a previous dinner, cut into neat pieees and well flavour it with pepper and salt; add a pint of stock, let the who!c simmer for about teu ininutes, theu serve.

GOOSE MARNADED.-Bone the goose and stuff it with the ordinary incredients, together with two or three very acid apples, some beet marrow, the crumb of a penny loaf, pepper, salt, nutmeg, and Iemon-peel, all chopped fine and mixed with the yolks of tliree or tour eggs, and a glass of wine: it should then be iried until it is lightly browned, and afterwards stewed in two quarts of good grayy for two hours; the goose must then be taken out, the fat taken off the gravy, to which arc added a little lemon-juice, some browning, a glll of red wine, an anchory chopped, bruised mace, pepper, and salt. Pour this orer the goose and вerve.

GOOSE, Properties And uses of.Goose forms a popular and favourite dish, especially in England. It is a very savoury and nutritious food; and although it has the reputation of being injurious to weak stomachs, this consequence is more frequently caused by unskilful cooking or too highly seasoning; it is also notorious that in this case, as in all others where savoury dishes appear, persons are apt to partake of larger quantities than they otherwise would of ordinary food. The fat of the goose has healing qualities for certain wounds, and mixed with honey is of ten successfully employed as a salve for bites of dogs, \&cc.; when scented, it also affords an excellent pomade.
GOOSE PIE.-Prepare a very stiff raised crust, and make the sides also thick and stifi. Take the bones out of a goose, a turkey, and a fowl, and season with pepper, salt, mace, cloves, and nutmeg, all finely pounded and mell mixerl. Lay the goose upon a dish, with the breast downwards; on this, place the turkey, then some slices of boiled ham and tongue, and then the fowl; corer the whole with small pieces of ham or bacon. Make the pie of an oval form, with the sides standing an inch and a half above the meat, \&c. ; put on the top and make a holc in the centre of it. Brush the oulside of the pie all over with the beaten whitcs of cggs, and envelope it in three folds of buttered paper; paste the top over in the same way, place it in the oven till it has attained a finc brown colour, then remove the paper, and pour into the centre of the pic, through a funnel, a pound and a half of melted butter; then serve.
GOOSE PUDDING.-Soak half a pound of bread crumb in milk; wher cold, add two or threc egga, a little salt, pepper, marjoram, and thyme, a spoonful of oatmeal, a quarter of a pound of suet, and an onion chopped fine. Ifix them well together, spread the mass in a dripping- $\rho a n$, and bake it under the goose.
GOOSF RAGOUT.-Break the breastbone of the goose until it is quite flat; skin it, and dip it into boiling water; scason it with pepper and salt, and a little pounded mace; lard and flour it all over; put threcquarters of a pound of bcef suet into a stewpan, and when melted and boiling hot lay in the goose; when it is thorouglily brown, add a quart of lont beef gravy, a bunch of swect herbs, a blade of nace, a few cloves, some whole pepper, three or four small onions. and a bay leaf; cover it closely, and let it stew gently for an hour or an hour and a half, aceording to the sizc of the goose. For the ragout, cut some turnips, carrols, and onions small, and boil them with a pint of rich beef gravy; put them all into a eancecpan with some pepper, salt, and a piece of butter rolled In tlour; after boiling, let them stcw gently for a quarter of an hour; take the goose nut of the stewpan when done, drain it well from the llquor in which it las been stewed, put it into a dish, and serve it with the ragout poured over it.

GOOSE ROASTED.-Boil two ounces of onion with a few sage leaves, chop them finc with a breakfast-cupful of stale bread crumbs and half an apple; mix with it a piece of butter, and a little pepper and salt. with the yolk of an cgg, stuff the goose, and tie up the end; set it down to roast before a clear fire, dredge it with flour, and when hot, baste it with butter. An hour and a half or an hour and three-quarters will be sufficient to roast it. Serve with apple sauce, onion sauce, and gravy. The French mode of roasting a goose is as follows:-Roast a hundred chestnuts over the fire; remove the two outer skins, chop half of the nuls and put them into a stewpan wifh half a pound of sausage meat, the goose liver chopped, a small piece of butter, some parsley, chives, shalots, and a clove of garlic, all finely chopped. Put this mixture on the fire for a quarter of an hour; theu stuff the goose with it and proceed to roast it ; it will require two hours to dress it. Put the rest of the chestnuts into a slewpan with a tablespoonful of white wiue, two tablespoonfuls of coulis, and a little salt ; when doue sufficicntly, serve this around the goose, or in a tureen separately.
GOOSE SAUCE. - For roasted goose, put into a saucepan a tablespoonful of made mustard, half a teaspoouful of cayenne pepper, a glass of port winc, and a gill of gravy; mix and warm it up, and pour it through a slit madc in the apron of the goose into the body. Serve immediatcly.

GOOSE STEWED.-The geese generally chosen for stewiug, are those that are not sufficiently tender to be other wise dressed. After trussing it, lard it mell with bacon rolled in parsley, chivcs, two shalots, thyme, bay leaf, basilic finely chopped, salt, pepper, and grated nutmeg; put some of thestufling iuside the goose, then lay it in a stewpan that just holds it, with a gill of water, a gill of wine, and a tablespoonful of brandy: add salt and pepper, cover the stewpan closcly, and let the contents stew for four hours. Serve hot with the sauce.

Goose, to Carve.-Cut off the apron $1,1,1$, of the goose, and pour into the body a large spoontul of gravy, which should be mixed with stufing. Cut as many slices

from the breast 3,2 as possible, and scrve with a portion of the apron to encli plate. When the breast is all served, cut off the jolnts.

GOOSE, to Chonse.-The flesh of a fine grose should be of a clear pink colnur, the liver pale, the fect and the bill yellow and frec prom hair, and the claws pliable. When enntrary characteristics to these aro noted, the bird is sure to be old and tough.

GOOSE, то Tnuss.-Having well picked the goose, cut the feet off at the joints, and the pinion at the first joint; sever the neck close to the back, leaving all the skin you can; pull out the throat and tie a knot at the end; insert your middle finger into the breast, loosen the liver, \&cc., cut it close to the vent, and draw out all the inside except the soul, wipe it thoroughly, and beat the breast-bone flat; put a skewer in the wings and draw the legs close up, running a skewer through the middle of both legs and the body; draw the small of the leg close down to the side bone, and run a skewer through; make a hole in the skin large enough to admit the crop, and when stuffed place it throingh.

GOOSEBERRY CHEESE. - Gather the rough red gooseberrios when quite ripe; bake them until they are a perfect mash; pass them through a hair sieve, then put them iuto a preserving pan, and boil them gently. To every pound of gooseberries put three ounces of sugar, which should be strewed in every now and then, a little at a time. It will take several hours to boil in order to maintain the proper consistence.
GOOSEBERRY COMPOTE.-Put a pint of green gooseberries into a stewpan with two ounces of sugar and a gill of syrup, place them over a brisk fire, as the quicker they are cooked the better colour they will keep; when teuder, but not broken, pour them into a basin, and when cold they are ready to serve.
GOOSEBERRY CREAM.-Boil a quart of gooseberries quiekly in as much water as will cover them, stir in about half an ounce of good butter; when they are soft, pulp them through a sieve; sweeten the pulp with sugar while it is hot, then beat it up with the yolks of four eggs ; serve in a dish, cups, or glasses.
GOOSEBLRRT, Culture of.-Of this fruit there are several varieties; bui the following selection for a small garden is recommended:-Reds.-Old rough red, Melling's crown lob, Farmer's roaring lion, Kuight's Marquis of Stafford, clampagne and Capper's top sawyer; one of the best of the red gooseberries is the Scotch ironmonger. Yellovs. - Hardcastle's gunner, Mill's golden gourd, Prophet's rockwood, Hamlet's kilton, Dixon's golden yellow, Gordon's viper. Greens.-Edwards's jolly tar, Massey's heart of oak, Nixou's green myrtle, Parkinson's laurel, Wainwright's oecan. Whites. - Colcworth's white lion, Moore's white bear, Crompton's Sireba queen, Saunders's Chesliire lass, Wellington's glory, Woodward's whitesmith. The gooseberry may be propagated by all the modes applieable to trees aud shrubs, even by pleces of the roots ; but the mode by cuttings is usuatly adopted for continning varicties, ancl that by seeds for procuring them. When the first-1nmed method is adopted, the enttings should be taken from bearimr sloots, rather than from the main stem. Cut them to such a length as the strength and ripeness of the wood whll bear ; ent ofl all the buds, with the exceptlon of three or four at the top, and train the
plants with a single stem nine or ten inches high, from the top of which the branches should radiate upwards at an angle of forty or forty-five degrees. Immediate planting, watering, and shading are requisite to secure a successful growth; and, if a little moss be tied around the lower part of the cutting, it will cause it to strike stronger roots. When propagation by seed is adopted, the seed of some choice variety, thoroughly ripe, should be taken and sown in autumn or carly in spring, in beds or pots of rich light mellow earth. When the plants are a year old, they are planted out in nursery rows, to be cultivated and trained there a year or two; in general, they will bear a third year. The gooseberry will succeed in almost any soil, where the ground is soft and moist, and situated on a dry subsoil. The situation should not be under the drip of trees, over-much shaded, or confined, otherwise the fruit will be small, ill-flavoured, and the plants probably mildewed. The season for planting gooseberries is any time during open weather, from October till February. In large gardens or orchards they should be planted from eight feet to ten feet apart from row to row, and six feet from plant to plant in the rows. In small gardens they should be planted in a compartment by themselves, at the distance of six feet between the rows, and four feet apart from each other. The bushes will require pruning twiee a year. In summer, when any bushes are crowded with cross or water shoots of the same year, shading the fruit from the sun, and preventing the aceess of air, thin the heart of the plaut and other tulted parts moderatels, pinehing off, or cutting out close what spray is removed ; but do not touch the summer shoots in general. It will greatly contribute to the perfection of the fruit, if the very small berries are taken away with a pair of scissors, about the middle or end of May. Winter pruning may be performed auy time, from November until the end of February, or until the buds are so swelled that further delaywould endanger their being rinbbed off in the operation. Cut out the cross shoots and water shoots of the preceding summer; and the superiluous among crowded branches. Prune long ramblers and low stragglers to some well--placed lateral or eye; or if an un-der-straggler stray very low, cutit away. Of last sear's shoots, retain a sufficiency of the best well-placed laterals and terminals in vacant parts, to form successional bearers. Mostly retain a leading shoot at the end of a principal branch. The smperflnous young laterals on the good main branches, instead of being taken ofl clean, may be cut into stabs of onc or two eyes, which will send out fruit-buds and spurs. Of the supply reserved for new bearers, a small number will probably require shortening, where too extended or curvated incommodiously; leave these from eight to twelve inclics in length, aecording to strengtl and situatiou. Too close entting, or general shortening, occasions a great superduity of wood in summer for the multiplied laterals thus forced from the eyes of the shortencd branches, increase
to a thicket, so as to retard the growth and prevent the ripening of the fruit; on which aecount it is au important part of pruning to keep the middle of the head open and clear, and to let the oecasional shortening of the shoots be sparing and moderate. Between the bearing branehes, keep a regulated distance of at least six inches at the extremities, which will ensure fertile bearers of good fruit. Gooseberries may be said to be in season from April to August. Some late kinds, either planted in shady situations or shielded with mats from the sun in their ripening state, continne good on the tree till September.

GOOSEBERRY FOOL.-Blanch a quart of gooseberries, closely covered, with just sufficient water to pulp them through a sieve; beat six eggs well, and add to them a pint of eream (or milk may be substituted with the addition of an extra egg), a tablespoonful of orange-flower water, a seasoning of eloves, einnamon, or nutmeg, and sugar to sweeten: stir it over a slow fire till it is of a proper thickness; dish it, and sift sugar thickly over it.
Gooseberries, 1 quart; eggs, 6 ; eream, 1 pint; orange-flower water, 1 tablespoonful; eloves, einnamon, or nutmeg, to flavour ; sugar, sufficient.
GOOSEBERRY FRITTERS. - Make a thick batter, composed of six eggs well beaten, threc-quarters of a pint of cream, a tablespoonfinl of yeast, a tablespoonful of orange-flower water, and a little grated nutmear, adding as mueh flour as may be necessary to produce the proper consistence. Stevi- some rooseberries till quite tender; mix them with the batter, ehop it into boiling lard, and fry to a good colour. Strew singar over them, and serve.
r.73 liggs, 6; eream, $\frac{\pi}{4}$ pint; yeast, 1 tablespoonful; orange-flower water, 1 tablespoonful; nutmeg, to flavour; flour, sufli-

GOOSEBERRY JAM.-Seleet six pounds of the sinall, red, rougli cooseberry. Clip the stalks and tops from them, and put the fruit into a preserving pan, stirring and bruising them as they warm, to extraet the jniee. Let them boil for ten minutes; then add four pounds of sugar, and place the stewpan over the fire again; let it boil, and eontinue boiling for two liours longer, stirring it in the meantime to prevent it burning, and removing the seum that arises. When it thlekens, and will form into a jelly on a plate, it is suffieiently done. Put lt by in pots, allow it to remain uncovered for one day, and then tie the pots down with bladder.

Git Goosseberrles, 61 bs .; gugar, 4 lbs.
GOOSEBERRY JELLYY.-lemove the stalks and tops from a gallon or more of well-flavoured, rlpe, red gooseberrles, and keep them stlred gently in a stewpan over a elear fire, until they have yielded all their juice, whlels should then be poured ofr withont pressing the fruit, and passed flrst throurh a fine sieve, and afterwards througlo a double mustin strainer, or a jellybag. Next weigh it, andl to every three pounds add one pound of white eurrant juice, which
has previously been prepared in the sexue way. Boil these quickly for a quarter of hour; then take it from the fire and stire to half the weight of sugar. When this fie dissolved, boil the jelly for six minuteo longer, skim it thoroughly, and pour itizion jars or moulds. For the unmixed goose3eres jelly: Boil rapidly for ten minutes fase pounds of the juice of red gooseberries, mer. pared as before directed. Take it from dre fire, and stir in it until dissolved terse pounds of sugar. Boil it again for fare minutes, keeping it eonstantly stirred zad thoroughly skimmed.
ITH Mixed jelly. Juiee of gooseberries, हा⿷匚 juice of white currants, llb. ; sugar, sub Unmixed jelly. Juice of gooseberries, \&k. sugar, 3lb.
GOOSEBERRY PIE. - Piek and wastr the gooseberries and stew them in enougt: water to prevent their burning; weer tender, and while hot, sweeten them wifis sugar and let them stand until they becocue eold; then pour them into a pie-dish linat with paste; add sugar sufficient to sweetere dredge flour upon them, eover them with a paste, of which wet and pinch the edger together, and eut a slit in the centre. Basa for twenty minutes or half an hour.

GOOSEBERRY PUDDING, BAKERE. Stew a pound and a half of ripe red gaaseberries in a jar, until they pulp, expresfa piut of the juice through a sieve, mir it with four ounees of Naples biseuit, three. eggs well beaten, and an ouuce and a hale or butter; sweeten, and bake in a dish limat with a thin paste.
 biscuit, 40zs. ; eggs, 3 ; butter, $1 \frac{1}{2} 0 z$. ; sugh to sweeten.

GOOSEBERRY PUDDING, BoILEr?-Make a stiff paste of a pound, of flour, hat a pound of becf suet, ehopped fine, or $\mathfrak{k e}$ same quantity of dripping, butter, or lave mixed together with a little salt and water or milk. An egg may be added if desiras knead the mixture well together and roll ic out thinly. Rub the inside ot a basin wita butter, and line it with the paste, fill it wide gooseberries, cover the top over with paste, tie it in a cloth, and boil it for an hour and three-quarters. When done, cut a hole in the top. and stir a little sugar into lt.

GOOSEBERRY SAUCE,-Clip off the tops and stems of a half pint ol shale unripe green gooseberries; seald them, drain them, and stir them into melted butter, with a litile sorrel-juiec or vinegar. A sprinkle of ginger may bo added.

GOOSEBERRY TRITLE.-Seald Buch a quantity of gooseberrles as, when passed througli a sieve, wlll make a thiek layer ad the bottom of the dhsis; add sugar to swecten, and a little nutmeg. Mix together lualf a pint of eream, half $u$ pint of milh. and the yolk of one egg: give it a scald ovec the flre, and stir it alf the time; do not let il boll; add a llttle sugar only, and let it grow cold. Pour thls over the fooseberiles, and put on it a whip made the day before of a pint of cream, two erges, sugar to ewoetasi, and lemon-peel to tlavour.

GOOSEBERRY VINEGAR.-Boil three quarts of spring water, and when cold, add one quart of bruised gooseberries, lct them remain for two or three days, stirring frequently, then strain through a hair bag, and to every quart of liquor add a quarter of a pound of coarse sugar. Put it into a cask with a toast of yeast, and cover the bung-hole with a piece of slate. Set the cask in the sun, and when the liquid has acquired its proper degree of tartness, setit by in the cellar.

GOOSEBERRY WINE.-This wine may be made from either ripe or unripe gooseberries; in the former process, bruise ten gallons of ripe gooseberries in a tub, leave them in that state for twenty-four hours, then press the pulp through a hair-cloth or canvas bag; return the remaining pulp into the tub, and pour on it four gallons of hot water, stir this well up, leave it for twelve hours, and express the liquor as betore. Mix the first aud second liquors together, and throw away the exhausted pulp. To every four gallons of the mixed liquor add fourteen pounds of white sugar, or fifteen of moist; dissolve and mix this thoroughly with the liquor, and leave it to ferment. Should the weather be very cool place the liquor near the fire. As the fermentation proceeds, the liquor becomes less and less sweet, till at the completion of the fermentation, the sweetuess will have entirely disappeared, and consequently, the progress of the termentation may be readily tested by tastiug the liquor from time to time. When the fermentation has ceascd, rack the wine off as clear as possible, and completely fill a cask with it; then bung it closely, and set it by in a cellar. Tive years in the wood will not be any too long; at the end of this period it may be bottled, and will be in hioll pericction. For unripe goosebcrry wine. - Take cight gallons of green gooseberries, bruise them well, add eight gallons of cold water ; let them stand for twenty-four hours, drain the liquor well from the gooseberries through a sleve, put three pouuds and a half of loaf sugar to every gallon of liquor: pour it into a cask, add a quart of the lest gin; let it stand for six months, and then bottle it.Sec Cilampagne, Britisif.

GOOSEBERLIES, to Preserve,-Gather gooseberries that are full grown but not ripe, cut off the stems and tops, and put the truit into wide-mouthed bottles; gently cork them with corks that are quite new, put them into a pan of boillng water, and let them remain mintil they are shrunken one fourth part; then beat the corks in tlently, cut off the tops, mud pour hot resin over them; set the bottles in a dry plnce, and the fruit will thens keep for a year:

GOOSEBERRLES, Uses And Probrertars or.- - lhis truit is employed in a varicty of culluary forms. The enripe frnit is cold and acidulous; the ripe tirnit is wholesome and slightly laxative, but the seeds and skins should not tse caten, as they are very indigestible.

GOUTAID W WTERR - Thes wash is nsed for a variety of purposes, und may be cimpounded as follows: lixtract of lead, 1
drachm; distilled vinegar, 20zs.; spirit of wine, $\frac{3}{z}$ oz. ; water, 1 pint. As an evaporant this wash is not to be recommended, as it renders the skin dry and harsh. When used as a lotion for the eyes, it may be simply made by mixing two grains of sugar of lead with two tablespoontuls of water.

GOURD. - This fruit is cultivated in England chiefly as an ornament, and occasionally for use. It is propagated by seed, which should be sown in March upon a moderate bottom heat, using rich soil, and covering the seed to the depth of an inch. Where the number of plants is not great, it is advisable to plant one seed in a large 60sized pot, and when about three inches high to repot into a 48-sized pot, which will be sufficient for the plants until they are planted out for good-which can rarely be, without protection, before the middle or end of May.
GOURD SOUP.-Pare and slice the gourds; boil them in gravy broth to a mash and strain the liquor off. Put the strained soup into a stewpan over the fire; season with salt and pepper, and boil it for half an hour; put three or four tablespoonfuls of Parmesan cheese into a tureen, pour the soup over it, and stirring both well together, serve.
GOURDS STETED.-Take gourds when no larger than cucumbers, and cut them in four lengthwise; clear off any pulp. If tender, only blanch them, but if hard, parboil. Brown two ounces of butter, with a tablespoonful of flour in good grary; stew the gourds in this, and season with pepper and salt.
GOUT.-The chain of symptoms which give rise to those general and local affections, which are professionally deuominated gout, procced trom some constitutional disturbanec, of the nature of which medieal science is jet eompletely ignorant. The symptoms have litherto been regarded as the disease, and it has bec: tound, that whenever these have been duly developed and have passed away, the system as if relicred of some acrid poison. has recovered its elasticity and toue; leaving the patient in the enioyment of a state of health superior to that usmally possessed. Gout appears to be astate of diseased action, gradually vitiating the humours of the body, and accumulating a morbid condition of the system, till the impaired or overcharged organs becoming unable to perform their functions, that disturbauce in the physical coonomy takes place known to 118 as gout, that is, the symptoms, which indicate the flrst of the three varietics into which the discase is divided, namely, the acute: the second is, when these symptoms suddenly cense in the part where they commenced, and tly to some internal organ, when it is ealled retroeedent; and the third, when the system becomes habituated to the makady; which, thourh mitigated as l'espects suffering. continnes in a permanent but snbdued force, when it is ealled ehronic gont. Gout is uifually divided into four species or clistinetive forms, as-1. Regular gout, atteuded with violent inflammation of the joints, enduring for several days, aud then receding
gradually, with swelling, itching, and disquamation or peeling off ot the cuticle. 2. Atonic gour, attended with debility of stomach or some other internal part, either with or without the inflammation of the joints, accompanied with flying pains and considerable dyspepsia or indigestion. 3. Retrocedent gout, marked by inflammation of the joints, suddenly disappearing and followed by immediate debility of the stomach or some ather internal organ. 4. Misplaced gout, shown by inflammation of some internal part, preceded or not by some affection of the joints, which, however, quickly disappears.

General Symptoms. - Dyspepsia, flatulence, lassitude, torpor, low spirits, cold and numbed extremities, with pricking and gnawing sensations in the part, cramps, turgescence of the veins of the foot and leg; the paroxysms nsnally coming on about two in the morning, with excruciating pains in the joint of the great toe, succeeded by shiverings, a sense of horror and gencral fever; the pain goes ou increasing till the following evening, when it reaches its aeme of suffering, from which time it gradually declines, a moisture breaks out on the body, and the patient begins to breathe in freedom, he falls into a tranquil sleep, and discovers on waking that the part so lately in torture is entirely free from pain, but swollen and inflamed.
Treatment.-In this disease the first indication is, to alleviate pain, which must be effected by giving an opiate of sulficient strength to effect that purpose, and at the same time to sloorten the paroxysm, exciting an action on the skin. To effect both these objects at once, doses of the following mixture should be taken every two hours till the desired result has been attained:Take of
Solution of acetate of am-
monia
Spirits of nitre
Antimonial wine, tinctnre of
squills, laudanum, of each.
2 ounces.
3 drachms.
Camphor water
2 drachms. 3 ounces.
Mix: two tablespoonfuls to be taken for a dose. The affected part is to be enveloped in soft wool or flannel, and the patient's mind sonthed; the limb kept at perfect rest, all exciting aliment discontinued, and where the patient is young, a low and abstemious dietary insisted on, and, if necessary, once or twice a rreek giving a mlld purgative of magnesia and Ensom salts. When the paroxysms have been subdued. the colchicum, which some regard with so mucl favour, may be glven either ln half drachni doses of the wine or tincture, or in, what is better, the following formulary ; but however taken, this drug should be always preceded by an aperient medicine. Take of

## Fipsom salts

Magnesia
1'eppermint water
Wine of colchicum Mix, and take one tablespoonful three tlmea a day. When the joint will bear friction, the flesh-brush should be used daily, a milk and verctable diet pursued, exercisc and clange of air adopted, and, where
possible, the bath or chalybeate waters moderately taken. The gouty deposits, or concretions formed in joints of persons afflicted with gout, or chalk stones, as they are commonly called, consisting of an insoluble urate of soda, can only be dissipated in one way, by the steady use of benzoic acid, which, in doses ot one soruple combined with two drachms of the carbonate of potass, is to be taken dissolved in water every day an hour after breakiast and dinner, and continued till the depositions are absorbed.

GRAFIING.-The art of causing one plant to grow upon another. The most common application of grafting, is the propagation of valuable orchard fruits, the grafts or scions of which are made to grow upon worthless varieties. This operation is performed in the spring, just when the bark begins to run. A young healthy branch is selected from the plant to be propagated, and divided into lengths or scions, each of whiclı bears about three or four well-formed buds; the lower end of the scion is cut in a sloping manner, to the extent of an inch and a half or tro inches, and an oblique incision is made in the cut so as to form a "tongue." The plant to be operated upon. called the "stock," lias next a branch, of the same diameter, if possible, as the scion, cut back to. the firm sound wood, and then shaved obliquely upwards. till it presents a face of the same dimensions and form as that of the scion; on that face an incision is made obliquely downwards, to receive the tongue of the scion. The two are then fitted together, care being taken that the divided bark of the scion is exactly adapted to the divided bark of the stock; the two are bound firmly together with bark or worsted; the bandage is carefully covered with welltempered clay, in order to keep the parts damp and to exclude air from the wound; and the operation is finally left to nature, with this precaution, that any buds from the stock below the scion are removed as soon as they begin to sprout. In about six weeks or two months the young sclon will have made growth, the union is then effected, and the ligature, as well as the clay, nuy be removed, care being still taken that the scion is not blown off the stock by the winds. Such is the general mature of the nperation in its most common forin ; but it may be varied in many ways, of which the following are the chief. Whip-grafting is the most common mode, and is expecially to be reconunended when the stock and the scion nue of the same size. The heall of the stock is prined ofl at the desired height, and thell a niip of hark :and wood rentoved at the npper portion of the stock, with a very elean cut, to fit exactly with the correspouding cat which must be made in the scion. A very small ninount of wood must be eut away nud the surface made quite amooth. Care must be taken that no
dirt lodges upon the cuts. A sloping cut must now be made in the scion corresponding with that on the stock, and a slit made to It in a cleft made in the stock when heading it Care must be taken that the scion fits
 bark' to bark, on one side at least. Where the stock and the scion diffor in point of size, of course only one side can touch, and great care should be taken in this part of the operation: and in the case of a young scion on an old tree, some allowance must be made for the ruggedness of the bark. The scion being thus adjusted, the whole is bound close. but not too tightly, with a slired of matting, care being taken that the inner barks coincide. The clay is now applied, in order to keep the parts moist. saddle grafting is practised only where the stock is of moderate dimensions. The stock is cut into a wedgelike form, and the scion slit up the middle, so adapted that it shall be seated across or ride upon the former. The advantage ot this mode consists in offering the largest surface for the junction of the scion aud stock, but, as in whipgrafting, the bark must, at least on one side, be neatly fitted to the bark on the othcr. Cleft-grafiing: in this operation a cleft or division is made in the stock to receive the scion, which is cut like a wedge ; again taking care, in case of irregularity of size, to make one side fit bark to bark. The process of tying and claying, goes on in the usual nianner, with this exception, that a small loole is left in the clay opposite the bud of the scion, to allow that bud to develope itself freely. When fhe scion has grown sourteen or fifteen days, it is then headed back to one bud, which is left to draw up the sap mimil the union has dairly taken place between the stock and the scion. Croungrafting is merely a variety of cleft grafting. It is practised upon old trees. cither lor their total renewal, or npon large amputated branches, to renew by derrees. It is, upon the whole, a better morle than cleft grafther, bechuse the stock, ifold, is not subjected to the chance of being split; the scions in this case being
placed between the bark and the wood, as in the engraving. In this kind of grafting, great care must be taken that the bark of the stgck be not bruised during the process of opening the bark for the reception of the scion, and for this purpose a proper spatula or grafting knife slould be used. Shoulder grafting is not frequently resorted to in England, there being little occasion for its practice. When the stock and scion are equal in size, however, it offers an opportunity of gaining the advantage of an extra amount of alburnous union, as explained by the accompanying illustration. Side grafting is, in general, performed on a stock, the head of which is not cut off, or on a brauch without its being shortened. The great utility of this mode is the facility it offers of
 supplyiug branches to parts of trees where they may have become too thin, or making a branch in case of accidents. It is well adapted for the insertion of new kinds of pears, or other fruits, on established trees, in order to increase the collection, or hasten fruitbearing. It is also usefully employed upon wall or espalier trees that have become naked of fruit-buds towards the centre, while they may have abundance towards theirextremities. Peggrafting is one of the oldest varictics of this mode of propagation, although now seldom used. The stock is cut over horizontally at the desired height, and a hole is drilled in the centre to receive the end of the scion; this hole must be in proportion to the size of the tree to be operated upon; if for a small tree or plant, a $\frac{1}{4}$-inch gimlet will be sufficient; but for one of larger dimensions and spreading liead an auger of two or threc inches may be used. The depth to which this perforation shonld be made, must be determmed by the size of the scion. Tlie seion slionld also be of the same dimmeter with the stock, and so fashioned that a portion of its lower end is reduced, leaving only so much of the centre as will form a peg, to fit exactly into the perforation. When the scon is thms fitted on the top of the stock, the graft or fop of the tree is supported firmly iu its uprlght position by props, to secure it against winds, \&c.

In the various processes of grafting explained above, the following main principles have a general applicatlon, and should be kept steadily in view: 1. Cuttings intended for scions should be taken fron the trees beforc the movement of the sap commences in spring, and put in moderately moist earth or sund, in a slady situntion. If the stocks be cut down at the same time it will be so
much the better; any large limbs of trees which it may be found necessary to graft, should by all meaus be cut in before vegetation becomes active, otberwise extravasation takes place, aud canker is in consequence induced. 2. In bringing together the scion and stock, the bark of one should be united with the greatest nicety to the bark of the other. 3. All the processes should be performed with a very clean and exceediugly sharp kuife, taking care that nothing, sucli as dirt or chips, intrude itself between the scion and the stock. 4. Apply the bandage equally and firmly; not so tight as to cut or bruise the bark. The best ligature is formed by broad strips of bast matting. 5. In selecting grafts, be careful in the choice of wood, avoiding, on the one hand, exhausted or badly barked scions, and on the other, the immature watery spray, which frequently springs from the old trunks of exhausted or diseased trees.

GRAFTING CLAY may be made from any smooth clay, or adhesive clayey yellow loam, or brick earth mixed witb from onethird to one-half of cow droppings, free from litter, excepting that of hay, and if it contaiu none of the latter, some finc hay must be beaten up with the mixture. By some, a mixture of clay and horsedung is preferred. The fact is, that any composition will answer the purpose, that will exclude the air, retain some degree of moisture, and, at the same time, prove not injurious to the barks of the stoek and scion which it surrounds.

GLiAFILNG WAX is a compound of pitch, rosin, beeswax, hog's lard, and turpentinc; it is reputed the best means of fixing the scion to the stock, but it is liable to two serious objections. In the first place it does not adhere and exclude air, unless both stock and scion are perfectly dry, when it is used; secondly, the winds which prevail at the season of gralting, being very drying, render the absorption of moisture by the scion necessary for its preservation ; and as resinous substances do not admit of this absorption, they are on this account less suitable than clay. - Sec Budding and Lvarching.

GRALNS.-The refuse left in the opcration of brewing, consisting chletly of the husk and other insoluble matters of the corn employed. Grains are extensively used for feeding live stock, and when mixed with rough clover, chaff, and wash, will fatten to any extent. They may be givell occasionally either alone or mixed with oats or chall, to horses. Gralns form an excellent dressing for grass land. Increasing the quantlty, improving the quality, and accelcratillg the rlpening of the crop.
GRAMMARL - Books: Lindley Afurray's Grammar, 2 s ; Lovechild's Child s, 9 d . ; Thring's Elements, 2s.; Martin's Intellectual, is.; Gioulborn's Philosophy, 2s.; Lessons by a Lady, 2s. 6 ch. ; Smart's Jfanual, 2s. 6d.; AMurray's Reformed, 1s. 6 d . ; Burbury's School Boy's, 4 s . ; Bromby's Pupit Teacher's, 2s. 6icl.; Giriftith's Theory, 3s.; ; Stodhat's Universal, 5 s.; Jumbe's Westminster Irandlook, 2s. firl.; Young. Ladies' Grammar, 1s. 6 d. For grammars of foreign languages see French, Gelman, Italian, \&cc.

GRANARY.-A place where corn is stored. The best situation for a granary is over the threshing-floor. In order to secure it from vermin, the flooring should be made ot the Lombard poplar. A trap-door iu the floor, with a roof and pulley, raises and lowers the load in the most easy manner, besides securing it more effectually from depredators; and strong wire windows at each end veutilate it sufficiently--See BARN.
GRAPE, Culture of. - in cultivating this well-known fruit, especial attention should be paid to various points, in order to accelerate the growth, and improve the flavour of the fruit. The warmer the aspect, the greater perfection does the grape attain in our climate, provided all other circumstances are propitious. Sheltcr from the withering wiuds is as necessary as warmth. The best aspects are those that range from the eastern to the south-eastern, both iuclusive; the next best are those from southeast to south. The soil which is most congenial to the growth of the vine and the perfection of its fruit in this country, is a light, porous, rich, sandy loam, not more than eighteen inches in depth, on a dry bottom of gravel, stones, or rock. All borders, therefore, made expressly for the reception of viues ouglit to be composed of a sufficient quantity of dry materials, as stones and pieces of brick, lumps of old mortar, broken pottery, oyster shells, \&c., to enable the roots to extend themsclves freely in their search after food and nourishment; to keep them dry and warm by the free admission of air and solar heat; and to admit of heavy rains passing quickly through, without being retained sutficiently long to saturate the roots, and therehy injure their tender extremities. The construction of the walls against which grapes grow, vary under different situations and circumstances. If built for the express purpose of rearing grapes, low walls of not morc than six feet in height arc to be preferred, as more convenient for pruning and training the vines. Brick walls are undoubtedly the best, the surface being smooth and even. A considcrable heat is obtaiued by blackening the wall. Vines are propagated in the open ground by layers and hy cuttings. The former is the most expeditious mode, provided the shoots bc laid down in pots, and planted out the same sinmmer. The latter mode is much the best. To provide cuttings to be plauted at the proper season, select at the autminal pruning a sullicient number of shoots of the preceding summer's growth. Choose such as are well ripened, of a medlum sizc, and moderately shori-jointed. Cut them into convenient lengths of six or cirgt buds each. leaving at the ends not less than a couple of inches of the blank wood for the protection of the terminal buds. Stick these temporary cuttings about nine inches in the ground, in a warin and sleltered situation, where they wll be effectually protected from the severity of the winter. The best time to plant then ont hs about the middle of Mareh, but any time from the 1st of that month to the buth of A pril will answer very well. Pruning and training are so closely couuceted togethery
and so mutually depcndent on each other, that they almost constitute one operation. The judicious pruning of a vine is one of the most important points of eulture throughout the whole routine of its management. The object is to get rid of all the useless and snperabundant wood, for those shoots of a vine which bear fruit one year never beur afterwards. As the sole object in view in pruning a vine is to increase its fertility, the best method to aceomplish this is to leave a sufficient supply of bearing shoots on the best possible proportionate quantity of old wood. . The following general rules should be obscrved in pruning:-Always cut upwards; and in a sloping direction. Always leave an ineh of blank wood beyond the terminal bud, and let the cut be on the opposite side of the bud. Prune so as to leave as few wounds as possible, and let the surface of every cut. be perfectly smooth. In cutting out an old branch, prune it even with the parent limb, that the wound may quickly heal. Prune so as to obtain the quantity of fruit desired on the smallest number of shoots possible. Never prune in frosty weather, nor when a frost is expected. Never prune in the months of March, April, or May, as bleeding is then caused, and a consequent wasteful and injurious expenditure of sap. Let the general nutumnal pruning take place as soon after the 1st of October as the gathering of the firuit will permit. Lastly, use a pruning knife of the best description, and let it be, if possible, as sharp as a razor. The principal object iu training is to regulate the position of the brancles so as to protect them from the influence of the wind; to bring them into close contact with the wall, for the purpose of receiving the benelit of its warmth; to spread them at proper distances from cach other, that the foliage and fruit may reeeive the full benefit of the sun's rays, and to retard the mution of the sap for the purpose of inducing the formation of fruit buds. For this reason, the method of serpentinc training may be coonsidered preferable to every other, being calculated in a greater degree to clieck the too rapid nseent of the sap, and to makc it flow more equally into the fruiting slioots, and those intended for future bearers. On walls that are mueli less than fivo feet high, a portion of the shoots must be trained horizontally. The arvantages of propacation by grofting are manty and important. It improves the varions kinds of grapes, cspecially the somnd kind, so that by gronting a weak and delieate growing vinention a robust and vigorous stock, wellsized handsome buncles of grapes will be produced. At fhe pruning senson, select cuttings for grafts from the best bearing branehes, in feneral preferring the hottom part of last year's shoot. Preserye them by inserting them three parts of their length in pots till wanted. The senson for graftink in stoves is the middle of January; in the open air, the middle of Marcl. On small stocks not more than one thell th diancter, cleftgralting will be found the most proper; but upon larger stocks, whip-grating is to be preterred. For cultivation of the grape by
forcing, the following directions will be found, generally speaking, the best to follow:Let the temperature at the commencement be fifty or fifty-two degrees; increase gradually, but do not exceed sixty degrees till the buds are expanded and bursing into leaf. When the buds have burst, and the leaves are slightly developed, the temperature may be raised to sixty-five degrees and progress to seventy; and when the branches are formed, and the bloom about to expand, seventy-five degrees will not be too much, and this should be continued as the minlmum till the fruit ripens. By sun-heat the tempcrature may be safely raised as high as eighty or even ninety degrees in the summer season, provided that fire-heat is not in use at the same time. Air should be freely admitted; but in doing so the temperature of the house should never be lowered; that is to say, the air should be given in time to prevent the accumulation of too much heat, and not used in order to disperse it after the heat has, by neglect, been allowed to accumulate to too great a degree. The air of the house should be kept moist, except when the fruit is ripening. The syringc may be used for the branches and leaves from the commencement of forcing till the fruit begins to colour, exccpting while the fruit is in bloom. Recourse should also be had to steaming, and more espccially when the fruit is sefting ; to this end water should be poured on the floor, if there be no bed of soil within the house, and if there be, the bed should be stirred on thc surfice and watered, but not with water of low temperature.
GRAPE JAM.-Stew grapes till they become a soft pulp, and strain them through a sieve. Weigh the fruit, and to every pound, put a pound of sugar. Boil twenty ninutes togct her, stirring often. Then remove from the fire, and put by in jars.
GRAPE PIE. - Selcet grapes that are lalf growu, wash them, and cut them into halves ; linc a pic disll with paste: fill it with grapes, add four tablespoontuls of zugar, aud a tablespoonful of water; cover with paste, make an ineision in the top, and bakc for thirty-flye minutes.
GRALE WINE. - The best kind of grape for wine iu this country is the Sweetwater, becanse it ripens better than any other. The grapes should be gathered when they are fully ripe, freed from the stalks, and thoroughly bruised, care being taken not to crusl the stones, which would impart a rougl and disagrceable taste to the wine: they must have the juice eompletely pressed out of them, eifher by wringing them in a coarsc clotlh or by means of a press. T"o cvery gallon of the juice from one to two pounds of sugar must be anded, or even more, if the juice does not posscss considerable swectncss. Set the liquor in a place where the temperature is about sixty dcgrees, which ls the usual warmith of rooms. The fermentallon will begin in a day or two, when the wine may be put into the cask dealgned fo receive it. As the fermentation procecels, the scum will be thrown up, and the cask must be kept filled up witli some reserved juicc. If the temperature should be
below sixty degrees, or the fermentation be scarcely perceptible, a small portion of yeast mnst be used, so as to make it work before it, is put into the cask. When it has been sufficiently long in the cask for the fermentation to subside, or nearly so, the bung must be driven in, first clearing away ail impurities from around the bung-hole, and filling up the cask. The vent-peg must be left out for a few days; it should afterwards be inserted slightly, and occasionally loosened, to admait of the escape of carbonio acid gas. When all fermentation has entirely ceased, which will be known by hearing no lissing noise at the bung-hole, the per must be driven in tightly, and the wine raay then be leit throughout the winter, or longer, as may be desired. If the fermentation has been perfect, the wine may be bottled in December, but it is much better for being kept longer.
GRAPES, To Pickue.-Let the grapes be at their full growth, but not ripe; cut them into small bunches, put them into a stone jar, with vine leaves between every layer ot grapes, till the jar is full; then heat as much spring water as will cover the grapes and leaves, and put to it a brine strong enough to float an egg; when this boils, skim it, run it through a flannel bag and let it stand to settle; when cold, strain it again through the bag, and then pour into the jar over the grapes leaving them well covered; fill the jar with vinc leaves, then tle it over with a double cloth, and set a plate upon it; let it stand two days, then take off the cloth, pour away the brine, take out the leaves and the fruit, and lay them between two cloths to dry. Boil together two quarts of vincgar, onc quart of spring water, and one pound of coarse sugar; let it boil a little while, skim it very clean as it boils; let it stand till it is quite cold; wipe the jar very clean and dry, put some fresh vine leaves at the bottom between every buncli of grapes and on the top, then pour and strain the pickle on the grapes; tie on a thin piece of board in a blt of flannel, and lay it on the top of the grapes, to keen them under the pickle; tie them down with bladder first. and leather afterwards.
GlidPlis, to Preserve. - Gather the grapes in the atternoon of a dry day, beforc they are perfectly ripc. Have ready a clean dry barrel and some wheat bran. Place in the barrel a layer of bran, then a layer of grapes, followed by a layer of bran, and so on alternately thll the barrel is fllied, taking care that the grapes do not touch each other, and to let the last layer lee of bran: then close the larrel an that the air may not be able to penetrate, this being a very esscuthal point. Grapes thus packed will keep for nine or twelve monthis, To restore them to their original tresliness, cut the end of the stalk of cach bunch of grapes, and put that of white grapes into white wine, and that of black grapes into red wine, in the same manner as tiowers are put into water, to revive or refrestien them.
rilliss. - The general cultare of grasseg, though one of the most simple drpariments in agriculture, requires some julgment in
the appropriate execution of the design, according to the ultimate view of the cultivator. Thus the selection and treatment of grasses for temporary and for permanent uses, demand distinct treatment, and will be found under the respective hcads of Hay and Pasture.

GRATE. - Grates are made in every varicty of form and of different materials. The principal improvement introduced of late years is in the setting of a grate, which is now usually placed within eight or ten inches of the hearth, instead of being raised two or three feet, as formcrly. By this means a greater amount of heat is radiated through the apartment, instead of being suffered to cscape up the chimney. It is always better to have a grate lined with fire brick, instead of being wholly constructed of iron; because, in the latter case, the iron constautly parting with its heat, prevents the finel in its vicinity acquiring the temperature necessary for perfect combustion. But when the gratc is lined with fire brick of considerable thickness, the brick retains the lieat imparted to it, and reacts upon the fuel until both are heated up to a clear bright fire, iree from smoke, and giving out treble the heat that can be obtained from a grate holding the same quantity of fuel, but lined with iron. Sometimes the space beneath the grate is filled up with fire bricks. Which has the effect of increasing the heat-producing power very considerably. When the grate is raised somewhat higher than ordinarily, a drawer may be added to the front bars, and bottom gratc under the latter for receiving the ashes, so as to prevent them from raising a dust, by falling from the grate to the hearth, and at the same time to retain more heat about the fire. The ashes may also be carried away in the drawer, in furtherance of the same object; and by drawing it out more or less, or kecping it closely shut, the burning of the fire may be acceleratcd or retarded. In eases where chimneys smoke and caunot be remedied, as for instance, in low-roofed cottages situated among high trees, a simple and economical grate nay be constructed to remedy the existing evil. In thesc grates

the jambs are generally fornow of : kind of fire stone; the the clamber is wide in
front, but not deep; in consequence of which it consumes but tew coals in proportion to the heat it throws out. The upper part of the fircplace behind and at its sides is formed of the same stone, and in front there is fixed a cast iron plate with an openiug in it. Grates thus constructed draw well; but it must be obvious that, in proportion as this is the case, a greater amount of heat must be earried up the chimney. Persons of limited means, aud who cannot afford to keep a large establishment of servants, should not select grates with burnished stcel tronts, as they require a great deal of care in cleaning, and are very liable to rust during the summer when not in use. See Arnott's Stove, Pange, Stove, \&c.

GRATES, to Cleart.-Grates which are not polished must first be rubbed with a hard brush and fine sand, if there be rust or dirt; a quarter of a pound of black lead is then to be rubbed up in a mortar, with a teacupful of vinegar, to be laid on, and when dry to be polished off with a dry brush. For polishecl grates, make a paste of one ounce of soft soap and two ounces of emery powder; put this ou the stecl, and atterwards rub it with a dry wash leather, and a brilliant polish will be produced. In the summer when fires are not used, finish off with rottenstone. To prevent rust, the steel should be daily rubbed with leather.
GRAVEL-A term applied to a well known natural production. It is chiefly employed in making walks for gardens, pleasure grounds, \&c. In these cases, the foundation of the walks sloould consist of lime rubbish, large flints, broken earthenware, or pottery, to the depth of sixteen or eighteen inelıes. This substratum should then be well rolled, so that it may never alterwards vary its position, either with the weight of the covering or any weight that may pass over it. The covering of gravel need seldom be thicker than four or five inches; and in order that it may bind, it should be freed from very large stones. Where gravel does not coutain a sufficient quantity of soil or earthy matter to cause it to bind, this quality may be imparted by slay burnt, and then reduced to a state of powder, and mixed with the gravel before it is laid on, or mixed with water, and thrown over the walks after they have been covered with gravel; in both cases rolling the whole firmly immediately after the clay has been applied.

GRAVEL, WALKS, to Preserve, - In order to proteet gravel walks from both moss and worns, and also to prevent weeds sprhaging up, a slmple remedy consists in mixing three parts of water to one of brine, from the salther tub, and pouring the mixture on with a waterlng-pot. Every antumn and spring the walks should be liberally watered for a week, and occasloually sprink led over in snmmer.
Gla VY.- $A$ variety of gravies are made to suit different dishes. Boff gravy. Put some sliecs of lcan beef into a stewnau with an onion and a little pepper and salt; cover them with water, take ofl the semin, and let the gravy siminer until the juice of
the meat is wholly extracted. Put a crust of toasted bread into it, and strain the gravy when done. Brown gravy. Cut a piece of lean beef or veal into thin slices, and put them into a stewpan, with a piece of butter or a slice of tat bacon, and au onion sliced; brown the meat lightly and cover it with sufficient water or broth for the gravy; take off the scum, add pepper and salt, sweet herbs, \&c., and stew the whole until the meat is thoroughly done. Strain the gravy, and if desired, thicken with flour. It may also be flavoured to suit the dish for which it is required, with ketchup, lemonjuice, cayenne, \&c. Gravy for roast neat may be made by putting any trimmings of the joint into a small stewpan, and stewing them betore the meat is done. Gravy is commonly made by pouring a little water over the brown parts of the joint about half an hour before it is done. Another way is to pour a little boiling water over the inferior parts of the meat, atter it is taken from the fire. Care should be taken in following these methods, that the neat is not soddened, by using too much water. Gravy for boiled meat is usually made by putting a little of the liquor in which the meat is builed into the dish. Gravy from bones. Break into pieces a pound ot beef, mutton, or veal bones; if mixed together, so much the better ; boil them in two quarts of water, and after it boils, let it simmer for ncarly three hours ; boil with it two onions. a buuch of sweet lierbs, some salt and pepper; strain, and keep it for making gravy or sauces. The bones of boiled and roasted meat being scraped, washed clean, and boiled in less water, answer equally well for this purpose. Gravy for poultry may be made by stewing the neck, gizzard, \&c.. with the liver hruised; a bit of lemou-peel should be added, and a spoontul of ketelup ; strain it when done. Gravy for game. Use brown gravy, add a bit of lemon-peel to it, a glass of wiue, \&c. Gravy for venison is bost made with the trimmings of the meat, or with mutton. Brown the pieces of meat in a stewpan, or broil them a little; cover with boiling water, take off the seum, and season with a little salt; when quite done, take the fitt off. Gravy for veild foul. Add a picce of lemon-peel to some brown gravy, put in also a glass of wine and a little lemonjuice. 18 a ready made and portable gravy, that sold in bottles under the name of "Searleto's Concentrated Nessence of Meats" is very excellent. For giving a rich flavour to imprompt11 dishes, and for cconomising the nise of cold meats and other remnants, it is very valuable, and should be included in the housewife's list of essentlals.
Gla VY SOUP'- -Dry a pound of flour in the oven until it is quite brown, then mix it with cold water, and put it to six quarts of stock, with two teaspoonfuls of salt, and one of pepper; put into a stewpan four onions, two carrots, one turnip, all ounce of allspice, an ounce of butter, and a few sprigs of thyme and marjoram: fry these uritil they assume a dark brown colour; then put them into the stoek, and let the whole boil for an hour; theu strnin it through a sicve, and
serve with fried bread cut as dice. Clear gravy soup may be made as follows: Take tive or six pounds of the thick fleshy part of the shin of beef, put it into a large saucepan and pour in three quarts of cold water, aud when it has been brought slowly to boil, and has been well skimmed, add an ounce and a halt of salt, half a teaspoontul of pepper, eight cloves, two blades of maee, a bunch of savoury herbs, a couple of small carrots, the heart of a root of celery, and an onion. When the whole has stewed very gently for four hours, probe the meat, and if quite teuder, take it out; let the soup simmer for two or three hours longer, and then strain it through a fine sieve into a clean pan. When it is quite cold, clear off every particle of fat; heat two quarts of the liquor, stir in when it boils half an ounce of sugar, a tablespoonful ot soy, and two ta blespoonfuls ot ketchup, If properly made, the soup will be perfectly transparent. A savoury dish may be made trom the beef and tragmeuts left, by adding a few fresh vegetables aud a little liquor, and boiling the whole again.
GRAYLING or UMBER, seientifically termed, saimo thymatis, trom a smell that it emits wheu newly caught, somewhat similar to that of thyme (some say like cueumber), is perlaps the most gracefully and elegantly formed of our fresh-water fish, and trom being exceedingly quick in its motions, rushing withiu the sphere of vision, and then gliding out of sight more like a shadow or ghost than a tisll, it has acquired its second name of Umber or sladow. It has a peeuliarly large back fin and the lower portion of the tail is larger and lonerer than the upper, which enable it to perform suel rapid evolutions. It is to be tound in but few of our rivers, the Test, 'reme, Lug, and the Dove (the elassie Dove), being perlaps the best; it is also found in the Itchen, Avon, and Stour in Hampshire ; in the Wye and Severu, in the west; and in the Trent, Wye, Irvon, Hidder, and the Wharl' in the north, and a few others. It has lately been iutroduced in o the kennet in Berkshire, where it appears likely to thrive althongh its enlture lias failed in the Thames, and also sneeesslinly into the Clyde, and one or two other Seotelı rivers. The graylhg spawns trom the end of March to the end of $\Lambda$ pril, and does not come into good season again until September; it is ill its berst seaqoll from this time until February, and will feed at the surface on lies, at midwater and at the bottoni on worms, gentles, eaddis, wasp grubs. eaterpillars, \&c. The rod for graylhir fishing should be (lor fly lishing) gimilar to that used for trout fishimer ; and for bait flashing similar to that used lor dace fishing; both the running or easting line and the gut bottom should be as fine as the skill of the angler will allow, and as near the colonr ot the water fished in as can be procured. T'he grayling is to be tound in somewhat quieter and deeper water than the trout, but stlll in the innmedi:te neighbourhood of sharp streams, to which it will occasionally resort. The best montlis for grayling flshing are, from
4-5

September to February, and they may be taken both with the artificial fly and with gentles, ceven in frosty weather in the middle of the day, if the sun shines out cheerily; although at other times cloudy weather is preferable. The angler should strike and play a grayling very gently and eautiously, as its mouth is more tender than that of any other fish.-Books: Davy's Salmonia; Ephemera; Walton \& Cotton; Ronalds, de.
GRAZING.-In stoeking grazing inclosures, it will be found most expedient to separate the eattle in the following manner: Supposing there are four fields, eacll containing a nearly equal quantity of land, one of them should be kept entirely free trom stock until the grass has reached its full growth, when the prime or fatteniug cattle should be put into 1 t, in order that they may obtain the best of the food; the second best should then follow; and after them either the working or the store stock, with lean sheep, to eat the pasture close down; thus makiug the whole of the stoek feed over the four inclosures in this succession: No. 1. Clear of stock, and reserved for the fattening beasts. No. 2. For the fattening beasts until sent to No. 1. No. 3. For the second best eattle until forwarded suecessively to Nos. 2 and 1. No. 4. For stores and sheep to follow the other eattle; then to be shut up until the grass is again ready, as at No. 1, for the tatteniug beasts. By this expedient the fattening eattle will cull the choicest parts of the grass, aud will advance rapidly towards a state of maturity. It is also advisable to divide the fattening enclosures by hurdles, so as to contine the beasts withiu one-half of it at a time, and to allow them the other hall at the other, so that they may continually have fresh pasture. Shade and pure water are essentially uecessary; and where there are no trees, rubbing posts should be set up, to prevent the cattle from making that usc of the gates and fences.
GREASE.-The mixture known by this name, and which is nsed for lubrieating the several parts ot carts, waggons, and other implements in conneetion with agrieultnre and rural economy, consists of equal partsot tallow or train oil and common tar. it is usially kept in a deep narrow tub, and applied with a broad pointed stick. When a eart is to be greased, the linelpin and washer are renoved from the projeeting point of the axle; the upper part of the wheel is then pulled towards the person from the eart with sueh a jerk as to allow the lower edge of the wheel to renatin on the sames spot of ground where it was, und the point of the axle-arm will then lean upon the edge of the bush at the lack of the have. The grease is then sprrud upon the upper side of the a.sle-urm with the stlek, the wheel puslied back to its proper point, and the washer and linchpin restored to thoir respeetive places.
GREASE STAINS. - Theac maightly marks may be removed from varlons surfaces as follows: lrom fiourings of rood or stone. Make a strong the fusion of potash with bolling water; add to lt as enuelı quicklimo
as will bring it to the consistence of thick cream; let it stand for a night, then pour off the clear part and bottle it for use. When wanted, warm a little of it; pour it upon the spots, and after it has been on them for a few minutes, seour it off with warm water and soap. Wheu put upon stone, it is best to let it remain all night; and if the stain be a very bad one, a little powdered hot lime may be sprinkled over it before the infusion is applied. From cloth. Moisten the stains with a few drops of concentrated solution of subcarbonate of potash; rub the parts between the fingers, and then wash the cloth with a little warm water. From leather. "Apply the white of egg to the stain, and dry it in the sun; or mix two tablespoonfuls of spirit of turpentine, half an ounce of mealy potato, and a little of the best mustard. Apply this mixture to the stain and rub it off when dry. The addition of a little vinegar renders it more efficacious. From paper. Warm the greased part of the paper, and then press it upon pieces of blotting paper, one after another, so as to absorb as much of the grease as possible; have ready some fine, clear, essential oil of turpeutine, heated almost to a boiling state, and apply a little of it with a soft clean brusli to both sides of the greased papcr; repeat this application until the grease is extracted. Lastly, with another brush, dipped in rectified spirits of wine, go over the spot, and there will be neither grease nor discoloration remaining. From silk. Lay the silk, with the right side downwards, upon a table covered with a piece of woollen cloth or baize, upou which lay smoothly the part stained. Place a piece of brown paper upon the top of the silk, and press it, with a flat iron just liot enough to scoreh the paper. Remove the iron after five or six seconds, then rub the stained part briskly with a piece of cap-paper.
GREEN DYE. -The goods are first dyed blue, regulating the shade according to tiat of the intended green; they are then dried, rinsed, and passed through a yellow bath, with the like precautions, until the proper shade is produced.
GREENFINCH.-This bird is somewhat longer than the chaffiuch. The general

colour is yellowish green; the under part of the body is usually tinged with white; the
quill feathers are blackish bordered with yellow. The female is smaller, and easily distinguished from the male by having the upper part of the body of a browner green, and the lower part of an ashen grey. It should not be allowed to mingle with other birds, unless it is well supplied with food. as its nature is so rapacious and spiteful that it will appropriate the food drawer to itself and effectually drive other birds. away. Its food should consist chiefly of rape seed, with a little hemp seed after moulting. It also thrives well upon paste; and requires occasionally a little greenmeat. The tameness of the greenfluch is its chief attraction, as it may not only be accustomed to flying in and out, but eren to breeding either in a room which lies near a garden, or in a summerhouse.
GREENGAGE COMPOTE.-Cut greengages in half, seald them uutil they are tender; drain and cover with clarified sugar; boil to a strong blow, with the juice of lemon, and a few kernels of the greengages blanched, and boil them up twice; lake them out and dress them on a dish.
GREENGAGE, Culture of. - See Plumi.

GREENGAGE JAM.-Rub ripe greengages through a hair sieve, and put them into a preserving pan: then to a pound of pulp, add a pound of sifted sugar ; after which, boil to a proper cousistence, skim it thoroughly, and put it into small pots.

GREENGAGES, то Preserve.-Takeunripe greengages, prick them all over with a pin, and put in cold water sufficient to cover them well; add a tablespoouful of sugar; put them over the fire, stirring them gently; when near boiling they will float and become tender, and will then be done suffieiently; put them into a tub with the liquor they were scalded iu, for two days, to sour; drain them, and put in copper pans wcll covcred with vine or cabbage leaves : cover them over with an equal quantity of syrup and water, mixed: heat them gently oll the fire till they become green; strain them off and put them in eartheh pans; pour as much syrup boiled to a little blow, as will cover them; next day drain, place. them in the pans again, add more syrup, boil to a blow and cover them again; repeat thls boiling once more on the next day; if wanted for pots boil them twice in as much of the jelly as will cover them; it wanted for brandy, strain them off from the syrup, and cover them with brandy.
GREENHOUSE.-A light airy structure designed for plants, whieh can sustain a somewhat low temperature, but caunot withstand the vicissitudes from frost to sunshine, and from damp to dry, of our ordinary winters. It is distinguished frona a plant-stove iu requiring but llttle artificial heat; and from a conservatory, in having all the plauts grown in portable tubs or pots, and these generally set upon a stage, to bring them luearer to the glass. The annexed dlagram represents $\mathfrak{a}$ most economieal and commodious structure. On thefloor, fuchsias, hydrangias, and other deci-
duous plants may be wintered. On the principal platform. $b$, camcllias, oranges, mangolias, and such plants as do not require a direct light, may be grown. On $c$, which is a broad shelf suspended from the roof, geraniums, heaths, verbenas, \&c., may be placed, as well as on the two side shelves $d d$; and other plants on the side tables $e$, under which the flues or hot-water pipes are to be placed. Ventilation is to be effected by opening the ridge on the top of the house, and also at the side $g g$; and in summer, when an increase of ventilation is reqnired, by opening the upper ventilators $h h$. so side lights being required, the whole minht be erected at little cost. Green-

houses may be designed in any form, and placed in almost any situation as regards aspect. In the management of a greenhouse, ventilation forms a chiet care. Abundance of air must be admitted on all favourable occasions, more especially after those plants which have been set out for a season are brought in again, that the transition to them may be the less experienced. The best means of leating is by hot water ; for this purpose a compact boiler, well set, with a flow and return pipe, will be found most serviceable. Care must be taken that a temperature is prescrved most favourable to the object in view; if it be intended to preserve the plants, the temperature should be from thlrty-five to forty degrces. Where it is desired slowly to grow the shoots, and to kecp a winter display of plants in bloom, the temperature must not sink below fortyflve degrees. Potting should take place carly in spring, when an examination should be made, and those plants intended to be grown as specimens should be slifted into pots two sizes larger than those they lave been growing in. Watering must be regulated by the growth of the plants, the quantity of water at the roots being increased as vegetatlon advances. The time chosen for watering slould be morning ln the winter, and evening in summer. The arrangement of the stages is a matter of great lmportance. For a gencral collectlon, the stage may bc from five to six fect from the glass roof; for ensuring dwarf, compact, busliy plants, the distance should be from three to fuur fect. The lowest shelf of the stage should be a little higher than the shelf that surrounds the house next the front glass. In a wide grechhouse it la always preferable to have several stages, in the shape of clrcles, orals or triangles, with walks between
them. All crowding of plants should be avoided, nothing tending more to retard vegetation, and mar successful cul tivation.

GREX DYE.-Grey is dyed with the same materials as black, but both the bath and mordant are used in a more diluted state. Sometimes a furnishing bath of archil or annatto is given, to soften aud beautify them.

GREYHOUND.-The various points of this well-known hound may be stated as follows:-The head should be fine, long, and lean; the nose sharp, and the nostrila wide apart ; the ear small, close, and falling ; the

neck should be long, round, and flcxible; the eyes should be large, upraised, clear, and strikingly bright; the chest should be broad, and the shoulders also stand wide apart from each other, loose and free. The legs sliould be straight and well-jointed; the sides stroug; the loins broad, firm, and sinewy, but not fleshy; upper flanks loose and supple; hips wide apart; and the lower flanks hollow; the tail should be fine, long, and flexiblc, as well as hairy throughout, but cspecially so towards the tip. The texture of the coat'should be soft and fine: thic colour is not a material object, and there are various opinions respecting it. The breeding and rearing of greylounds is to a great extent the same as that of other sporting dors; especially observing that as greyhounds are peculiarly suscepthble to cold, they shonld always be provided with sufficient warnith, to keep thems in good condition and perfect health. The recding of greyhounds forms an important part of training, and sloould be as follows; breakfast, half a pound of raw horsellesh by Itself, and then a littleship biscuit. Dinner, t wo parts oatnieal, andl one part, flour, stirred with strong jelly of ox or calf's feet. Thls dietary may be varied thas. Breakiast, broken down toasted bread (consisting ot two parts flour, one part oatmeal), engs, and anlseed, lall n pound of maderdone loorsethesh and the jelly. Dinncr, flrm oatmeal porrldge; woll-boiled barley and carrots; and the meat with which these were bolled broken up in thic liquid. Greyliomels, in training, sloould be taken out for exerelse in the forepart of each day, with 12 man on horseback. Daily rubbing or brushing is salutary for the greyhound, as it collduces to the flrmness und strength of his llabs. and renders his hair and skin sol't und supple.

GREY POWDER. - A preparation of chalk and mereury. The great and peeuliar difference between the grey powder and all other medicinal preparations of mercury, lies in the fate that this, to a certain extent, is a meehanical mixture of the ingredients, all others being chemieal compounds; it is eonsequently far less poteut, more admissible for all ages, and in every way less hazardous in its exhibition. This fact will be better understood when it is known that the difference of one or two graius in the dose of many of the chemical preparations of mercury, may prove not only dangerous, but even fatal; whereas all the harm that could accrue from an excess in the prescribed quantity ot grey powder, would be a brisk action on the bowels ; which, unless extreme debility existed at the time in the patient's body, could by no possibility do liarm, but more probably would result in benefit. The grey powder.is prepared by rubbing three ounces of the pure mercury, with five ounces of prepared chalk, in a mortar, till every globule of the metal has disappeared; and when spread out on a sheet of paper, and examined through a magnifying glass, presents a uniform grey appearance, devoid of any glistening metallic partieles. The mercury is then said to be killed, aud the two previously inert ingredients converted into a product of medicinal value. Many hours, and even days, are necessary to effect this elange, and completely obliterate all traees of the mercury : thongh the state of the atmosphere at the time has much to do in the labour or facility ot preparing the powder. During the process of trituration or rubbing, a certain portion of oxygen is absorbed from the atnosphere, eonverting the mercury into an oxide, which imparts the dark greyish colour to the chalk; but the greater part is only meehanically, and very ininutely, divided, and remains in its pure state-the product eontaining about one part of protoxide of mercury in every three parts of the powder. Medicinally considered, there are tew preparations inore sale or useful than grey powder; and in the discases and ailments of infancy and childlood, no medicine that the mother can administer with more confidence and certainty of benclit, either alone or in combination ; for, to its meslicinal influence it adds the advantuge of being devoid of taste or smell, and requirhig a very small annount in bulkmuler any age-for a dose. In null cases, and there ure many, occurring in eliildhood, where lt is neecessary to correet the state of the secretions by acting ou the liver, grey powder, by repcated daily doses tor a slort thene, is invuluable. In scrofnlons ehnldren, when the abdemen becomes enlarged and the boty emacinten, this premration of mercury forins the plysieian'schief dependence as a memins of eure. Wherever an alteratlve or inild aperient is required, the grey powler forms an indispensable necessary in the treatment, and at whatever perion of life, thongh especially serviceable in cliildhood. When given alone, the dose an lnfaucy ranges from one to three grains,
according to age and the object sought to be attained; if as an alterative, one or two grains daily, for several days in succession, ending the course by an aperient. If intended to act on the bowels, the quantity slould be at least doubled. From the decomposing power of liquids, the grey powder should be always given in some solid substanee, as honey, jam, or other tenaeious substance.

> Alterative Powders.-Take of Grey powder Rhutarb powder

Mix, and divide into eight powders: one powder to be given every day to an infant from one to two years, and twice a day to one from three to four years.

## Aperient Powders.-Take of

Grey powder
24 graius.
Scammony . . . . . 16 grains.
Jalap
12 grains.
Nix, und divide into six powders : giving one to a child of two years; to one of four years two powders may be given at once, or a second powder repeated three hours after the first. In the same mazner with other clildren; either let two powders be taken at onee, and a third some hours later, or give one every three hours for three or more times. For the more speeific use of the grey powder, see Alterative Medicines, Mesenteric Disease, \&c.

GRIDIRON.-This is one of the simplest of culinary implements. It should be kept scrupulously elean, and when used the bars should be allowed to get warm before the meat is placed on them, otherwise the parts ot the meat resting on the bars will be underdone. The ordinary gridiron is placed over the fire; but there is another kind that langs before the fire, with a pan at the bottom to catel the gravy. - See Broiling.

GROOM, Duties of.-To the groom is committed the business of teeding and dressing the horses of his master's establishment; and for the pertormance of this duty practice and dexterity are essential, The first duty of the groom in the morning, which generally commences at sis, is to clean the stable and feed the horses. The hay slould be lightly put into the rack, and the usual feed of oats placed in the manger. 'the morning allowance of water is usually reserved until after dressing; but sometimes horses retuse to feed exeept they drink tirst. and then a small quantity of water should be given. Careful grooming is an esseutial requisite, both as regards the health and appearance of horses. After the application of the currycomb, the horse should be well rubbed, to remove all loose hairs, and again rubbed with wet hands, which will impart a glossy appenrance to the coat. The mane, foretop, and tail should then be comber ; and should the feet and legs be stained, they must be washed with soap and water, and trimmed with the scissors. Before the horses are put to the carriage, the brnsh and a cloth are to be passed over their conts to remove muy dust; the wet sponge should be applied to the eyes, nostrils, s.c., and the comb put throngh the mane and thil. The shoes onght to be examined, the haruess then put on,
and the horses attached to the carriage. On those days when the carriage is not taken out, the horses should he exercised for a couple of hours every day. At noon the horses are fed and watered; again sometimes at four o'clock; and at eight in the evening a little hay is put into the rack for the uight. When the carriage returns home, they should not he fed immediately if their work has heen fatiguing, hut wait until they are cool. If fed too soon, particularly if they have fasted for a loug time, indigestion may he produced. In such case it is proper that they should be first rubbed down and dressed. It they are heated, the water used to wash their legs should be lukewarm, and they should be walked about till the temperature is lowered, before heing put into the stable. When horses are much confined to the stable, their hoofs are apt to hecome dry and to crack; to prevent this, it is necessary to stop their feet occasionally during the night with some moist suhstance, such as a mixture of cow-dung with loamy carth.-See Currxcomb.

GROUNDSEL.-A plant that grows wild in wastc grounds, on dry banks, wall-tops, \&c. Cage hirds, particularly goldfinches and linnets, are fed with the young buds, secds,

and leaves, which are conling, and have a salt herbaccous flavour. A weak infuslon of groundsel is a common purge; a strong infuslon is used as an emetic, and sometimes given to horses to free them from bots.
GROUSE.-Thls blrd is to be found in most parts of England, but especlally in Northumberland and Cumberland. In the highlands of Scotland they are also to be met with in large numbers, and supply the sportsman with an casy and proftable day's shooting. The best weather for shooting grouse is that which is dry, clear, and warm; wet makes them lie on the ground. The tlmes of day best sulted for grouse shoothig are the morning and the evenlng, when the hirds are in quest of food. The flight of grouse la generally about half a mile. Their favourite launte when undlsturbed
are those patches of ground where the young heather is most Juxuriant ; and it is in this that they most frequently feed. During the middle of the day, the shooter sloutid range the sunny side of the hill, and avoid plains. No species of shonting requires the aid of good dogs more than this; and in no sport does so much annoyance arise from the employment of had dogs The hest dog for the moors is a well-bred pointer, net more than five years old, und well tutored. The setter is occasionally insed with success; but if he cannot find wuter whercin to wet his fect every hall hour, he will not be able to undergo much fatignc. The law enacls that grouse may uot lie shot, taken or pursued hefore the 12th of August, or after the 9 th of December, without incurring 2 penalty.
GROUSE PIE.- Maving picked and wefl cleaned as many grouse as will be necessary. season them with caycune pepper, salt. whole pepper, and two or three cloves pounded; put a bit of hutter into each bird, and lay them closely into a pie dish, with a little stock or good brown , rravy, and a glass of port wine; cover the dish with puff paste, aud bake it for an hour and a quarter If inteuded to he eaten cold, have rcady a little rich veal gravy, and pour into the dish when it comes nit of the oven.
GROUSE POTTED. - Clean the birds thuroughly, and season them with allspice salt, mace, and white pepper. Rub each part well with this seasoning, then lay the brensts downward in a pan, and pack the birds as closely as possible. Put plenty of butter on them; then cover the pan with a close flour paste, tie a paper over, and bake When cold, cut into smali pieces, pack there closcly in a large potting jar, press down. cover with batter, and tie securely.
GROUSE ROASTED.-In plucking the birds, handle them very lightly, draw them, and wipe the insides with a clean damp cloth. Truss the grouse as you would a pheasant, and roast them for about half an hour at a clear and hrisk flre, keeping then basted almost without iutermission. Serve them on a buttercd toast, which has been laid under them in the pan for ten minutes, or with gravy and hread sauce only.

GROUSE SOU1'. - Boil four grouse untia tender; cut up the best parts of the birds Into small slicas, and set them ou one side pound the inferior parta fincly, untll it may be pressed through a sieve into the stock: put into the stewpan six ouions, threc carrots, two turnips, three bay leaves, six cloves, an ounce ol ullspice. a few sprigs of thyme and murjornm, und two ommera of butter; fry them altogether until they become ol a flne brown ; then put theni futs the stock, and boll lie whole for one hour: Mix two pounds of dry flour with cold water and put it into the stock; boil it for ten minutes, strain it through a gieve put. In the pieces of grouse which liave beers cut up, ylve the whole a boil up, und serve.

GROUSE, To CAnve-The grouse is so amall that it wlli seareely udinit of disjolnting, aud it is unmul to separate it at once lnto the hreast portion and the baek
and legs, which may be readily done without cutting, by inserting the fork in the former and raising it while depressing the latter. When this is done, the knile may be carried longitudinally through the breast, so as to divide it into two equal portions; after which, the back and legs may be divided in the same way.

GRUB. -The common name of worms or maggots hatched from the eggs of beetles. Land newly brought into cultivation is generally most subject to the grub. The best way of destroyiug it is by frequent and thorougll ploughings, and the application of lime in pretty large proportions in its caustic or most active state; common salt, also, will answer the same purpose; irrigation is likewise beneficial in tending to destroy grubs. Sometimes grubs will iufest orchard trees and fruit bushes in sufficient numbers to damage a whole crop; in these cases a bonfire should be made with dry stocks and weeds on the wind ward side of the orchard, so that the smoke may blow among the trees, and thousands will be thus destroyed.
GRUEL. - Mix in a basin two tablespoonfuls of oatmeal with a little cold water, then pour on it about a quart of boiling water; stir it well and let it settle for a few minutes; pour off the water into a saucepan, and boil it for ten or fifteen minutes, stirring it, and taking off the scum as it rises. Season with salt or sugar, according to taste. Millk may be used instead of water, if preferred. The best gruel for invalids or delicate persons is made from what are called Emden groats, whicit are the crushed oats deprived of their outer skin. These are very gently boiled for a long time, and being passed through a sieve, the gruel is then fit to eat, and is usually caten with sugar, sometimes adding, when there are no inflammatory symptoms, a little sherry or brandy. As an article of diet, gruel is better calculated for occasional use than to be taken habitually, as when taken to excess, it las a tendency to impoverish the blood and induce cutaucous diseases.

GUANO.-A substance fonnd upon certain smail islands, especially in the Souti Sea, which are the resort of large flocks of birds, and chicfly composed of their excrement. As a manure, it possesses certain valuable properties beyond any other. The usual manner of applying guano is by first mixing it with six or seven times its weight of sandy loam, and then digging it into the ground belore the crops are sown; when used for top dressing, it should be watered as soon as applied, miless the weather happens to be wet. When used diluted with water, the usial proportion is an ounce of guano to a gallon of water for kitchen crops, and hall an ounce to a gallon for tlowers.
GUARANHEE,-An undertaking to answer for the failure or defanlt of another. No person is liable to answer for the debt, defanit, or miscarriage of another person, nnless a written agreement or some memorandum in writing for sucis promise, shail be signed by the party making the promise, or some other person lawluliy nuthorized by him for the purpose. In the construction
of a guarantee, it is a general rule that the surety shall not be bound beyond the extent of the express words of the engagement into which he has entered. A guarantee to or for a firm will cease upon a change of the members of a firm, unless it appear to be the intention of the parties that, by express stipulation or implication, the guaranteo shall be binding notwithstanding the change in the firm. Every person who is surety for the debt or duty of another, who discharges his liability, is entitled to the assignment of all securities held by creditors.
GUARANTEE SOCIETIES have been established within the last few years, which take upon themselves the responsibilit: and liability above mentioned, charging a certain amount of premium, according to the amount of guarantee. Such societies are a great boon to persons compelled to furnish a guarantee, because there exists a natural reluctance on the part of one person to become surety for another; and besides, many persons, although occupying a good position themselves, have neither friends nor relations of sufficient means to becomc surety for another. Through this medium, also, employers are assured of the continued solvency of the surety, and the cuarantee, instead of being subject to the change and instability attaching to an individual, becomes a permanent and valuable one.

GUARDIAN.-Iu law, gcuerally signifies one who has the charge of the person, education, and property of children, or of any one labouring under some incapacity for managing his own affairs. A father is by nature the guardian of his children. On his death, the office derolves on those who may have been appointed by him. A guardian thus appointed supersedes all other guardians, except those by the custom of London, or any city or corporate town in favour of which an exception is made, and is cutitled to the custody of the intant's person, and lis estate real and personal. If persons, appointed as guardians by the father, decline to accept the office, the law appoints the nearest relatives on the father's side. In such cases, the estate only is intrusted to the heir appareut; the person being transferred to the custody of the mother if alive, or, if dead, to the nearest relatives on the mother's side. Guardians may also be appointed to a stranger for the management of an estate left to a minor by such stranger, or by a judge before whom a suit may depend, in which a father may have an interest adverse to his child; and in all cases where, from any cause, $\Omega$ person cannot manage his own affairs, and his relatives are unwilling or disqualified to act for him, the faw, in one form or the other, provides a manager or gnardian. In these last cases, security for the faithful discharge of his duty is exacted from the guardian, and he is accomtable for the due management of his ward's property, and is answerable not only for fraud, but for negligence or omission. The guardinuship of a father over his minor daughter lsat an end when she marrics a person who has attained majority. the lusband being the guardian of his wife.

GUAYA JELLT, English.-Strip the stalks from a gallon or two of the large kind of" bullaces called the "shepherds" bullace;" give part of them a cut, put them into stone jars, and throw into one of them a pound or two of plums; put the jars iuto pans of water, and set them over the tire until they boil. Drain off the juice; pass it through a thick strainer or jelly bag, and weigll it; boil it quickly for a quarter of an hour or twenty minutes, take it from the fire, and stir in, till dissolved, three-quarters of a pound of sugar to each pound of juice; remove the scum with care, and boil the preserve ngain quickly from eight to twelve minutes, or longer, should it not then jelly firmly on the skimmer. When the fruit is very acid, au equal weight of juice and sugar may be mixcd together in the first instance, and boiled briskly for about twenty minutes. When done, it should be very transparent and firm; it should then be poured into shallow pans or moulds, and turned from them before it is served.

GUDGEON. - Angling for gudgeon is mucl practised in the hot summer months, when other more wary fish seek shelter in sequestered nooks, and secure retreats from tile glare of a midsummer sun, until "evening's twiligltt gathering round " tempts them from thcir haunts to recruit exhausted nature. The rod should bc nine or ten feet long, light and stiff, the line of gut, and the hook No. 12 for gentles, and No. 10 for worms; a running line should be used, as a

trout; perch, or barbcl is frequently temptcd to take the worin bait, and the two former arc also attracted to the spot by the concoursc of cudgeon drewn thercto by the use of ground bait or the rake by the angler. The ground bait should be carrion gentles or worms chopped up into small pieces. When flshing from a punt, gudgeon are attracted to the spot by using a strong iron rake attached to a long and strongr pole, to displace the gravel at the bottom of the river, and thus c:able the stream to disperse and carry down worma, larrx, and small insects whicls had sought slielter in the interstices between the stones. The forecroing wlll slow that within an inch of the bottom is the proper deptil to swim the bsit. If a punt is not available, walk lnto the river, where it is from two to four fect deep, witli or without waterproof boots; large nalls driven into the sole will prove usefil ; and commence stirring up the gravel with your feet, fishing before you, and as the fishl leave off bithen, ugair stir up the gravel (thls also applles to the use of the rake). $\Lambda$ sliorter rod will do for this plan, whlell is very kllling, and is called "mudday."

GUDGEON, To DRESS.-This fish is exceedingly delicate and fine flavoured; the smaller sized gudgeon, especially, being but slightly inferior to white bait. There is but one way of dressing this fish to perfection, namely, by frying. Make an incisiou filst beneath the gills, extract the inside, aud carcfully dry the fish on a clean cloth: then brush the fish over with egg rolled in fiue bread crumbs, and fi'y it in lard, fresh butter, or oil.
GUINEA-FOWL.-Although this fowl is but seldom recognised by the keepers of poultry, there is no reason whe weepers of not be included in every collection, for it is

useful and ornamental during its life, and when dead forms a dcsirable addition for the dinner table, at a time when all other poultry is scarce. The best way to begin kccping Guinea-fowls is to procure a sctting of eggs from some friend or neighbour on whom you can depend for their freshncss, and also, if possible, from a place where only a single pair is lept. A bantam len is the best mother, she is lighter and less likely to injure them by trcading on them than a full-sized fowl. She will cover nine egrss, and incubation will last a montil. The food of the young, should consist of ants' eggs (so called), hard-boilcd egg chopped fine, small worms, maggots, bread crumbs, chopped meat or suct : whatevcr, in short, is most nutritious is thcir most appropriate food. This slould not be oflered to them in large quantities, as it would only be devoured by the motlicr bantam as soon as slie saw that the little ones lad for the time satisficd their appetites, or would be stolen by sparrows, \&cc. ; but it shonld be trequently:administered to them in small supplics. Feed them every half hour, as they possess an extruordinary power and quickness of digerg. tion, and their frowth is very rapicl. A dry snmy corner of the garden will be thic best place to conp the clucks with their loantain hen. As they increase in strengtli they will do no harm, but, on the contrary, a areat deal of gnod, by devouring wornis, grubs, caterpllars, magyots, and all otlier sorts of lnsects. By the tinie thelr bodles are little blgger than those of sparrows, they will be able to fly with some degree of strength. When they are about the slze of thrushes, they should be transferred from the garder
into the orchard or shrubbery, to prevent their doing mischief to the flowers. During all this time they must receive a bountiful and frequeni supply of food; oatmeal, cooked potatoes, boiled rice, anything in short that is eatable may be thrown down to them; they will even pick the bones left from a meal, with apparent relish. At a certain period they will have got beyond the masagement of their foster-parent, and will form a "pack" among themselves, prowling about in a body in search after food and inscets. Birds thus reared on the spot where they are meant to we kept, are sure to thrive better and give less troubic than those procured from a distance, which sometimes will not remain in their new mome, but wander aboni in search of their old haunts, till they either find them, or arc themselves lost, destroyed, or stolen. In the case where a German cock and two hens are aept-the usual number-it will be found that though the three keep together, yet that the cock aud onc lien will be unkind and stingy to the other unfortunate female. In such cases the eggs of the despised hen will in all probability turn out failures; therefore, all those who wish to succeed with Guinea-fowls slould match their birds in such a manner as is likely to conduce to their general well-being and happiness. An mnerring rule by which the cock may be distinguished from the hen, is, that the latter uses the call note "come-ba'ck, comeha'ck," aecenting the second syllable strongly; whlle the cock has only the harsh shrill cry of alarm, which is common also to the female. The Guinea-fowl is one of the most prolific of known birds. Week after week, aud month after month, secs no. or very rare, intermission of the daily deposit; and even during the process of moulting it will continue to lay as when in ordinary healtly. One objection to this bird is, that it is of a wild, shy, rambling disposition. It loves to wander along licigerows, over sneadows, through clover or col'n-fields, and amidst copses and slirnbberies; hence flese birds require caretinl watching, for the hens will lay in secret places, and sometimes absent themsclves from their accustomed hasunfs, uutil they return with a young brood around them. One disadvanage results from this, namely, that the bird will often sit at a late period of the year, and bring forth her brood when the season begins to be too cold for the 1 ender ehickens; besides which, a great portion of her egres will be lost. The best plan is to contrive that the hens shall lay in a quiet, sechnded place, and to give abont twenty of the earliest eggs to a common hen ready to reesive thent, und who will perform the duties of incubation whth stendlaess. In this way a brood in June may be easily obtaned. Griner-fowl are in season from the middle of December till April, but are usually reserver tili the lateer part of that ierm, in order to occupy the gap eansed by the deficiency of ganc. In order to jatien them, it is useless to attenpit shutting them up, anless they have previnasly been made particularly tame, as they would suik, piine,
and die, before they became reconciled to confinement, in spite of their extra diet. But if they have become familiar, the whole pack may be confined in company together in a roomy onthouse, and be supplied with all the oats they can eat, with considerable advantage. The sure plan, therefore, is to keep them in high condition during the winter by liberal hand-feeding.
GUINEA-FOWL, To Dress.-The manner of killing Guinea-fowls is usually by dislocating their necks instead of using the knife, thus leaving the blood in them to remedy the natural dryness of their flesh. They should also remain in the larder as long as possible before being cooked. They must be young, or they will be scarcely eatable, and should never be more than twelve months old. They are trussed like the common fowl, with the exception that the head is sometimes left on and tucked under the wing. They are generally larded and roasted, requiring to be well done and taking about three-quarters of an hour.

GUINEA-PIG. - This is an extremcly timid, delicate, docile, and clegaut animal, and is chiefly kept for amusement by young persons. They are remarkably cleanly in their habits, but emit nevertheless a disagreeable smell, which renders their admission into the dwelling-house offensive. They possess amazing fecundify, bringing forth six or eight times in the course of the year, and from four to twelve young ones at a birth; beginning at the age of two montlis. Their coats are extremely beautiful. being sleek and glossy aud variously coloured. black, white, orauge, and mixtures of the thrce, called orange tortoiseshell; these latter are the most lighly prizcd, particularly

where the dark colours predominate. The most appropriate place to keep them in, is a hutels similar to that nsed for rabbits; only somewhat. smuller. Their ordiuury food shonid le oats given twice a day, and sparingly, flat flic animals may not get cloyed and waste the grain: grecameat should also form a part of thicir usual dict, particnlarly the wild sorts, as dandelion, sowthistle, pluntain, \&c.; flicy arc also exceedingly fond of tea leaves, which, however, shonld ouly be given to them oecasionally. They arc also partial to parsley, carrots, and fruits of all kinds, especially apples; brcad dipped in milk or water is much relished by them: of milk they are extremely fond, and never refinse water when offered to them. Thongh naturatly tane and gentle they are incupable of strong attachment. They affect dark and intricate
retreats, and seldom venture out of concealment when danger is apprehended. Some persons have an idea that rats have a great dread of Guinea-pigs, and are afraid to venture out of their hiding places in their presence ; this supposition, however, is proved to be groundless.
GUMI.-A vegetable product distinguished by solubility in water and insolubility in alcohol. Gum arabic, which is the produce of the acacia sera, may be taken as a sample of the purest kind of gum. As a mediciual agent this gum is valuable in colds and other affections, where it is necessary to shield the membranes from the effeet of acrid substances; if, however, taken to excess it is liable to produce constipation.
GUM STARCH.-Pound two ounces of fine white gum arabic to powder, put it into a jug and pour on it a pint or more of boiling water, according to the degree of tenacity required; cover the jug and let it remain for the night. On the following morning, pour the liquid carefully from the dregs into a clean bottle, cork it, and keep it for use. A tablespoonful of this, stirred into a pint ot starch which has been made in the usual manner, will give to shirtfronts, waistbands, collars, \&ee., a fine gloss which not only enhances their appearance, but tends to preserve them for a longer period than ordinarily.
GUMI SYRUP'- - boil two pounds and a half of loaf sugar in a plnt of water ; when the syrup boils, stir in the whites of six eggs, previously beaten up with half a pint of water; having skimmed the syrup, add a quarter of a pound of gum arabic previously dissolved in a quarter of a pint of cold water; boil for a few minutes; when about half cold, strain through a jelly-bag, and put into bottles. This preparation is chictly used for confectionery, but a teaspoonful of it taken oceasionally in cases of obstinate coughs and irritation of the chest and throat. is frequently found efficacions.
GUM WATEK.-This preparation is used in a variety of minor domestic and household operations. It is usually made by simply dissolving gum arabic in water till it aequires the desired derree of strength; a better kind, however, may be made as follows: l'ut half an ounce of gum tragacart/e into a wide-mouthed four-ounce bottle, pour upon the gum a quarter of a pint of hot water, let it stand for twelve hours, stirriner it frequently, and then fill up the bottle with gin. This preparation will kecp for years, and never become inildewed or offenslve. When it becomes too stiff, a little more gin may be added.
GUN, Care and Management or.Every gun, if only moderatcly used, requires occaslonally to be taken entircly to pieces. Twice a year the breech or breeches of a gin which is much used should be taken out ; the pivots and locks will require more frequent attention. The following instructions relative to the eare and management of the gun will be found useful. In tationg of the mainspring, first put the lock on full cock: next eramp the mainspring, then let down the eock, and the malnspring will fall
off. When the cock is to be put on again, first let the cock be left down; thenl look the end of the mainspring on the swivel or chain; then move it up and place it into its position on the lock-plate; this done, unscrelv the cramp, and the lock is once more fit for action. When the hammer is to be taken off, first shut down the hammer carefully, eramp the spring, until by shaking the lock the hammer is heard to rattle; then take out the serew belinind, and the hammer will fall off. To put it on again, replace it in its former situation; tur1 in the screw, and set the spring free. If the bammer-spring is to be taken out, the hammer and mainspring must bercleased, in order to reach the serew behind; the hammer spring must then be eramped, till it is taken out and put on again to receive the hammer. In laking to pieces the small works of a gun-loch, be careful to keep the serews distinct. Commence by taking off the mainspring, next unscrew and take out the scear, by half-cockıng the lock; clasp the forepart of the lock, firmly pressing the thumb at the same time against the hinder part of the cock, directing it forward, while thic scear and scear-spring, beiug now pressed together with the forefinger and thumb, will facilitate the taking out of the sccarscrew. Then undo the two serews, take off the bridle, unserew and take out the scear. spring; next unscrew and take off the cock, which will readily separate from the tumbler if it bc gently tapped or slaken; this done, take out the tumbler, and the process is finished. When it is required to put the lock logether aguin. First put the tumbler in its place and serew on the enck; next do the same by the scear spring; set on the bridle with the two upper screws, put in the scear, let down the cock, to admit of putting on the mainspring, and the operation is complete. The locks do not requirc to be taken off cyery time a gun is used; once a fortnight is quite sufficient. lut a little fine oil to the parts where there is firiction; but if the gun has been used on a wet day, the lock should be taken ofl', eleaned, and oiled immediately Gun cleaning is practised in a variety of ways, but the following directlons will probably be found as good as any; place the breech end of the barrels in a bueket, in which there is cold water ubont three inches deep; then, alter wetting the sponge, cloth, or tow, introduce the rod into the barrels, and work it well; next apply the wire brushattached to the eleaning row with some clean hot water, which will lake out all the lead. Wipe the rod and the outshde of the barrels dry, and set the lutter upright, muzzle downwards, for two minntes tos drain, after whleh rub them perfectly dry. Wipe the barrels out flean, then pase an olled rag down the inside, and rub over the outslde, leave then a little only, which will prevent rust. The frequency with which a gun should be cleancd depends nhon circurnstances. Some guns foul sooner than others. Some powder niso fouls more than others; und as ar rule snall shot fonls a gun sooner than large shot. Under all clreumstances, a gun should be wiped out after
every twenty shots; its more effective nise after the operation amply compensating for the trouble. When a gun is put by for the season, eare should be taken to place it where no damp can come to it; the best preventative for this evil, is to have iron rods made of the length and diameter of the barrel, leaving just sufficient room to cover the rod with kerseymere, or some other woollen material ; the rod thus furnished should be placed within the barrel; in addition to this, a little wax should be placed over the touchhole, and no damp can then possibly penetrate. Never put a gun by for the season without having taken the breech out. Remove, clean, and thoroughly dry the serews, lubricate the threads with pure tallow and return them. To remove rust from the outside of the barrel, adopt the following method: Have an ashen rod turned a few inches longer than the barrel, and nearly the size of the bore. Let one end of the rod be cut lengtliwise, so as to make a slit of six inehes long; into which insert as mueh fine emery paper as will eompletely fill up the bore of the barrel, taking care in folding the paper tightly round the wood, that the emery surface is outward. Force it into the barrel by serewing it downwards from the top to the bottom; repeat this process until the barrels show a perfectly clean and polished surface. Sand and other coarse materials should never be used for this purpose, as they abrade the surface of the barrel, and consequently injure it.
GUN, Precautions respecting. - In putting away a gun, the greatest care is necessary in order to prevent aceidents; as a rule it is always better to fire the gun off previously to entering the house; but as this is sometimes to be objected to, owing to the disturbance and alarm which it occasions, the following precaution should at any rate be observed. Having arrived at your door, remove the cap of the gun, if a pereussion piece, or if a flint throw out the priming, let down the spring of the lock, drav the ramrod, and dropping it down the barrel, put the gun away into a closet or other satc placo of your own, or suspend it in your study high above the reach of any one, and all must be safe, at least against ordinary risks.

## G UN. Use of.-See Shooting.

GUNDOWDER:- $A$ substance composed of threc ingredlents, saltpetre, eharcoal, and sulphur: The quality of runpowder is best estimated by actual trial of its power and cleanliness in use. It should be dry, liard, and free from dust; the grains should be of a mitorm sizc. and glossy, and the colour a dark grey, or brownish grey, not perfectly black. $\Lambda$ very little placed on a piece of paper and ilred, shonld instantly explode with a flash, and neither leave a perceptible residue on the paper, nor burn it. Dried by the heat of boiling water it should not lose more than to 100 of its welght. From the aptitude which gumpowder has for absorbing moisture, it is cxtremely dificult to make it retaln its original strength without extreme care. Gmpowder used lit this deteriorated
state, has also a tendency to foul the gunbarrels. On all occasions, therefore, where gunpowder has been exposed to the air, it should be dried previously to being used, and especially so when the atmosphere is. known to be superabuudantly eharged witl moisture. Gunpowder should be bonght in canisters only, and as fresh as possible. In keeping it, it should be guarded as carefully as possible from exposure to the air. The common tin case, however closely prepared, is not sufficient for the purpose, unless it be rendered waterproof, and closed either by a soft velvet cork, or a fine threaded screvs; the former is preferable. An excellent plan is to divide large quantities into smaller ones, and put them into bottles, each containing about four ounces; whieh being corked anid sealed prevents exposing more than is wanted for immediate consumption. Sportsmen and others should take eare to purchase their gunpowder from sueh sourees as will secure its genuineness; if possible, from the maker direct, but at any rate through a channel having a direct communication with the powder-mill. The method resorted to by powder merchants for restoring damaged gunpowder is, to put part of the gunpowder on a sail-cloth, and add to it an equal weight of rood powder; the two are then mingled together, then dried in the sun, barreled up, and set by in a dry place. When it is found to-be very bad, it is restored by moistening it with vinegar or brandy; then beat fine and silted; and to every pound of powder is added an ounce, or an ounce and a half, or two ounces (according to its stage of decay) of melted nitre. These ingredients are afterwards well moistened, thoroughly mixed, and grauulated in the ordinary way. The lato relating to gunpowder enacts that no one is to keep more than two hundred pounds of gunpowder, nor any person, not a dealer, inore than fifty pounds, in the cities of London and Westmiuster, nor within three miles thereof; nor within any other city, borough, or market town, within one mile thereof; nor within two miles of the royal palaees or magazincs, or half a mile of any parish chureh, on pain of fordeiture, and two shillings for ceery poumd. Licensed mills are, however, exempt.
GURNARD.-A salt-water fish. It has a scaly body of a uniform shope, compressed laterally, and attemated towards the tail. The hend is broader than the body, aud slopes towards the snout, where it is armed

whth spines; the upper jaw is divided, and extends beyond the lower, the eyes are near the top of the head, lirge and prominent, particularly the upper margin of the orbits. The dorsal fins are mequil, the tirst short and high, the second loug and sloping.

Many of the species utter a peculiar noise when taken, and some of them are provided with pectoral fins sufficiently large to enable them to spring out of the water. It is a fish that affords excellent food.
GURNARD BAKED.-Fill the interior of the fish with veal stuffing, sew it up with packthread, and truss it with the tail in its mouth; lay them in a baking dish with thin slices of bacon over them, and bake for half an hour or more (according to size) in a hot oren. When done, serve with a sauce made as follows : put a tablespoonful of chopped onions into a stewpan. with a tablespoonful of vinegar, place this over the fire for a few minutes, add half a pint of melted butter, two tablespoonfuls or ketchup, and two of water, reduce until rather thick, season with a little pepper, cut the fillets of an anchovy into strips, put them into the sauce, which pour around the fish, and serve.

GURNARD BOILED. - The fish may be boiled either with or without stuffing, in very salt water ; it will require rather more than half an hour ; serve with anchovy sauce.

GURNARD BROILED. - Cut off the heads of the fish, dip the bodies into melted butter with salt, and broil them over a moderate fire. Serve them either with plain anchovy saucc, or with a sauce made as follows: put a piece of fresh butter, a little flour, and a leek into a saucepan, with salt, pepper, and nutmeg, moisten with vinegar and water, add two anchovies, keep it on the fire, stirring it constantly until the fish are done, pour the sauce over them and serve.

GU't', an article used by anglers, is manufactured from the silkworm, and cau be obtained at all tackle shops. The clearest, brightest, and roundest links are the best; it is used for that portion of the line ncarest to the hook of lengths varying from one foot to four yards; and to distinguish its appearance from the fish, it is frequently dyed to a colour as nearly approaching that of the water it is used in us possible. A brown colour is produced by soaking it in coffee grounds; a blue colour by steeping in ink, diluted witls water as requlred; and a green colour lyy the nese ol water in which a piece of green baize has been boiled.

GUTL'A PERCIIA.-A substance formed by the concretc juice of a trec growing in the Indiau Archipelago. In order to procure this substance, the largest-sized trecs are felled, the bark stripped off, and a milky juice, which exudes from the lacerated surfaces, is collected and poured into a trough, formed by the hollow stem of the plautain leaf: On exposure to the air, the julee quickly coagulates. The gutta percha arrives in this country in lumps or blocks of several pounds' welght, bat these olten contain impurlties, introdnced for the purpose of Increasing its welght. When pure, the slips are transparent and somewhat elastic, varying $\ln$ colour from a whitleli-yellow to a pink. It is purified by belug submitted to the action ol loot water, and is then ready for use. The purposes to which gutta perelin is applled are numerous. It reslsts the actlon of water, and is at the sanie time a bad conductor of electrlcity; it is therefore
employed for enclosing the metallic wires used in the Electric. Telegraph. The efficiency of the Submariue Telegraph is largely due to this valuable substance. Manutacturers and agriculturists have applied gutta percha to use in bands aud straps for machinery, tubes, buckets, \&cc. It is also uscd for household decoration ; for the nianufacture of various articles of daily use; and employed even in the fixing and stopping of teeth. A solution of gutta perclia in chloroform or bi-sulphuret of carbon forms an excellent dressing for incised wounds, and a protection for abraded surliaces, burns, \&c.
GUTTA PERCHA SOLES, TO FASTEX: - Dry the old sole, and make it lough with a rasp, after which put on a thin coat of warm solution with the finger, rub it well in; let it dry, then hold it to the lire, aud, whilst warm, put on a second cont of solution thicker than the first; letit dry. Then take the gutta percha sole, and soak it iu lot water until it is soft; take it out, wipe it, and hold the sole in one hand and the shoe in the other townrds the fire: when sufficieutly meltcd, apply the gutta pcrcha sole to the shoe, beginning at the loc and procceding gradually towards the heel. When it has bcen on half an hour, pare it evenly all round. The solution slould be warmed by putting the quantity required for use into a cup, and placing it in hot water, taking care that none of the water mixes with the solution.
GUTTER. - Gutters form a part of the roofs of houses, and by them the rain and snow water is let down by a pipe into the street drain. Great attention must be paid to these gintters on the roof, not only with regard to thcir original construction, but that they arc always kept in proper repair ; otherwise if they arc imperfectly formed, or improperly neglected, the water will penetrate into the housc, and injure the apartments. In order to carry of the water readily, gutters should be made with a slope of from hall' to threc-quarters of an inch in thic yard. When gutters arc made of lead, the sheets should never be joined by solder, because, it contined, the expansion in warm weather would cause the lead to crack; they slould be connected by drops, a kind of step of two inches, made in laying the boards for the lead; the lead over this is only hammered close, and not soldered. When wet appears in the ceiling ol the upper story, it is frequently owing to defective construction, and sometimes to a crack in the lead. The whole should, therefore, be carefully examined by a plumber; but if the defect arises from the lead of the gutter laving been origilally cut ton narrow, there is no elfectual remedy but taking it up and putting down wider lead. Case iron gutters, as substitutes for leaden ones, are fonnd ecomomical and offective, and are more particnlarly adapted for ridge and firrow hot-lionse roofs.

GYMNASIICS. - A species of exercige tending to develope the frame, and strengthen the minscles, and especially adapted for the human body before it lias become "Bet." The best atre to eommence the practice of this exercise is about efglit years. 'Ilhe prac-
tice should be gentle at first, and gradually increase in proportion to age and strength. Gymnastics are better practised before meals than alter them, the early part of the day being perhaps the best time of any. Care should be taken not to lie on the damp ground. nor stand in a draught, nor drink cold water immediately after the exercises lave been gone through; these exercises consisting of every variety of active employment of the body, including walking, running, jumping, leaping, \&c. Of all the corporeal exercises, jumping is one of the most useful; to jump with ease and confidence, one should always fall on the toes, takiny especial care to bend the knees on the hips; the upper part of the body shonld be inclined forwards, and the arms extended towards the ground. In jumping we should hold the breath and never alight on the heels. In leaping, the object is to pass over an obstacle ; in this case, also, the breath should be held, while the hands should be clenched, and the arms pendant. To facilitate this exercise a leaping-stand may be

formed, as seen in the engraving. The high leap should be practised, first standing, and then with a short run; in the standing leap the feet must be kept close together; and in the leap with a rm, the leaper should take about twelve paces. and go fairly over the cord, without vecring to either side, and descend on the ball of the foot. Vaulting is performed by springing over some stationary object, such as a gate or bar by the ald of the hands which bear upon it. To perform it, the vanlter may approach the object with a slight run, and placing his hands upon it, heave himself up and throw his legs obliquely over it. The lcgs should be kept close together; while the body is in suspenslon over the bar, the right hand supports and guides it, leaving the leit hand frec. Climbing the rope. To do this, cross the fect and hold the rope firmly between them : move the hands one above the other alternately, and draw the fect uv between each movement of the lands. In the aallor's manner of climbing,
the rope from the hands passes between the thighs, and tivists round one leg, just below the knee and ovcr the instep, as shown in the annexed figure; the other foot then presses upon the rope, and thus an extremely firm support is obtained. In climbing trees both the hands and feet are to be used, but the climber should never forget that it is to the hands that he has to trust. He should carefully look upwards, and select the branches for his hands, and the knobs and other excrescences for his feet; he should also mark the best openings for the advance of his body; he should also be particularly cautious in laying hold of withered branches. or those that have suffered decay at their junction with the trunk. In descending, he should be even more cautious than in ascending, and hold fast by his hands. In climbing the wooden ladder, the learner should seize each side of the ladder, and by moving his hands alternately, ascend as far as his

strength will permit. He should next try to climb the ladder by the rundles, by bringing the clbow of his lower arm firmly down to the ribs previously to pulling himself up by the other. In performing this exercisc the legs must be kept close, and as straight and stcady as possible. Climbing the inclined loard. For this purpose, the board should be about two fect wide

and reating at an anglc of fhirty degrces. The climber must scize both sides of the
board with his hands, and placing his feet tlat in the middle, ascend by moving his hands and feet alternately. When the gimnast has through practice, aequired power and precision in his movements, the plank may be raised until it is almost perpendicular. Climbing the pole. The pole should be about nine inches in diameter, and firmly fixed in the ground in a perpendicular position. In mounting, the pole is to be grasped firmly with both hands, the right above the left. The legs should alternately grasp the pole in the ascent by means of the great toe, which is turned towards the pole. In deseending, the friction is thrown on the inner parts of the thighs, and the hands are left comparatively free.

Parallel Bars. Are two pieces of wood, from slx to eight feet in length, and about four inches square, the edges rounded. For lads they are fixed at about eighteen inches apart, and supported by two round standards, fairly fixed in the ground, from three to four feet high, aceording to the stature of the boys. By the aid of these bars several feate nay be performed, a mong which are the following : Balaricing. Being placed between the bars and in the centre, put your hands right and left on the bars at the same time. After a little jump upwards. preserve your equilibrium on both wrists, the legs close; this is called the first position. Then communicate to your body a gentle morement of balancing from behini, forwards, and continue this several times, the body moving as it were on a pivot. This should be practised nntil the body sivings freely backwards and forwards. To rise and sink. Being in equilibrium in the middle of the bars, place the legs baekwards, the heels

close to the upper part of the thigh. From this position, eome gently down, till the elbows nearly meet belind the back, then rise up gently without any impulse or tonchling the ground with your feet. To kiss the bar behind the hands. In the same position as before, bring the body gently down between the bars whlthout touching the ground with your knees; kiss the bar behind each hand alternately, and then rise up in the llrst positlon.
The Hormontat bar. In the exercises on the horizontal bar, the tirst positlon is assumed by takling hold, wlth both hands, ol the side of the bar towards you, and raising yourself until you can look over it. When you can perform thls easlly, place the hands
on the farther side of the bar, and raise yourself as before. In the next exereise, place your hands on each side of the bar, then raise the body off the ground and endeavour to pass from one end of the bar to the other, by making a suceession of small springs with the hands, and afterwards by passing the hands alternutely; the legs being, in the meantime, kept close and as straight as possible. Kicking the bar. To perform this, hang by the hands and draw

up the feet very slowly until the mstep touches the pole. This is difficult at first, but is soon learned; do not kiek or jerk violently, or you may injure yoursell. Next practise hanging by the right arm and right leg. while the left hang down; then by the right arm and left leg, and left arm and right leg. Wben perfeet in these exercises, take hold of the bar firmly by the right hand, throw the right leg over the bar, hold on steadily by the joint of the knee, and next raise the body and get the left armpit over the bar; then by' a little exertion you will be able to assume a riding position on it. Circling the bar. In doing this, havg by the hands, and curl the body gently over

the bar. If too difficult at first, stop for a minute or two and try something else, and after an interval try it again; it wlll soon be learned.
The batancing bar. Foremost among the prelinlnary exerelses of balaneing ure the following: Standing on one leg, holdIng one foot high lin the hand, klasing the toe, and sitting down. The twe first, explain themselves sutlleiently; to klas the toe, 11 't one foot with both hnids and ralselt towards the chin, which should be slightly lowered to meet it: in slttlig down both arms and one leg should be thrust forward, and the other leg bent mintll the fent is performed; atter which, he should carefully rise up, keeping his arms and legs out-
stretched, and steadily preserving his balance all the time. In dry weather, the soles of the shoes should bo damped, as then the upper bar is smooth and slippery. Mrount the bar either from the ground, or from a riding position on the bar itself; in the latter case, place the right foot on the bar, keeping the hecl close to the upper part of the thigh, aud allow the left foot only to hang perpendicularly down, with the toes pointing to the ground; then stretch both arms forward, and gradually rise on the foot, keeping your balance for a minute or two before you begin to walk. First, try to walk with assistance, then alonc, balancing by extending the arms, and afterwards with the arms folded behind. When you can walk steadily and easily, endeavour to turn round on the bar, first trying at the broad and then at the narrow end, and lastly walk backward. When two persons in walking the bar, wish to pass each other, they should join arms, place their right feet forward, and turn quite round, by each stepping with the left foot round the right of the other. Other exercises are pertormed through the medium ot the horse, the chair, \&e. ; and an cxercise termed giant strides, consists of a pole set up with four ropes, one of which each pupil grasps, and vaults or steps out in a circle. increasing the velocity by degrees, until at length a complete circle is made in the air without touching the ground with the fect.

## II.

HABEAS CORPUS.-In English law a celebrated writ, used for various purposcs, but chiefly put in force for the rclease or bailing of a person who considers himself illcgally imprisoned, or entitled to be discharged on bail. The Mabeas Corpus Act cuacts-1. That on compiaint and request in writing by or on belalf of any person committed and charged with any crime (unless cominitted for treason or felony expressed in the warrant), or as accessory, or on suspicion of being accessory before tlic fact, to auy peti-treason or felony, plainly expressed in the warrant, or unless he is convicted or clarged in exccution by legal proeess ; the Jord Chancellor, or any of the twelve judges in vacation, upon viewing a copy of the warrant, or aflidavit that a copy is denied, shall, muless the party has neglcetell tor two terms to apply to any court for his cntargement, award a habeas corpus for such prisoner, returnable inimediately before himself; or any other of the judges; and, upon the return being made, shall discharre the party, if ballable, upon giving security to appear and answer to the accusation in the proper court of judication. 2. That the writ of hubeus corpus shall be returned, and the prisoner bronght up. whthin $\therefore$ limited time, according to the distance, sot exceeding in any case twenty days. 3 .

That officers and keepers neglecting to make due returns, or not delivering to the prisoner or his agent, within six hours atter demand, a copy of the warrant of commitment, or shifting the custody or a prisoner from one to another without sufficient reason or authority, shall, for the first offcnce, forfeit $\mathfrak{E l 0 0}$, and for the second offence $£^{2} 200$, to the party grieved, and be disabled to hold his office. 4. That no person, once delivered by habeas corpus, shall be re-committed for the same offence, on penalty of $\mathcal{E} 500$. 5. That every person committed tor treason or felony shall, if he require it the first week of the next term, or the first day of the next session of oyer and terminer, be indicted in that term or session, or else admitted to bail, nulcss the Crown witnesses cannot be produced at that time; and if acquitted, or if not indicted and tried in the second term or session, he shall be discharged from his imprisonment for such imputed offence; but that no person, aftcr the assizes shall be opened for the county in which he is detained, shall be removed by habeas corpus until after the assizes are ended, but shall be left to the justice of the judges of the assize. This is the substance of that great and important statute, which extends only to the casc of commitments for such criminal charges as can produce no inconvcirience to public jnstice, by a temporary enlargenent of the prisoner; all other cases of unjust imprisonment being left to the habeas corpus at common lan. But even in these latter, it is expeeted by the Court that the writ should be immediately obeyed, otherwise an attachment will issue. By this law, a complete remcdy is provided for removing the injury of unjust or illegal confincment; a remedy rendercd the more neccssary bccause the oppression arises in some cascs equally from oversight as from design. For it has happened in England, and might so happen again, but for the strict enforcement of this law, that during the temporary suspension of thic statute, persons apprelicnded upon suspicion have suffered a long imprisoument merely because they were forgotteu.

IIACKNEY CARRIAGE.-Under this term arc included cvery carringe, except a stage carriage, or a carriage impelled by the power of stean, or otherwise than by animal power, with two or more whecls, which is nsed for the purpose of standing or plyiug for hirc, at any place within the distance of ten miles from the General Post Onice in the City of London. All hackney carriages must have four plates, namely, on the back, cach side, und inside, to contain the name and address of the proprictor. Names and places of abode of proprictors, and number of plates, to be registered at Guildhall, in the City, under a penalty of torty shillings. The weekly duty of ten shillings to be paid monthly, on the first Mondiy of every calcndar month. Plates to bedelivered upon the discontinuanec or revocntion of licence, under a penalty of $E 10$ Carriages, horses, harness, and other articles may be seized for dutles and penaltics incurrad, Concealing plates, or preventing persons inspecting and taking number thercof, a penalty of is.

Penalty of $£ 10$ for keeping or using a hackney carriage without licence, or without plate, and not delivering up plate when recalled. Penalty on the driver of a carriage plying for hire without plate, $\mathfrak{E 5}$; or if the owner, £10. Forging the Stamp Office plate, a misdemeanour, subjecting to fiue or imprisonment, or both. Upon complaint before a justice, the proprietor may be summoned to produce the driver, and failing so to do, subjects to a penalty of forty shillings. Any person desirous of obtaining a licence to keep, use, or let to hire a hackney carriage, must apply in writing to the Commissioners of the Police of the Metropolis, who, if on inspection, deem the carriage fit, and in proper coudition for publie use, shall grant the neeessary certificate. Upon the production of such certificate at the office of Inland Revenue, a licence will be granted. After grant of liccoce, police may inspect carriages and horses; and if unfit tor use, licence may be suspended. Penalty for using them alter notice of suspension, $£ 3$ for each day.-See Cab-Fares. Cab-Hiring.

HADDOCK.-This fish is an inhabitant of the northern seas of Europe, and visits our coasts in Deeember. The haddock resembles the cod in some of its properties. The small ones when boiled are less firm than the cod, and rather watery, but the larger fish are firm, and of a fine flavour. They are better for beiug hung up for a day or two with a sprinkling of salt. Finnan haddocks are cured at Findhorn (pronounced Finnan), a fishing village near to Aberdeen, famous for this fish. They are split, dried for a day or two in the sun, and hung ap for a few days on wooden spits up a wide chimney filled with smoke from a fire made of peat aud sca-weed, so as to receive a very slight flavour. They may be obtained in Londen ; but great care must be employed in selecting them genuine. An imitation of these is suid to be effected by laying the flsh in salt for two hours, and then washing them over with pyroligneous acid, and, lastly, hancing them in a dry place for a few days. Haddocks may be kept in salt-water ponds, or preserves, and will become so tame as to feed from the hand. They are in season durlng the last three months of the year.

HADDOCK BAKED.-Clean and season three or four haddocks; place them evenly on a flat dish, with a border of paste or of mashed potatoes, neatly marked. Glaze with an egg, and place bits of butter here and there over the fish, and a piece inside of each. Garnish with potato balls, and bake for half an hour. Pour a little melted butter and ketelup over the dlsh, and serve.

HADDOCK BOLLED.-Fill a fish kettle with cold spring water, to which add a little salt, vinegar, and horseradlsh, which improves the look of the fish, and prevents the skin breaking. Serve liot with oyster sauce.

HADDOCR 13 LOILED . - Vither score or skin the flsh, and split it up; brush it over with a feather dipped in oil, peppered and salted, lay it whole upon the gridiron without either egg or crumb of bread, and eat, if fresh, with a squecze of lemon; if dried and salted, they are eaten as-a relish for break-
fast or tea, with the addition of a piece of butter spread over them.

HADDOCK DRIED.-Scrape the fish. and take ont the entrails; cut the fish open considerably below the vent, so that the blood may be entirely seraped from the backbone: cut off the points of the tails, take out the eyes and gills, wash the fish, and put some salt into the bodies; let them remain for twenty-four hours, then run a string through the cyes, and hang them in a dry place.
HADDOCK FRIED. - When perfectly fresh, take off the head and skin, and cut out the boues very carefully; divide each side into two, wash them well, and lay them in a cloth to dry; have the yolk of an egg beat up in a plate, dip the fish into it, and strew over it silted bread crumbs, mixed with chopped parsley that has been boiled ; fry the fish in fresh beel dripping or lard; garnish with fried parsley, and serve.

HADDOCK PIE.-Cleau, skin, and wash the haddocks; take off the heads and tails, and cut the fish into two or three pieces ; season them highly with finely minced onion, parsley, salt, and pepper; make foreemeat balls with a small boiled haddock. Put into the bottom of a dish some bits of butter, add the fish and foreement balls, with rather more than half a pint of white stock, and a little lemon-juice ; put puff paste round the edge of the dish, and cover it with the same.

HADDOCK SMOKED.- Clean the haddocks thoroughly and split them; take off the heads, put some salt on the bodies, aud let them lie all night; hang them in the open air the next morning for two or three hours, then smoke them in a chimney over peat or hardwood sawdust. When there is not a chimney suitable for the purpose, they may be smoked in an old cask, open at both ends, into which put some sawdust with a redhot iron in the midst ; place rods of wood across the top of the cask, tic the haddocks by thelr tails in pairs, aud hang them on the sticks to smoke. During the process, the heat should be kept as uniform as possible, as it spoils the fish wheu the temperature alternates between hot and cold. When done they should be of a fine yellow colour, which they should acquire in twelve hours at the furthest.
HADDOCK SOUP.-Take the meat from a haddoek, pound it in a mortar, with half a pint of shrimps shelled; shred some pars-. ley, and pound the whole with the crunb of a roll prevlously soaked in milk; form the mixture into balls with an egg , season whth mace and pepper; and stew down two or three haddocks into good broth ; straiu it, take out the meat. press it throngh a sieve, boil it with parsley roots, thicken the soup, and serve with the forcemeat balls.
HADDOCK STEWED.-Skin and eut off the heads ol threo or fonr haddocks, divlde each haddock in to three or four pieces. and wash them cleau. 1.ut a thbleqpoonful of butter, with two tablespoonfuls of Hour, in to a frying-pan; fry thll brown; mince two small onions, season then with pepper and salt, and put them in the pan with as much bolling water as will nearly
cover the pieces of fisl1: let it boil, put in the fish, and when one side is done, turn the other. Dish it hot, aud pour the sauce over it ; garnish with parsley. Omit the ouions, if the flavour be not liked, and substitute a tablespoonful of ketchup and one of lemonpiekle.
HADDOCK, TO CARVE. - Deprive the fish of their heads and tails, by passing the slice across in the dircetions $1-2$; then

divide them down the back, so as to assist eaeh person to a side; but if less be required, the thieker end should be given, as it is more esteemed. If the roe be asked for, it will be found between $1-2$.

MAGGIS.- A dish peculiar to Seotland, and one that is prepared in a variety of ways. The Seoteli haggis, as it is generally known, is made as follows:-Clean a fat sheep's pluck thoroughly. Make incisions in the heart and liver to allow the blood to flow out, and parboil the whole, letting the windpipe lie over the side of the pot to permit the phlegm and blood to disgorge from the luugs; atter ten minutes' boiling, change the water for fresh. The lights canuot be overboiled. A half-hour's boiling will be sufficient for the rest; but throw back half the liver to boil, till, when cold, it will grate easily. Take the heart, the lialf of the liver, and part of the lights, trimming away all skins and black-looking parts, and minee them together finely. Mince also a pound of good beet sulet, grate the other half of the liver. Have four mild large onions, peeled, scalded, and mineed, to mix with the haggis mince. Have also ready a large teacuptul of tinely-ground oatmcal, toasted slowly before the fire till it is of a light brown colour, and perfectly crisp and dry. Spread the mince on a board, and strew the meal lightly over it, with a liigh seasoning of blaek pepper, salt, and a little cayenne. Have as sheep's pauneh perfeetly cleansed, and see that there be no thin part or eracks iu lt that will endanger its bursting. Sometimes two bags are used by way of seeurity, or a eloth as an outer ease. P'ut in the meat with half a pint of good beef gravy, or as much strong stock. Be eureful not to fill the bag too tinl,, but allow the meat and meal room to swell; add the juice of a lemon or a llttle good vhegar; press out the air, and sew ap the bag; prick it with a long ncedle when it first swells in the pot, to prevent bursting; let it boil slowly tor three hours. For Lamb's IJaggis, slit up all the little fat tripes with selssors, and clean them thoroughly. Clean the kernels also, parboil the whole, and ent them into litile bits. Clean and shred the web and kidncy tat, and mix it with the tripes. Season with salt,
pepper, and grated nutmeg. Make a thin batter with two eggs, half a pint of milk, and the necessary quantity of flour. Season with chopped chives or young onions. Mix the whole together. Sew up the bag, whieh must be very clean, and boil for an hour and a halt. For Calf"s Haggis, take the web of fat, the udder, the kidney, and best part of the calf's pluck. Blanch and boil the udder, and the split kidney and pluck, for twenty minutes. When cool, mince the whole. Blaneh and ehop two dozen sprigs of fresh young parsley, a few young green onions, and a few mushrooms. Stew the herbs in butter for three or four minutes, and moisten them with a little stock. When it becomes dry, season with salt and pepper. Mix the herbs and mineed meat together, and put the mixture into a bag as before directed. Mix meauwhile the beaten yolks of two eggs with half a pint of rich and highly-seasoned veal or beef gravy, and two tablespoonfuls of pounded and soaked rusks. Put this into the bag with the other ingredients; add a little lemon-juice, and when the bag is sewn up, toss it about to blend the materials. Boil for three hours.
HAIR, Arrangenent of.-The manner in which the hair of the liead should be arranged is an important subject ot considcratiou. This is especially the case with females, whose hair has always been considered a personal oruament, which is eapable of adding to the beauty of the tace. or compensating in some cases for the absence of beauty, by its luxurious and its appropriate arrangement. The arraugement of the hair, in a physiological point of view, is governed by a law as precise as that whieh regulates any other of the sceondary vital functions. Thus, on the liead, the hair radiates trom a single point-the crown-to every part of the circumference, making a gentle sweep behind towards the left, and in front to the right. In making our toilet, this natural arrangement of the hair should be interfered with as little as possible. Combing it or braiding it in an opposite direction to that whin it naturally assumes, is highly prejudicial to its healthy growth, and if long persevered in, leads to its premature aud rapid deeay. The arrangement of the hair, in its artistic sense, is governed by eertain general prineples in relation to the face and ilgire. In all eases the oval should be sednlously observed by any and by all means of art. When the line of beauty does not exist, let the hair be so hmmonred that the deflelency shall not be remarked. In dressing of the hair, ecrtain siyles are adopted, which are termed the fashion for the time beiug; but as the fashion is never confined to one style, but always admits of some three or four, every temale has it in her power to adopt that style which appears to lee the most becoming. Nevertheless, the arrangement of the halr in many eases betrays an unpardonable ignoranee of the gencral principles of taste, and a want of julgenent in its individual applicatlon. For instance, nothing is more common than to see a face whiel is somewhat too large below, made to look grossly lurge and coarse
by coutracting the hair on the forehead and cheeks, and then bringing it to au abrupt check. whereas such a face should have the forehead and cheek enlarged, and the hair suffered only partially to fall over, so as to shade and soften down the lower exuberance. The present prevailing style of brushing the hair back from ofl the forehead, although favourable to some faces, is in many instances detrimental to the form and expression of the features. This is the case where a large forehead and masculine features exist, and which are thus exaggerated and made to appear unnaturally obtrusive and prominent. In such cascs it would be much better to arrange the hair in a band about the cheeks, gracefully sweeping around the ears, and terminating with a few careless curls behind. In the accompanying engravings fig. I represents a narrow brow and broad base visage, rendered more obtrusively prominent by dressing the hair close to the head, and turning it back. Fig. 2

displays the same face, much more advantageously sct of by a classical mode of treatment. In fig. 3 it will be observed that the thinness and length of the face are considerably lnereased by the hard mechanieal lines imparted to it by the injudicious arrangement of the hair. Fig. 4 furnishes a

correction of the crror, and certainly gives to the face a more pleasing and plastic expression. The large curvillnear lines of the
hair tend to earry out the natural sweep of a full face; in fact they repeat the original defective form. Dressing the lair close to a round plump face is therefore inappropriate; but on the other hand, if the lair is allowed to break up into small curves, the play of line will be found to impart a great improvement. Fig. 5 illustrates a style ot dressing the hair exceedingly unbecoming to a short stout person, as it shortens both face aud neck. Fig. 6 displays an obviously

better result produced by narrowing and giving apparent length to the facial lines. In cascs where a plait or coronet is worn, it should not be placed too low on the forehead, as by dividing the forehcad it may be said to cut up and consequently mar its breadth and beauty. All extreme styles of wearing the hair should, as a matter of course, be avoided, as they are offences against good taste and propriety, and only serve to excite ridicule. Among these errors may be mentioned bringing the hair close about the eyes, and letting it fall in long straggling loops below the ehin; piling it np to an inordinate height, and sticking combs or enormous pins in it; parting it on one side, as worn by men ; and other modes more or less cecentric and unbecoming. But even these defective arrangements are to be excused rather than one oversight which some females, with inconceivably bad taste, are apt to foster, namely, slovenliness. Sometimes the hair of females is to be scen hanging about the face and shoulders in a dishevelied state. With others it presents that bristly condition arising from the absence of the brush known as "fuzzy :" whilst some females are not ashamed to be scen in public with their hair screwed up in paper, as thongly they had just arisen from their beds. It ouglit to be certainly known that each and all of these oflenees against taste and propricty, not only detract from personal beanty, buthave with them certain disagrecable associatlons, and never fail to prodnce a lepulsive effeet upon persons of ordinary reflnement and good breedine.

HAIM-BRUSH. - In making the toilet two grond hair-brushes are essentially neeessary. The best. kind of hair-brnsh is that Where the bristles are so arranged that they penetrate the hair and act upon the skin. $A$ brush made upon this principle ant white will be found very eficient, is easily procurahle. After brushes are uscd they slinuld be gently tapped torether, to free them of the dust, dandrif, \&c., and then
carefully put by, where they cannot be come at by other and possibly less cleanly persons. When hair - brushes require washing, never use soap. Dissolve a piece of sodaiu warm water, and set the brush 'in it in such a manner that the water only covers the bristles; the brush will almost immediately become clean and bleached. Dry the brush in the open air with the bristles downwards, and it will be found to be as firm as a new brush.

HAIR-DYEING.-The dyeing of the hair entails the necessity of a disagreeable process being frequently undergone, say at weekly intervals, in order to ensure the effect intended. This fact is sufficieutly obvious, since the dye acts only on the hair above the level of the surface; and the hair that grows afterwards is naturally of the objectionable colour. It ishould also be renembered, that the powerful chemical agency cmployed to change the colour of the hair, may act detrimentally in some other direction, and derange some important functions at the expense of personal dccoration. These drawbacks do not alter the maiu fact of the possibility of altering the colour of the hair by the application of certain ingredients, and the following is the process by which the end iu view is attained: -Take some lime and reduce it to powder by throwing a little water upon it, mix this with litharge, in the proportion of onefourth to three-fourths of lime; then sift it through a fine hair sieve. To apply it, put a quantity of it into a saucer, pour boiling water upon it, and mix it np with a kuife to the consistence of thick paste; divide the hair into thin layers by the aid of the comb, and lay the mixture thickly into the layers to the roots, and all over the hair. When the head is completely covered, lay over it a piecc of damp blue or brown paper, then bind a handkerchicf closely over it, draw a nightcap over all, and retire to rest. Iu the morning, brush out the powder, wash the hair thoroughly with soap and warm water, then dry thoroughly, and apply oil or pomatum to it. A less disagrceable mode than the foregoing, and perhups an equally efficacious one is as follows:-Take hydrosulphuret of ammonia, one ounce; solution of potash, three draclims ; distilled or rainwater, one ouncc. Mix and put it into s small bottle, labelling it No. 1. Then take nitrate of silver, one drachm; distilled or rain-water, two ounces; dissolve and label No. 2. In using it, upply solutlon No. 1 to the roots of the halr with a tooth-brush, continuing the applicatlon for fl'teen or $t$ wenty miuutes. Jlien scparate the inair into whisps, and brush in solution No. 2 , allowing lie liquid to come in contact with every part. In this latier application, care must be taken that solution No. 2 does not penctrate to the skin, or a permanent dark stain will be producel. Previously to applying the dye, the lale must be freed from all grease; whilst in order to test the effect of the dye belore applylug it, a lock of hair may be cut oif, and treated according to the foregolug directions; fuilure will then be guarded against and success guaranteed.

HAIR OILS.-Rose oil. Olive oil, one pint ; attar of rosez, ten drops. Essence of bergamot being much cheaper than the attar of roses, is very frequently substituted. Macassar oil. Oil of behn, one piut; oil of nuts, one pint; spirits of wine, one gill; essence of bergamot, a quarter of an ounce; essence of musk, a quarter of an ounce; essence of Portugal, a quarter of an ounce; attar of roses, ten drops. Infuse in a bottle near the fire for two or three hours; then set the bottle for a week, a a itating it fre-quently.-See Bandoline; Pomatum.
Hair, Preservation of. - Under ordinary circumstances the hair may be preserved by the most simple means. In a sound and healthy constitution, the best preserver and beautifier of the hair is regnlar and careful cleaning. As a general rule, the head cannot be too much brushed, brushing acting as an active and healthy stimulant upon the skin; readering the functions more healthy, and, as a consequence, the production of hair more easy and its maintenance more certain. On this account, hard and penetrating brushes are useful, but in using them it should be borne in mind that it is the head which requires brushing more than the hair ; whilc, therefore, the brush is actively applied to the roots of the hair, the surface should be brushed with a light and gentle haud. Occasioual washing with pure water is to be recommeuded, providiug the hair is not very long, so as to render drying difficult. To assist in drying it thoroughly, dip the brush into a very little hair powder and brush it out again ; after that, a little pomatum may be brushed in. With regard to cutting the hair, it is an operation which should not be performed too frequently, nor delayed too loug; iu ordinary cases it would be as well to have a small portiou of the hair removed every month or six rreeks. Where the hair is in an unhealthy condition, especially where much has falleu off, and a partial and imporerished growth has risen up to represent that which is lost, the short and impoverished hairs should be carctully and persistently cut, with the view of giving them bulk and streugth, and improving their growth. The frequent plucking out of withercd hairs is, also, productive of bencfit, as the process is neccssarily accompanied by much stimulation of the skin, which promotes the growth of the hairs individually and generally. The excessive use of grease in dressing the hair, is a common error which cannot fail to be productive of jnjurious consequences. There is a natural oil 'secreted by the hair, which in a healthy state should supply the requisite amount of moisture; sometimes this is defective, and the hair becomes dry and harsh, it is then proper to supply the delicicncy by a little pomatum or oil. When the artiticial greasc is applied in excessive quantities, it produces a matting ot the hair, prevents the pores of the scalp from acting freely, and ihus prevents the supply of natural moisture from being communleated fireely to the hair. The hind of grease to be used, should be animal fats in preference to vegetable oils, the latter being apt to become rancid, and not possessing such
active stimulant properties as the former. The use of soap in washing the hair, should be cautiously and sparingly observed, as it is apt to change the colour and texture of the hair. A little white soap dissolved in spirits of wine, is more effectual and less injurious than soap alone. After this the hair should be well washed with pure water. When greyness of the hair shows itself, it is an indication of want of tone in the hairproducing organs, and if this tone can be restored, the hair will cease to change, and at the same time further change will be prevented. The plan of cutting as previously recommended, combined with judicious plucking, tends very much to prevent the extension of greyness. Keeping the head too much corered is calculated to prove injurious to the hair, as by this means an excessive amount of heat is generated, which tends to enervate and relax the hair-producing organs, and conscquently weaken and thin the hair ; for this reason the wearing of nightcaps is to be condemned, and the practice of wearing the hat.throughout the day is attended with similar evil consequences. Curling the hair, especially when trequently resorted to, is a most pernicious custom, the inordinate amount of heat that is employed to produce the desired effect, (rying up the natural oils, and otherwise injuring the roots and texture of the hair. Sudden heats and chills ol all kinds are also prodnctive of ill consequences, and in short whatever accident or operation the hair is subjected to, widely differing from its normal state, must produce, more or less, those diseases and that decay to which it is peculiarly liable. In every case it should be remembered, that the preservation of the hair depends not only on local stimnlation, but also on constitutional treatment. This truth is the more to be insisted upon, as a common notion prevails that the mere application of certain specifics will remedy defects without any other aid. Above all, the advertised nostrums, which boast of being able to effect such extraordinary results, are not to be relied upon, and in many cases should be cautiously avoided. The simple trutlo is, that these specifics owe their boasted productive and restorative powers to precisely the same principle that attends the simplest formula, namely, the stimulation ol the skin ; and the application, therefore, must be governed by the sanc laws, and attended with the same results in the one case as in the other.-Sce Batidness.

HAliE.-A tish taken in conslderable numbers in our seas, and sometimes used by the people dwelling on our coasts; but it is seldom brought inland and is not generally esteemed as an artlele of food. Nevertheless hake possesses nutrltlous qualities, and is casily direstible.

HAKI. FRIED.- Take is in gencral considered best fried, because it. has otherwise an lnsipid taste. Cut a moderate sized hake into cutlets, lengthwise, abont the slze of ordinary veal cutlets, dry them well whith a cloth, brush thein over with egg and lread crumbs, and fry to a light brown: serve hut on a napkin with a garnieh of fried parsley.

MALIBUT.-A large fish resembling the turbot somewhat in flavour, but inuch coarser; it is sometimes caught weighing more than a hundredweight ; the best size is, however, from twenty to forty pounds, as beyond this extent the fish becomes coarse. The most esteemed parts are the flakes over the fins, and the pickings about the head; but on account of its great bulk, the fish is commonly cut up and sold in pieces of a few pounds weight.

HALIBUT'BOILED. - Put the fish into the fish-kettle, with the back undermost, cover it with cold water, and add to it a laandful of salt. When it begins to boil, skim it careiully, and then let it just simmer till it is done. Drain it, garnish with horseradlsh or parsley, and serve with plain melted butter, or with egg sauce.

HALIBUT FKIED.-Cut the fish into slices, and proccerl as directed with Hake.

HAM BAKED.-Soak the ham tor an hour in water, take it out, and wipe it pertectly dry, cover it all over with a paste such as is made for a pie, and bake it in a moderately heated oven till the paste is of a deep brown colour. Hams, thus dressed. will have a richer flavour, and keep much longer than when boiled in the ordinary way.
HAM BOILED.-For a ham weighing twelve pounds, allow a quarter ot an hour to the pound for boiling it; when of a larger size they will require a little longer time in proportion; during the boiling, keep. it well covered with water; and when done, peel off the rind, powder baker's raspinge, over it, dress the kunckle bone with a frill made of white pepper, and serve.

HAM BROLLED. - Cut hain into thin slices, and broil on a gridiron. If the ham is too salt, soak the slices in water before broiling, and afterwards dry them well with a cloth.
HAM COLD.-Procure a small ham of about nine pounds in weight, and soak it in cold water tor about tell hours; then let it simmer for three hours by the side of the fire; when done, take it out and let it remain thll cold; then cut off the skin as thinly as possible, but without leaving traces of it; let a piece remain upon the knuckle about two inolies and a half in breadth, deoorate the part with a festoon or randyke of paper, carve the tat neatly to form a shchl, and glaze it over liglitly; garnish with savoury jelly; and decorate the dish with a few bunches of fresh parsley.

HAM ESSENCE - This condiment may be obtained from an undressed lam, or trom a ham whild has been boiled; the flrat will glve the most perlect essence of the meat; the last may be the most economical. Take a pound of the undressed lean of a liam, cut It into small pieces, and put it into a siowpan with sufficient water to cover lt ; let it simmer till it is about three parts done; then add to it a pint ol boillug water, and boil it thll it ls tencler; straln it through a sieve, and take off all the fint; then boll it thll it is reduced to abljont a quarter ol a pint, and when cold put it into a bottle for use.

HAM FRIED, wITII EGGs. - First ascertain that the frying-pan is delicately clean; this may be known by melting a little fat on the pan, pouring it out, and wiping the pan briskly while still hot. The tenderness of the ham is improved by soaking the slices for a few minutes in lukewarm water, just previously to being dressed; they must afterwards be wiped quite dry in a cloth. Put the ham into a pan, and let it remain until nearly fried, draw it on one side, break the eggs on the edge of the pan, and slip them gently in; ladle the frying fat over them with an iron tinned spoon. When the eggs are done on the under side, place the ham on a hot dish, and either turn the eggs, or hold them before the fire for a minute, to take the rawness off from the upper side. Trim them as they lie in the pan; then take them up with a slice, and drain the grease off before dishing them with the ham. The dish is served either with the eggs lying on the slices of ham or with the eggs in the centre, and the ham, arranged neatly around them.
haM Patices, with Chicken.-Skin and mince very finely, the breast or white fleshy parts ot a chicken that has beeu eitlier roasted or boiled, and about half' the quantity of lean ham. Have ready in a small saucepan, a little good gravy, extracted from bones or trimmings, thickened with a bit of butter rolled in Hour, add a little grated lemou-peel, white pepper, salt, a very little cayenne, and a teaspoonful of lemon-juice. Stir the mince in this till quite hot, fill up the patty-pans which have been previonsly lined with paste, cover with a erust, and bake to a light brown.

HAM PATLIES, witir Hgg.-In these, bread is used for paste. Seoop out part from thick slices of a quartern loaf; fill the patty-pans with ham dinely minced, and lay a poached egre on the top. Bake till done.

HAM PATTLES, with Veal. - Mince finely about six ounces of ready-dressed lean veal, and three ounces of ham; put it into a stewpan with an ounce of butter rolled in flour, half a gill of eream, half a gill of veal stock, a little grated nutmeg and lemon-peel, some cayenne pepper and salt, a spoonful of essence of lian, a little lemon-juice, stir this over the fire for some time, taking care that it does not burn ; and when sufliciently done, fill up the pattypams, and bakc.

If AM I'IA, -IIalf boil a lam, sklu it, and take out the bone; fill the space with a rich foreeneat, and season the lmm with pepper, muce, cinnamon, nud cloves, pounded and well mixed; put this into a raised crust made of an oval slape, and lay over it a few buy leaves and some slices of fat bacon ; cover it with a crust, and bake it for four or five lomirs.

IIAM DOTTBD. - To each pound of eold lenu ham, add six oumees of cold roast veal. Nince flese together flnely; and afterwards pound it in a mortar wish half a pound of freull buiter, which must be added by degrees. When thoronghly beaten, strew over it a teasponfial of feshly pounded mace, a small nutmeg grated, aud the third of a
teaspoonful of cayenne pepper well mixed together. When perfectly pounded, press the meat into small potting-pans, and pour clarified butter over the top. If kept in a cool and dry place, this meat will remain good for a fortnight or three weeks.

HAM SAUCE. - Mince the lean part of a dressed ham, and then beat it into a pulp; stew it over a slow fire for half an hour in good gravy sufficient to cover it; then add some sweet herbs, pepper, and some beef gravy, and stew for half an hour longer. Cover it slowly during the stewing, and when done strain off any fat there may be upon it, and strain it through a hair sieve. This sauce is employed for those dishes that require to have a savoury and piquant Havour imparted to them.

HAM STEWED.-Soak a small ham for about three hours in cold water; boil it slowly for the usual length of time; trim it and put it into a stewpan, with some slices of veal underneath, with carrots, parsnips, and parsley, chopped, a seasoning of pepper and salt, and two or three bay leaves; add a quart of rich gravy, and let the ham simmer for about three hours; then take it up, and serve it with its own sauce, the fat having been previously well skimmed off.

HAM TOAST. - Mix with some lean ham grated, the yolk of an egg beaten up, and a seasouing of pepper; put some clarified butter into a fryingpau, aud fry some slices of bread, which place before the fire afterwards to drain; then fry the ham misture, cover the slices ot bread with it, and serve.

HAM, to Carve.-Serve it with the back upwards, sometimes ornamented, and generally laving the knuekle bone frilled with paper. Begin in the middle by cutting loug and very thin slices from $a$ to $b$, con-

timning down to the thick fat at the broad end. The first slice should be wedge-shaped, in order that all the others may be ent slantingly, which gives them an inviting nppearance. Nany persons, however, prefer the lock at $d$, as having more flavour; in which ease it is cut lengthwise from c to d.

11 AM , To Choose.-Hams with short shanks are best. To test the fireshmess of the meat, insert a knife under the bone, tund if it comes out clean and smells fresh. the ham is good; but if the knife is daubed, und las in rank and disngiecable odour, the lam is bad.

II AM, To Cure.-Choose the short thick legs of well-fed loge. To each larcre ham allow half a pound of bay salt, an ounce of
saltpetre, half a pound of coarse sugar, half a pouud of common salt, a quarter of a pound of pepper, and an ounce of coriander seeds. Pouud the ingredients, and beat and mix them well; but first rub in about six ounces of the salt and the saltpetre, and after two days, drain and rub in the remainder of the salt and the spices. Rub for half an hour; lay the hams in a trough, keep them carefully covered, and baste them with the brine every day; turn them occasionally, and rub the brine well in. When this is done, hang the ham in a cool dry place, where there is a thorough current of air, and let it remain there until it is perfectly dry; then remove it into the store closet, and lay it by in clean straw. Another method is as follows: Rub the ham well with common salt, and drain for three days; theu dry it; and for a ham weighing eighteen pounds, take halt a pound of moist sugar, half a pound of salt, and an ounce of saltpetre. Mix these ingredients, and rub the ham well with it; put it into a trouglh, and treat as other hams; but in three days pour a bottle of good vinegar over it. The hain will be ready in a month after this for drying, which operation is performed as previously directed. The smoking of hams is effected over the fumes of green birch, oak, broom-tops, oak-sawdust, or any perfumed wood.
HAM, to Preserve.-The most effective method of preserving hams is, to brush over the whole of the cut parts with a paste made of quicklime and water; this will keep out the flics; but as it will not readily wash off before dressing, some little waste is entailed in removing it, and renders the method, therefore, open to this objection. The next best plan is to sew up the ham in canvas, which will also prevent the flies from contaminating the meat. In any casc, the ham sloould be lung in a dry but cool room, ont of the reach of the fire, which causes the fat to turn rancid. There should be a thorough ventilation through the apartment, without draught. Where therc is no convenience tor hanging, the liam should be cured in wood-ashes or straw.
HAMBURG BEEF. - Set a brisket of beef over the fire in a sancepan full of cold water; when it boils, skim well, then take out the beef, let it cool, and rub in threc handfuls of salt, and two teaspoonfuls of saltpetre; beat it with a rolling-pln for half an hour; put it into a pickling tub, strew over it a small handful of salt, Ict it lie for four days, then turn it; add the same quantity of sait as before, and let it lie for four days more, after which sew it up in a piece of linen, and let it haner in smoke for a fortnlght.

HAMMER - $\Lambda$ well-known tool, and one that is frequently callecl into requlaition for houseliold purposes. The best kind of hammer for these latter nses is that made wholly of iron. with the ordinary liead or front, a nail-extractor behind and the extreme portlon of the handle fashioned as a chisel: several operations may thus be accompllshed with this one tool.

HAND GLASS.-A portable glass case used for sleltering cauliflowers and other plants in winter, and during early spring, or to retain a regular supply of moisture to cuttings, and to otherwise preserve them until they have taken root. The most durable and convenient are made with cast iron framing of the form showu in the engraving, and are frequently constructed with

moveable tops, as liere representer ; but the only advantage which this affords is, that several of the lower portions may be placed upon each otlier, to protect any tall-growing shrub in severe weather, otlierwise tliey are more tronblesome to move, and more liable to break than if made entire.
HANDIERRCHIEF.-Handkerchiefs are made of silk, cottou, and linen. Silk is the most durable, and preterred for common wear. White handkerchief's are made of lawn or cambric; French cambric is considered the best. Mandkerchiefs should be always marked with the owner's name or initials, as they are articles which are exceedingly liable to be mislaid.
The Etiquette of the handkerchief is as follows: Always use a white liandkerchief on occasions of full dress, let it be of fine texture, and if ornamented with a pattern, it should be a neat oue, and the colours subdued. In carrying the handkerchief; hold it freely by the hand in the centre, allowing the corners to form a fanlike expansion; do not roll it into a ball, twirl it into a rope, or twist it into fantastic sliapes. Avoid using it too much, and especiully refrain from doing so during meal-times ; but if compelled to use it, observe extreme delicacy, turn the head away from the table, and make as litte commotion as possible. If the handkerchief be scented, apply a moderate portion of perfume only; excess in this particular is associated witlı vulgarity.
HANDS, CARE OF.-It is acknowledged, by common consent, that dirty and coarse hands are marks of slothfnhess and low brceding; while, on the contrary, clean and delicate hands are evidences of cleanliness and refinement. The person who las much manual la bour to perform, cannot, of course, bcexpected to keep his hands of that deliente slape and texture, which another person, whose employment ls light, inny do. But, at the same time, it is always possible, under any circumatmaces, to keep the hands in that state during the Intervals of linbour, 80 that they shall not appear displeasiny to the eye. To pronote the softress and whiteness of the skin, mldd emollent soaps, or those abomining in oil, shond alone be nsed, by whieh menns, also, elaps and chilblalns will generally be nvoided. The conrse strong Flads of soap, or those a bounding in nalkali, should,
for a like reason, be rejected, as they tend to render the skin rough, dry, and brittle. The immersion of the hands in alkaline lyes, or strongly acidulated.water, has a like effect. Roughness of the skin may generally be removed by a little sand being mixed with the soap, or by rubbing the hands with pumice stone previously to applying the soap; in this operation, care should be taken not to allow the gritty particles to come into contact with the nails, or they will scratch them. Dirt from the hands is more effectually removed by warm water than cold; the hands, however, are liable to become dirty sooner afterwards, and perhaps the best plan is, to remove the dirt with warm water, and afterwards rinse the hands in cold. Washing the hands too frequently has a tendency to discolour them with a brown or tawny hue. Under ordinary circumstances it will be sufficient to wash the hands three times a day, namely, on rising, before dinner, and on retiring to rest. After washing, the hands should be carefully dried with a moderately coarse towel; this will promote a free circulation through them, which will ultimately tend to enhance their appearance. Exposure to cold wiuds and rain is detrimental to the appearancc of the hands, and gloves should always be worn. Fruit and ink stains may be eradicated from the hands, by immersing them in water, slightly acidulated with oxalic acid, or a few drops of oil of vitriol, or to which a little pearlash or chloride of lime has been added ; observing afterwards to rinse them tho: roughly in clean water, and not to touch them with soap for some hours, as any alkaline matter will bring back the stains. The hands may be preserved dry for delieate work, by rubbing a little club moss, in fine powder; over them. Hands that perspire, and are inordinately hot, may arise from some temporary derangement of the system, or from a constitutional pecullarity; this may be partialiy remedied, by inserting the hands into a water-jug full of watcr, and lowering them gradually until the elbows reach, letting them remain at this point for two or three ininutes; this operation will, in general, keep the hands pleasantly cool for some lours afterwards. In conclusion, it must be observed that an over-anxious care for the state of the hands is to be deprecated. Some persons who are possessed of a small and delicate hand are so vain of it that they are constantly displaying it in an obtrusive manmer, whicls is very offensive to the looker-on. And lin some instances the fear of putting the shape and outline of the hand out of form, is so erreat, that every kind of work is avoiled, and even accomplishments, such as the harp, piano, and guitar, are avoided, for tear of cepandlng the hand, and flattening the cxtrenitles of the flogers; this is a preposterous error, for the beanty of the hand does not alone consist in whiteness and a statne-like contonr, but in certain indurations, whlch may be termed "expression," and which are innparted by the pursuit of suitable occupations, and appropriate accompllshments-See Chapred Hands, Chinimains, Wamts, \&cc.
handwieiting.-Sec Penmansme.

HANGING, IEcovery from.-As hanging is a very frequent means of committing suicide in this country, it is highly desirable that all persons should be putin possession of the best remedies for restoring animation to a body so found; and that tbeir services may be directed in a proper and beneficial course to the unhappy person, it is necessary that all should. know the physiological cause of the suspended animation, so that their efforts may be directed on sound principles, and with scientific views of affording aid. In the first place, the cause of partial or complete death by hanging is not, as erroneously supposed, the consequence of a broken neck, and the pressure of a dislocated bone of the vertebral column on the spinal marrow ; for if such were the case, no person could ever by any possibility recover: as surgical art has never yet, nor can discover a means of reducing a luxation of the spinal vertebre. The cause, then, of death by hanging, results entirely from the pressure of the rope or ligature employed on the large veins returning with their impure blood from the head to the heart; these vessels are called the jugular veins, and the effict of this pressure or obstruction is to cause a rapid collection of blood in the veins of the head, face, and on and in the brain. The arterial supply of blood to these parts being still the same, and the discharging channels blocked up, causes a rapid distension of the veins, which goes on for a few seconds till the delicate texture of which their coats are composed, being uuabie to bear further dilation, bursts and their contents are effused into the cavities of the brain, wherc it immediately presses on the origin of all the vital nerves, and produces that disorganization which results in death ; the person dying from apoplexy or venous: cffusion on the brain. At the same time the blood having been checked at the points of external pressure, forms a clot in the jugular veins, of itself presenting a barrier to the return of blood, should the ligature be removed. Treatment. - Immediately cut down the body, or hold it up while another cuts the cord and remove the stricture from the throat; lay the body on its bach, bleed from one or other of the jugular veins, or from both arms at once; open the waisteoat and dash cold water in sudden splashes on the face and cliest, apply hot bricks close to the soles of the feet, imitate artificial breathing by inflating the lungs by a pair of bellows through one of the nostrils, closing the lips with the hand, and then by pressurc on the stomach, expelling the air. As soon as a sullicient number of tiles or bricks can have been heated, place them in a row under the spine, and let the body rest on them; rub the neck sharply where most discoloured with sweet oil and brandy, to canse absorntion of the clot formed by the pressure, and place hot boftles or lieated bricks between the thighs, and finally extend the frietion of oil and brandy with or without hartshorn, over the region of the heart and stomach. These means vigoronsly applied, without confusion, but with despatch, and
in regular order, will, if persevered in sufficiently lons, restore animation if any spark of life is left in the hody. There is hut one orher means, the most powerful, hut unfortunately the least availahle, and that is eleetricity or galvanism. When this agent can he procured the galvanic current is to be passed from the hack of the neek and diseharged through the stomach, or made to traverse the chest. To rceapitulate: the moment the body has heen taken down, and the pressure removed, while the bottles are heing filled with water and the bricks or tiles placed in the fire to heat, bleed as directed to the extent of twelve or tweuty ounces, dash the eold water on the face and chest, and baving dried the latter, using the embroeation rigorously, while the langs are being inflated, aud as soen as possible bring into operation the effiency of heat to the spine, feet, and tlighs, continuing at slort intervals the artifieial respiration, the frietion, and cold effusions on the face.
HARE BAKED. - To bake whole, prepare as for roasting, putting a few picees of butter, and a little milk into the dishl ; bake it in a moderate oven, and baste it several times during the haking. Another method of haking a hare, is to eut it up, senson it with pepper, salt, and dress it with a littlc hutter, and then bake it for about three hours in a covered jar or pan.
HA Pee BOILED.-Put the hare into salt and water, together with a becf marrowbone and a piece of bacon: when the hare is nearly done, take it out; hruise some peas, boil them in the hroth; ; take out the heef bone. put in the harc, and boil again till the peas are done, then strain; and serve the hare with the clear stock poured over it.
HAPE BROHLED.-Cut off the legs and shoulders of colld dressed hare; flatten and season them highly; broll them un a quick clcar fire ; froth with eold butter, and serve them hot with venison-sauec.
HARE CAKLSS. - Mince the best parts of the hare with a liftle firm mutton-suet. Searon the mince highly. Pound it in a mortar, ant make up the eakes with raw egyss, as small cakes or sausage-rolls; flour and fry them, or bake them in a Duteh oven.
HARECOURSING AND SIIOOTING.The hare is naturally a tlmad animal, and extremely swift in motion when pursucd by dogs. Harc hunting requires no ordinary capaeity to overcome its diffieultles. In the first plinee, a liare, when found, generally deseribes a circle In the conrse, which is lin litself not only more ditlieult to follow, but it naturally brings her upon lier foll, whileh is the greatest trial for hounds. Sceondly, the seent of the hare is weaker than that of any other animal hunted, and it is always fiainter the nearer she is to her end. When the hare is started, those engaged in lhunting her eannot keep, too quiet ; for it shle be greatiy alarmerl, she is very apt to be headed baek, and the logs are rendered linhle to overrun the scent every instnnt. Instead of preasing clopely unn the dogs, it is better to keep wide of them. Througls the whole of the run the hounds should be lef't alinost
entirely to themselves, nor should they even he much hallooed. If the hare doubles, let the dogs hunt through the douhles. On high roads and dry paths the huntsman should always he douhtrul of the scent, nor give his dogs much cncouragement; hnt Thlen a hit is made on either side, it is then right to eneourage them hy cheering. Thick hedges form favourite lididing places for the hunted hare, thcy should. therefore, he weli beaten for some distance before the hounds; but this should he done ky an attendant, for if the huntsman beat the hedge limself, the hounds will he on the watch, and thc hare is likely to be clopped. When hares set off down the wind, they rarely return; and hounds cannot he pushicd on too much, partieularly when the hare is sinking. Hare shooting is generally praetised in conneetion With slooting other game a true sportsman rarely taking the field for the express purpose of shooting the hare. If, however, one should run before the sportsman or cross his path. and the temptation is irresistible, let the sportsman aim at her head, and she will be a more eertain slot, and muel cleaner killed than by any other aim ; do the same, also, if sbe he running in a straight line from you. If you have a double guu, and the second barrel is loaded with shot, one or two sizes larger than those in the first harrcl, glve her that; she will be cleaner killed in that way, and will certainly be pulled up at any distance within sixty yards. When a hare is making towards you, it is better not to shoot until she approacles very elose, otherwise her skull will ward off the shot. The luto relalitng to the taking or killing hares, enaets : that if any person shall, in the night-time, take or kill a ny hare in any warren or ground lawfully used for the breding or keeping of hares, whether enclosed or not, every suelh offender shall be deemed guilty of a misdemeanour, and if any person shall unlawfully and wilfully in the daytime take or kill any hare, in any warren or ground, or shall at any time set or use therein amy snarc or ensine for the taking of hares, ever ysuch offender being convicted thereor betore a justice of the penee, shall forfert and pay such sum of money, not exceeding five pounds, as to the jnstice shall secm meet: provided always, that nothlug herein contained slinll afreet any person taking or killing in the disy time any conies on any sea-bank or river-lank in the county of Lincoln, so firr as the tide shall extend, or willinim one furlong of suelı bank.
HARE TRIED. - When the hare is skinned, lay it on a gridiron till heated throughl ; then quarter it, and fry it to a nice colour in lard; soak some toasted bread his beer stock and white winc, will ponnded glinger and eloves; strain it, alde a litite verfule ; aud serve up the hare with butter. sugnr, mustard, and lemon-juice.
 tle some thin slicers of bacon over if, and apit it; set it before the lire, and half:ronst it: then cut it hin pieces, and put it intin grod beer grayy; sinumer it for two homer, ihen add a gill of port wine; let it stund a little
time longer over the fire, and then serve it with eurrant-jelly.

HARE JUGGED.-Cut up the hare, and put it into an earthen pipkin, with one quart of stock gravy, a large onion stuck with cloves, pepper, and salt, and a sliee of lemon. Cover it elose; set it into a pan of boiling water, and keep it boiling for three hours, until the hare is tender; then pour the gravy into a saucepan; put into it a glass of port wine, and a little more stoek gravy, if there be not suffieient; season with pepper and salt, and thicken with flour; boil it up and pour it over the hare, and serve immediately.

HARE MINCED. - Mince the flesh of eold dressed hare finely, laying aside bones, \&e.; season with salt, pepper, and mixed spiees. Mix it up thoroughly with a little water or stock; and, having browned some butter in a saueepan, put them into it; and mash them well with a wooden spoon, till they are nearly ready, to keep them from runuing into lumps. Put more gravy to it. stew for twelve or fifteen minutes, and serve.
HARE PIE.-Cut a hare into pieees; seasou it with pepper, salt, nutmeg, and mace. Put it into a jug with halt a pound of butter ; elose it, set it in a pan of boiliug water, and make a foreemeat with a quarter of a pound of seraped bacon, two onions, a glass of red wine, some erumbs of bread, a bunch of sweet herbs, and the liver of the hare eut small. Mix this with the yolks of three eggs, raise the pie, and lay the foreemeat in the bottom of the dish. Then put in the hare, together with the gravy extracted from it; put on the lid, and bake it for an hour aud a half in a moderate oven.

HARE POTTED.-Let the hare hang for some days; eut it into pieces; bake it with a little beer at the botton of the pan, and some ijutter on the top; piek the bones and sinews from it ; having strained it from the gravy, beat it in a mortar with the butter Prom the top of the gravy; add salt, pepper, and pounded eloves. Put it into pots; set it in a slaek oven for a few minutes, and pour over it elarified butter; let it stand to cool, then tie it down; it will thus keep a long time.

MARE ROASTED.-Stuff the hare with the following mixture :- Bread cruinbs, suet, the liver parboiled, pepper, salt, grated lemon-peel, parsley, lemon-thyme, nutmeg, and the yolks of two eggs, all ehopped and mixed together. Put this inside the hare, and skewer it up; boil the hare for an hour, then take it up and roast it for an hour, by which means it will be thoroughly done wilhout being over-ronsted. Make a gravy by taking a pint of stock gravy, a little flour to theken it, a tablespoonfin of ketehup, half a gill of port wine, two tablespoonfuls of eurrant jelly, a little pepper and salt, and a bit of butter; pour it into the dish with the hare, and serve.

HARE SAUCL- - . Stew the liver of the hare in some gond beef gravy; when quite tender, eloop it the, with a shalot, and a bunell of pot-herbs; add a teaspoontul of
ehili-vinegar, half a gill of port wine, and two tablespooniuls of red-currant jelly. 2. Steep the crumb of a penny roll in port wine; put it on the fire with a pieee of butter: beat it smoothly, add pepper, salt, and currant jelly, with a tablespoonful of vinegar; let it boil, and serve it up hot. 3. Simmer together half a pint of red wine and a quarter of a pound of sugar, in a covered saucepan for twenty miuutes; serve hot.
HARE SOUP.-This soup may be made either elear or thick as desired. For clear hare soup. Cut a large hare into pieces, and put it into a saucepan with a knuekle of real, and a cowheel ; add five or six quarts of water, herbs, onions, \&c., and a little mace; stew it over a slow fire for two hours, or until the gravy is good; then take out the back and legs, eut the meat off, returning the bones, aud stewing the whole until the meat is nearly dissolved. Then strain off the gravy, put a glass of wine to every quart of the soup, and send it to table with the meat eut iuto small pieces.

For thick hare soup. Cut the hare into pieees and lay them at the bottom of a large jar with a slice or two of lean ham, ăn ovion, a head of celery, and a bunch of sweet herbs, with about three quarts of boiling water. Put the jar iuto an oven, and let it remain until the hare is stewed to shreds. Strain off the liquor, take the meat from the bones and pound it in a mortar, mixing it with the soup until it is quite thiek. Let it boil up onee, with a tablespoouful of ketchup, a glass of port wine and a little eayenne pepper. Send it to table with foreemeat balls in the tureen, made with the chopped liver, and fried. The same kind of soup may be made in a more ceonomical way, by cutting off the head aud shoulders of the hare, aud ronsting only the hind quarters; then, on the following day, stew down the bones aloug with the head aud shoulders, and make the whole into as soup, as previously direeted. $\Lambda$ pound or two of shin ot beef will inerease the quautity, and a few mineed roots, with a mushroom, will inprove the flavour.

HARE STEIVED.-Divide the hare just below the ribs; eut the fore part into pieees, and put them into a sterpan with a little maee, an onion stuek with elores, a few peppereorns, an anelory, and a bunch of sweet lierbs; add suficient water to cover them, and let them stew gently. In the meantime, put some stuffing into the hind part: tie it up, lard it, and roast it; flour it well, and baste with butter. When the stew is tender, take out the meat, strain the liquor, add to it a glass of red wine, a tablespoonful of ketelup, and a pieee of butter rolled in flour; stir it over the fire till somewhat thiek; then take up the roasted portion of the hare, lay it in a dish, place the stewed pieees around, and pour the sauce over. Serve with some good gravy, separately, in a sance tureen.

HARE STOCK.-Cut up the fillet from a sirloin of beef; steep it in port wine and vinegar; eut it open and sturf it with hare stufling; make it up as nearly as possible
into the shape of a hare; roast it hefore a brisk but not a fierce fire ; baste with port wine and vinegar, in which a clove of garlic lias been brnised, and afterwards with butter and a little mace. Take up the gravy that is in the dripping-pan, work it well with melted butter, and put it in to the dish. Serve it with hare sauce.
HARE STUFFING. -1 . Parboil the liver of a hare, and mince it; add an equal quantity of grated bread crumbs, double the quantity of fat bacon chopped, and a piece of butter the size of a walnut. Season with pepper, salt, nutmeg. chopped lemon, thyme, and parsley ; bind with anl egg well beaten. 2. Boil the liver and finely mince it with two ounces of beet suet; chop also a little parsley, some sweet herbs, with a little grated lemon-peel; season with pepper and salt. and mix the whole together with an evg. 3. The crumb of a penny loaf grated, three ounces of marrow, a small quantity of minced parsley, a shalot, and a boned anchovy; a teaspoonful of lemon-peel, and the same quantity of nutmeg; add salt, pepper, and cayenne to taste, parboil the liver and mince it finely. Mix the ingredients with the yolk of an egg, and the crumbs soaked in a very little red wine. 4. Chop, and ulterwards pound in a mortar, half a pound of beef suet, an equal bulk of soaked bread crumbs, lemon-peel, parsley, and a sprig of thyme chopped: season with pepper and salt, add two eggs well beaten, and a little milk or broth.
HARE, To CARVE.-First take of the legs, then cut the back in two at $D, \Lambda$, and $C$. Some prefer to cut it along the chine bone,

as dotted in the engraving. Next take off the shonlders, and spllt thie head in two; to hold it firmly, stick the fork in to one of the eses, which wlll render the operation more easy of accompllshment. Serve wlth anple gravy on each plate.

IAREF, TO Croose.- $\Lambda$ harc is stif when freshly killed, and, if young, the cars tear easlly, and the claws are smooth and sharp; a narrow clect is also to be obscrvell ln the lip. It should be kept for tlve or slx days before it is dressed; ; and in cold weather lt will remain good for ten or fourtecn days.
 As soon as the hare ls recelved, take out the
liver, \&c., wloc the inside of the hare liver, \&c., wlpe the inside of the hare thoroughly, scason it with a little pepper,
and hang it up. When required for dressinir and hang it up. When required for dressingr, cut oif the fore- legs at the flrst joint. raise the skin of the back, nad draw it over the him! legs; leave the tall whole, then draw
the skin over the back, and slip out the forelegs; cut it from the neck and head; skin the ears, and leave them on. Clean the vent. Cut the sinews under the liiud-legs; bring them forward, run a skewer through one hind leg, the body, and another hind leg; do the same with the fore legs; lay the head rather back; put a skewer in at the mouth, through the back of the head, and between the shoulders; put in the stuffing, and tie the hare round with a string, passing the string over the legs to keep them in
their places. their places.

HARE-LIP.-This disease, so called from a fancied resemblance to the appearance of that animal, is one of those distressing malformations that are born with a child. Hare-lip is more frequently found in the upper than in the under lip, and fortnnately it is so, for, in the latter case, the cliild is unable to articulate, or retain the saliva in the mouth, creating a source of ceaseless dlscomfort and pain. The disease consists of a fissure or longitudinal division of one or both lips, having a space between, wider at the bottom and narrowing to an apex at the gum, rescmbllng the outline of the letter $\mathbf{V}$ reversed, $\Lambda$. This condition is called the simple hare-llp, but sorne times the fissure is double, having a pendant piece of the lip in the centre of both fissures. The compormd hare-lip is that condition of deformity where the cleft extends along the bones of the: palate, over the whole arch of the mouth, whilc in some cases the bones of the palate are entirely wanting-a most distressing malady, as the child can never articulate, and only with great difficulty eat or drink, as all sustenance passes into the nostrils. Independent of the deformity attending this malformation, the infant so afflicted is prevented from sucking, and must be reared by liand.
The treatment of this misfortune is very simple and most satisfactory, and no mother out of apprehension of her child's suffering sloould nerlect to lave the deformity cured; which. when In the simple form of the cleft lip, can be cffectually done. The operation consists ln making the two edges of the fissure even, bringing them together by means of two short silver needles. and keeping them in that posltion by silk thread passed over thelr ends like the firure 8, till the process of union has taken place, requlring about cight or ten days, when the needles are withdrawn, and in a week longer the permanent cure will be effected. The best perlod for performling the operation is between the are of slx and twelve months, before the child can entertaln any alarin at what is to be done, or by cries and restlessness materlally luterfere with the success of the operatlon.
ilaricoli:-Sce beef, Mutton, Vyal, \&c.

IIARICOT BEAN. -This species of pulse Is extensively used in lirench cookery: it is, however, but little used in linghand. although its nutritlons quallties, have been proved by experiments to be greater than those of any other garden vegetable, and nearly equal to bread. They also possess
the advantage of bcing very cheap, and easy to procure, and they may be obtained for about fourpence a quart of cornchandlers or seedsmen. They will grow freely in many soils, but are very liable to the slug; it is therefore advisable, when they spring from the ground, to protect them on each side by a layer of soot and lime. When fully ripe, the beans should be taken out of the pods, put into bags, and kept in a dry situation.
HARICOI BEANS, to Dress. - There are several modes of dressing haricot bcans; the following are the most approved: 1 . Put a quart of beans into halt a gallon of cold soft water, with an ounce of butter; simmer them slowly for about three hours, drain them, and put them into a stewpan, with a little salt, pepper, chopped parsley, two ounces of butter, and the juice ot a lemon; place them on the fire for a few minutes, stir well, and serre. 2. Boil some water in a saucepan, with some salt and a little butter; then put in the haricots, and when they are quite tender, strain off the water; then add a good-sized piece of butter, and let them simmer for a short time, taking care that they do not become brown; then add a cupful of good gravy ; season with pepper and salt, and just previously to serving, thicken with white of eqg. 3. Boil a quart of haricot beans in water as directed in the preceding receipt, but with the addition of salt, pepper, sweet herbs, two cloves, and a bay loat; when the beans are boiled, drain them in a cullender; then boil for a short time, a pint of rich milk, and a few tablespoonfuls of cream, with a little salt and pepper; put in the laricots, let them boil for a few minutes, then scrve.
harness.-See Bit, Bridle, Reins, SADDLE. \&C.

HARRIER.-A spccies of dog occupying an intermediate station between the bearle and the foxhound. The character and speed of the hound depend greatly upon the nature of the country hunted over. The smaller harrier will best suit a deeply enclosed country; but where there is little cover, and less doubling, greater size and

flectness are requisite. The characteristice of a gond larrier are, a clean and closely trimmed neck, the head flue, but not too sharp; the car-thaps thln; the nostrils open ;
and the deep chest embraced by shoulders broad but light, and well thrown back. The fore-legs should be quite straight, clean, long, and terminated by a round ball-like foot. The hind limbs should be angular, and the thighs powerful.

HARROW.-An agricultural implement employed to pulverize the ground which has becn moved by the plougl, to disengage from it the weeds and roots which it may contaiu, or to cover the seeds of the cultivated plants when sorm. According to the diversity of soils, and the particular use to which the harrow is to be applied, its form undergoes considerable modification. Strong heavy lands require heavier harrows than those of a light nature. Then the land is very foul, and calculated to choke the teeth ot the harrow, a powerful and effective instrument is generally used, known as Finlayson's harror, as represented in the annexed engraving. This instrument possesses the

following adrantares:-From the position in which the tines are fixed, their points hanging nearly on a parallel with the surface of the land, the instrument is drawn with the least possible waste ot power. From the curred form of the tines, all stubble, couch, $\&=$., is brought up to the surface, and rolled over thera-the instrument thus relieving itself in its progress. The readiness with which the cultivator call be adjusted, so as to work to any depth, renders it of great value, inasmuch as the regnlator or lever can bc moved up and down with the greatest ease, each notch upwards giving the tinesan additional deptle of one and a half or two inches. The axletrce of the wheels is also capable of being moved up and down by a screw, so that the whole implement can be easily adjusted to work at any depth, from four to ten inclies. In turning at the headlands the lover is pressed down to the lowest notch, thereby clevating the front tines out of the soil, and allowing the instrument to be easily moved round. Armstrong's harrow differs from ot hers in the form of its framing, which is of iron and of a zir-zag shape, so arranged that the tooth or tine shall be fixed at each angle, in such manner that the lines formed by them shall be equidistant over the breadth of the land they are infended to cover. They can be adapted elther for heavy or light work. Sforton's revolving brake hurroro proves an eflective implement on lightsandy soils. The principle ts somewhat similar to
that of the hay-making machine, except that, in place of the surface, it goes to the very bottom of the furrows. bringing up a far greater quantity of weeds than any fixed harrow could be expected to accomplish. Jiddell's extirpating harroto is intended for breaking up land when it is too hard for the licaviest harrows, and for bringing winter fallows into a fine state of tillage. In working summer lands, by the shape of its teeth it is ealculated to bring to the surfaee all yrass and rubbish; it is aiso found generally useful for aceomplishing fine tillage. The Sorregian harrow is to be met with in two or three rarieties. It is most valuable inmediately after ploughing; it breaks and puli erizes the laud, leaving three or four inches' lepth of fine mould, well prepared for seed; it saves the use of the heary and middlesized ordinary harrows, the small seed harrows, once after sowing, being sufficient.

HARROWING.-In performing this operation, it is not only necessary that the implements should be of different sizes, but that they should be worked in different ways, aecording to ihe strength and condition of the soil on which they are employed, and the nature of the work to be executed. When employed to reduce a strong obdurate soil, not more than two harrows of the old or common sort should be yoked together, because they are apt to ride and tumble upon each other, and thus impede the work, and exeeute it imperfectly. On rough soils, harrows should be driven as fast as the horses ean walk, beeause their effeet is in direct proportion to the degree of velocity with which they are driven. In ordinary eases, and in every case where harrowing is meant for covering the seeds, and the common implement is used, three harrows are the best yoke beeause they fill up the ground more effectually, and leave fewer vacancies than when a smaller number is employed. The harrow-man's attention, at the seed process, should be constantly direeted to prevent these implements from riding upon each other, and to keep them clear of every impediment, from stones, lumps of earth, clods, \&ec.; for any of these, prevents the perfeet working of the implement, and causes a mark or trail upon the surface, always unpleasing to the eye, and generally detrimental to the regetation of the seed. Harrowing is nsually performerl first in lengtlt, then aeross, and finally in length, as at first. In the first part of the process the larrows should be drawn in a straight line, without suffering the horses to go in a zlg-zag manner; the horses should also cnter fairly upon the ridge, witiout making a curve at the outset. In some instances an execss of harrowing has been found prejudicial to the crop; but it 18 always necessary to give 80 mineh as to brealc the furrow and level the surface, otherwise the operation is imperfeetly performed. The proper juneture for harrowing is a congideration of the greatcst importance. It should be execnted when the soil is $\ln$ a proper state, between wet and dry, and accordinir to the nature of the land; for, if too wet, it will often do more larm than good; and if too dry, it will, on
tenacious land, have very little effeet. In a climate like that of this country, where the opportunities for many of the processes of husbandry are so transient and precarious, it must indeed occur to every farmer that this is one that should never be neglected, and that, particularly at seed time, he should always possess the power of putting the erop into the ground withiu the shortest possible space of time. Sometimes the soil, soon after ploughing, or after rain, is found iu such a state of adhesion as not to be broken readily; a day or two after, it may, perchanee, be found ill exact temper; if at that moment it is not harrowed, the right time is lost. A drying north-east wind may spring up, and in two days the temper of the soil is gone; eaeh piece of eartli that now inoves is a clod, and the effeet of the harrow upon them is nearly lost.
HARTSHORN.-A medicinal agent obtained from the antlers of the stag, or any kind of bone, by distillation. The salt of hartsliorn has a pungent odour, a liot and saline taste, and porverful aikaline reaction; it is used as a stimulunt and antiacid. Spirit of hartshorn is the old name for water of ammonia. Hartshorn shavings are used for a variety of purposes in the arts and manufactures. A decoetion is freqnently employed for fining beer and other liquors, it being preferable to isinglass on aceount of its cheapness.

HARTSHORN JELLI. - Boil half a pound of hartshorn in three quarts of water, over a gentle fire, till it becomes a jelly; when a little hangs ou a spoon it is done enough. Strain it into a well-tinned saucepan, and add to it half a pint of white wine, and a quarter of a pound of loaf sugar. Beat the whites of four eggs to a froth, stir it suffieiently for the whites to mix intimately with the jelly, and pour it in as it eooling it: boil it tor two or three minutes, then put in the juice of four lemons, and let it boil for two minutes longer. When it is finely curdled and of a pure white, pour it backwards and forwards into a jelly-bag untll it becomes quite elear; fill the jellyglasses, put some thin lemon-rind into the basin, and when the jelly is all run out of the bag, fill the rest of the glasses, and they will uppear of a bright amber colour. Add sugar and lemon-juice agreeably to the palate. This jelly is lighter of digestlon than isinglass, and very nutritlvc. It may be cmployed for all the purposes of diet in the same way as isinglass.

IIALVESTING. - The operation of gathering, cutting, or rooting-up field erops, and drying, or otherwise preparling them for whiter usc. The first harvest which occurs in Britain and similar places ls that of the forage grasses or other plants made into liay; the next is the harvest of entin crops; and the third the harveat oif root crops, such as potatocs, turnlps, carrota. mangold-vvurzels, \&c. The con menecment of harvest is neeessarily regulated ly the state of the weather, and varics hin diferent. seasons. It 1 s , thercfore, an object of inportance to the farmer to ascertain tha exact time when lt may be begun, for lie must
employ extra hands to perform the work; and as it only lasts during a comparatively short period, the labourers receive high wages, and are maintained at heavy cost. It is also attended with the most anxious solicitude, for it is a business which caunot for a moment be neglected; and personal superintendence, from the dawn of the day to its close, is necessary for its proper management. To facilitate the particular operations of farming, all other work shonld be previously disposed of, and every preparation made for the performance of this; the barns should be thoroughly swept out, the stack frames repaired, and every tool in complete condition. The straw bands should be in readiness for tying the sheaves, as well as the ropes for securing the stacks; and arrangements should be made in the house for the regular supply of whatever is to be furnished to the labourers, so that every unnecessary delay may be avoided.- See Barley, Corn, Haymaking, Oats, Reaping, sce.
Hasir.-See Beef, Fowl, Lamb, MutTON, \&ec.
HASTY PUDDING.-Boil, in a quart of grood milk, about a quarter of a pound of Hlour, until it becomes somewhat thick, put it into a basin with some butter and a little ground nutmeg, aud sweeten to taste; when quite cold, mix in six eggs, well beaten; line a dish with thin puff paste, covering the bottom of it with any kind of preserve; pour the pudding over it, and bake in a slow oven for three-quarters of au hour.
HAT. - $\boldsymbol{A}$ hat should be chosen possessing a short, smooth, fine nap, of a good black colour, and sufficiently elastic to resist ordinary wear and tear, without breaking or giving way. The shape of the hat should correspond with the contour of the face; persons with large features should never wear a broad-brimmed hat; whlle those whose faces are thin should wear a hat with a narrow brim. Although nuch greater latitude is now allowed in the fashion of hats than formerly, still all cecentricity should be avoided, and a person should not be hasty in adopting a new style beeanse it happens to be ln vogue, without first ascertalning whether that style is suitable for him. During the summer months, white hats will be found more pleasant and enol to wear than black ones. A slabby hat should never be worn, as it is the most conspicuous part of the attire, and not only looks bad in itself, but imparts a mean appearance to the whole person. The eare and preservation of a hat will be found to depend in a great measure upon the followhg precantions:-If your hat be wet, shake it out as much as possible, then brush whlh a soft brush quite smooth, or with a linen eloth or handkerehlef; wipe it very earefully, keep the surface flat and sinooth in its ordinary direction; then with a small cane beat the nap gently up, and hang the hat up to dry in a cool place. When lt ls dry, place it on a table, and brush it round several theses with a soft brush in the proper direetlon. If the gloss be somewhat dulled, pass a flat iron moderately liented over it
two or three times, and brush it afterwards. Hats should be brushed daily with a sott brush, and when not in use should be put by in a box. New hats grenerally press unpleasantly on the head for the first few days that they are worn, and sometimes they can never be made to adapt themselves to the head. This defect is oceasioned by hats being fitted to the head by the means of general capacity only, without any recard being paid to the peculiarities of conformation. As a remedy for this evil, an instrument, called the configurotype, has been

recently introduced, by the aid of which, in a few seconds and without inconvenience, an exact model of the head is obtained, as seen in the engraving. By this means a perfect fit is ensured, free from pressure on any part of the head, and unatiended by headache, excessive perspiration, and other annoyances, which are inseparable from an imperfectly fitting hat. For persons who ride much on horseback, or who are engaged in out-of-door pursults, and who in tempestuous weather are now eninpelled to thrust the hat foreibly over the temples, that it may not blow off, a hat made upon these principles will be found to be unusually comfortable and pleasant.

HATCHING. When eggs are to be hatched, they should be as fresh as possible; if laid the very same day, so mueh the better. This is not always practicable, when a particular stock is required to be increased; but if a numerous and healthy brood is all that is wanted, the inost recent should be selected. In the meanwhlle, the air should be excluded from the eggs as mueh as possible; it is best to set them on end, and not to suffer them to lie and roll on one side. Dry sand or hard wood sawdist (not deal, on account of the turpenthne) is the best paeking. But when choice egge are expected, it is more prudent to luve a hen waiting for them, than to let them wait for her. Eggs sent any distance to be hatehed, should We tightly enelosed in a wooden box, and paeked so as neither to tonch each other nor the sldes of the box. Oats form an excellent yclicle for this purpose, filling all intersticcs, mad moreover
being useful at the journey's end. When eggs are left to be brought forth by the hen, a certain number is placed under her in the nest, when she is in full inclination to sit. From line to twelve eggs are placed, according to the extent of the breast and wings. Three weeks is the period of hatel1ing witl the common hen. Sometimes when she does not sit close for the first day or two, or in early spring, it will be some hours longer ; more rarely in this climate, when the hen is assiduous and the weather is hot, the time will be a triffe shorter. Sumetimes a hen will desert her eggs, a circumstance whiel may oecasionally be traced to an uncomfortable condition of the skin, caused by vermin or want of cleanliness. and this affords a strong reason for keeping the hen-house clean, and giving the animals the opportunity of purifying their feathers. Oceasionally the hen is vicious, or in short, a bad sitter ; and experience in seleeting the best hatching hen is the only remedy. Somctimes a hen will break the eggs with her feet; and in such eases the broken eggs must be removed as soon as observed. otherwise she may eat them, and from that be tempted to break and cat the sound ones, and thus spoil the whole. It has generally been found that hens which are the best layers are the worst sitters. Those best adapted, have short lecrs, a broad body well furnighed with feathers, their nails and spurs not too long or sharp. The desire to sit is made known by a particular sort of clacking; and a feverish state ensues, in which the natural leat of the hen's body is very much increased. The inclination soon becomes a strong ungovernable passion. The hen flutters about, langs her wings, bristles up her teathers, searclies everywhere for eggs to sit upon; and If she find any, whether laid by herself or others, she Immediately seats herself upon them, and continues the incubation. With a proper provislon of food at hand, warmth, quiet, and dryness, a good liateling hen will give Ilttle trouble, and in due tlme the brood will come forth; one or two egrs may perhaps remain unhatched or andled, but their loss is of ilttle conse. quence. As soon as the hen hears the chirp of her young, slie has a tendency to walk of with them, leaving the unhatched eggs to their fate; it is, therefore, advisable to watell the birth of the chicks, and to remove cach as soon as it lecomes dry. whilel may be in a few lours aftrerwards. liy this means the hen will sit to hateli the whole; yet she should not be wearied by too lonk sitting. If all the eggs are mot latelied at the end of tivelve or fiffeen hours after the first chick makes its mppearanee, in all probabllity they are addled, and may be abaudoned. Sometinies the elileks will experience a little difliculty in emerginer from the shell, and will require some asslstanee. The diflienlty is to know when to render this aldi. The ehieks often suceeed in making the flrst breach, lut appear unable to fracture the shell any firther. A rash attempt to help then by breaking the shell, partleularly in a downward direction to-
wards the smaller end, is often tollowed by a loss of blood, which can ill be spared. It is better to wait awhile, and not to interfere with any of them till it is apparent that a part of the brood have been hateled some time, say twelve hours, and that the rest cannot succeed in making their appearance. After sucll wise delay, it will generally be found that the whole fluid contents of the egg, yolk and all, are taken up into the body of the chick, and that weakness alone has prevented it foreing itselt out. The causes of such weakness are various; sometimes insufficient warmth, from the hen having sat on too many eggs; sometimes the original feebleness of the vital spark included in the egg; but most frequently staleness of the eggs employed for ineubation. The chances of rearing such chicks are small; but if they get over the first twenty-four hours they may be considered safe.

Artificial Hatching is a mode by which ineubation is effected by the applieation of heat, and without the intervention of the hen. An cstablishment for this purpose was set on foot in London some years since, with generally successful results, and in which the following process was adopted: An oven consisting of eight floors or compartments, was employed to contain the eggs, while they were subjected to heat from steam pipes. Each compartment held upwards of two hundred egge, and the whole exhibited the latching process in all its various stages. The regularity with which the temperature was maintained. as well as aecommodated to each peculiar stage of the process, brought out the chick with mucl greater certainty than when the incubation was performed by the hen. When the chicks emerge from the shell they are immedintely removed from the oven, but are allowed to remain for a few hours until they become dry; thesc are then removed and put into a glass ease at the end of the ronm. They are here for the first time fed, thongli not for twenty-tour hours after being hatched; the material seattered among themi consists of small brnised grits, or partieles little larger than meal; theso they eagerly plek up without any teaching, their instinctive desire for food being a sufficient monltor. After the brood has been kept in the glass case, whieh is partially open, for two or three days, and been thus gradualiy accustumed to the atmosphere, they are reinoved to one of the divislons of a railed enclosure on the floor. At six ln the cevening they are put to rest for the night in eoops, twelve together in a enop: these coops are small wooden boxes lined with tlannel, and furnished whely a tlannel eartaln in front, to scelude and kepp warm the inmates as comfortably and sceurely as If under the wing of the mother. At six or meven la the morilurg, they are again ullowed to eonce forth into their comrt-yard, whiels being strewed wifl gand, and provided wifl tool and water, ufords them all the ndwantuges of a run lin an openground.-. Sce Cuickina. bucks, Giask, Guiniza fowl, loultri, \&c.

HATVKER. - An itinerant trader who proclaims his wares through the street, or from town to town. Iu order to protect settled traders and shopkeepers, the avocations of hawkers are placed under strict penal regulation. Every hawkcr has to pay an annual licence duty of $\mathcal{L} 4$; and if he travel with a horse, ass, or other beast bearing or drawing burden, he is subjected to au additional duty of $£ 4$ for each beast so employed. Unless householders or residents in the place, they are not allowed to sell by auetion, under a penalty of $£ 50$. But nothing in the Act exteuds to hiuder any person from selling or exposing for sale auy sort of goods in any public market or fair. Every hawker, before he is lieensed, must produce a certificate of good character and reputation, signed by a clergyman and two reputable inhabitants of the place where he usually resides. He must have inscribed, in Romau capitals, on the most conspicuous part of every pack, box, trunk, case, eart, or other vehicle in which he shall carry his wares, and on every room and shop in whieh he shall trade, aud likewise on every handbill which he shall distribute, the words "Licensed Hawker." Penalty in default, £10. Unlicensed persons wrougfully using this designation, £10. Hawkers dcaliug in smuggled goods, or in goods fraudulently or dislionestly procured, are punishable by forfeiture of licencc, and iucapacitated from obtaining oue in future. Hawkers trading without lieence are liable to a penalty of £10. So, also, if they refuse to show their licence on the demaud of any person to whom they offer their goods for sale, or on the demand of any justice, mayor, or constable, or other peace oflicer, or any officer of the Customs or excise. To forge or counterfeit a hawker's licence incurs a pcualty of $£ 300$. To leud or hire a hawker's licence subjects the lender and borrower to a penalty of ex. each, and the licence becomes forfeited. But the servant of a lieensed hawker may travel with thic licence of his master, provided he usually reside in the house of his employer as a member of lis family. Hawkers trading without a licence are liable to be scized and detaincd by any person, who may give notice to a constable, in ordcr to their being carried before a justlee of the peaee. Nothing in the Act extends to prohibit persons from selling fish, fruit, or vletuals; noy to hinder the lawker of any home manufacture from exposing his goorls for sale iu suy market or fair, and in every city, borough, town corporate, mid market town. A single act of selling, as a parcel of handkerchiefs to a partienlar person, is not suflicient to constitute nhawker withln the meuning of the statute. No person being a trader in auy goods, wares, or manulitetures of Great Britain, and selling the same by wholesule, shull be deemed n hawker; and all such persons or their agents, selling by wholesale only, may ro from house to house to any of their enstomers, who sell argaln by wholesale or retail, withont being subject to any of the penatios contalued in any act tonching fuwkers, podiars, and petty chapnen.

II AWTHORN.-A common small tree, or shrub, whiel grows almost everywhere in thickets, copses, hedgez, aud high opeu fields. The eommou hawthorn blows in May, and cau be propagated liom seed, which must be kept in saud through the winter, and sown in spring. The young plants will be fit to place out in two years. There are several varieties of this speeies, among otliers the Glastonbury thorn, which blossoms sometimes as early as Christmas. The double-blossomed hawthorn is one ot the greatest ornaments of our pleasuregrounds, whether it be kept as a shrub, or trained as a tree. The yellow-berried hawthorn is peculiarly available for shrubberies, for its buds are of a fine yellow in the spring, and its fruit, which is of the colour of pure gold, hang on the branches nearly the whole of the winter, giving great variety to the plantation. Evergreens should never be planted without a few of these shrubs beiug intermixed, to enliven them iu the wiuter months. The hawthorn is exccllently well adapted for small lawus or paddocks, where larger trees eannot be admitted. In husbandry, these shrubs are called quicksets; aud wheu kept well eut, they form liedges scarcely less impregnable than those composed of holly.

HAY.-Any kind of grass cut and dried as fodder for cattle. When horses are fed on hay, it is a matter of dispute whether the light and apparently aerid grasses of uplands, or that ot mere fertile natural meadow ground, or the rieh producc of the artifieial grasses, is to be preferred. This must, howerer, depeud on the quantity of eoru with whicl the horses are supplied. When that is abundantly furnished, there can be no doubt that the former will be found better for their gencral liealth, aud especially for their wind; but as farm horses are usuafly limited in their consumptiou of grain, aud the slowness of their movements renders the clearness of their wiud a matter of comparatively little moment, the other kinds of hay will be found the best adapted to support their streugth. In gentlicmeu's stables, no other than meadow hay is generally admitted; and it is in all lespects the best. Sininfoin is commonly estechacd the first, and clover the next, in quality; but tarehay, if well made, is very licarty food. Old hay, from having undergone that slow proeess of fermentation by whicli the sugar that it contuins is developed, is far more nntritive and wholesone than new las. Good old hay is long and large, hard and tongh; colour iuclining to gieeu rather than to whilc; it has a sweet taste, and frayraut sinell. In damp weather it a bsorbs moist ure und bccomes heavier. Ihad hay will clange a horse's appearaucc in two duys, evell with an unlimited quantity of corn. It is an excellent plan, especinlly wheu hay has bcen exposed to continned wet weather, to add to it a portion of common salt. This admixture not only induccs live stoek to cousume the hay whll avidity, but it prevents unouldiness and nowburning: it is nsual to put isbout half a bushel of salt to every load of hay; it may be spread by haud, or though a sicre.

HAYMAKING. - The period of mowing and the mode of making hay of the different grasses-both natural and artificial-vary not oaly according to the state of the weather and the practice of separate districts, but also according to the uses to which the bay is intended to be applied. The proper time for cutting the meadow grasses is when the sacoharine juices are in the greatest abundance, which appears to be when the seed is formed, but betore it has arrived at maturity, for, if allowed to grow thoroughly ripe, not only will a nutritive portion of the plant be wasted, but the land will become more exhausted than if the crop had been cut earlier. In the making ot hay the greatest amount of care and vigilance are required, for tbe weather can never be depended upon, whilst the process is often neeessarily left to people who understand nothing about it, and who, if not closely wntched, will spoil the hay or idle away their time. Mowing commences at the earliest dawn of day, whlle the dew is upon the ground; and when the grass is down, if the weather be favourable, the swaths should be opened with forks, and evenly spread ower the meadow during the same morning, if it be cut early. If the weather continue hot, the swaths should be immediately shaken out and tedded, or thrown about once or twice in the course of the same day, by which means the hay will be cured in the least time possible, and its colour and essential juices more effectually retained thall if it be exposed in the same position to the sun. It should then begathered with rakes, to effect which the common handrake is sometimes used, and at other times a horse-rake is employed similar to that represented in the congraving. On the fol-

lowing day, it must again be thrown out to the uir, and if then judged sufficiently dry, it should be brought together later in the evening in large heaps, after which it may be carrled on the third day, wlthout any further process, to the stack. The chief points to be observed arc, always to preserve the hay as much as possible from dew and rain ; therefore, to bring it into windrows, if not to cock it at nlghtfall; never to open it in the morning till the dew has evaporated; and not to allow it to remain too long ninder the scorching heat of the sun :rithout belng turned. The degree to whleh hay requires to be dried depends on its quality; coarse hay shonld be allowed to lient more in the stack, and, therefore, should in less made than that ot ene succulent Licrbage. An economionl mode of camyify
the hay to the stack is for a plonghman, with a cart and single lorse, to load his cart with the hay on the field, forked to him by the person who builds the stack, and for tbe ploughman, in his turn, to fork the liay from the cart to the builder of the stack. A field-worker rakes the bottom of the small ricks forked in the field, and then carries the hay ou the stack to the buildet trom the forker. In this way three persons, working the whole day, day alter day, will carry a large quantity of hay in the course of a week, and the quantities passing from hand to hand being small at a time, dry effectually during the operation, while the stack augments slowly. Great caution is requisite in the stacking of hay; for, if not put together periectly dry, it is liable to ferment, and from this being exposed, to catch lirc. Hay-stacks arc generally built of an oblong torm, as the hay can

thus be more accurately cut into square trusses than when the stack is round. The ground upon which the stack is built should be cither raised with stones and hard compost, or with chalk, to secure the bottom from wet; or a sill of stout timber, with the bark on, should be laid down of the exact size of the stack, and afterwards be filled up with faggots or with furzc, covered with hurdles, for a floor. The ricks should stand parallel to each other, at least ten or twelve fect asunder, that carts may have room to pass between them, as well as to afford $a$ tree circulation ot nir in all directions. While forming, the stack should always be covered with rick-cloths supported by poles and ropes, in the manner illustrated. Immediately after the stack of hay has been built, a hent will arise in it corresponding with the degree of fermentation the hay ls undergoing. While 1hls is proceeding, the stack subsides in bulk, and atter the fermentation and subsidence have ceased, the stack should be thatched. But shonld fermentation continue so long as to affect the quality of the hay, means sloonld be used to puta stop to it, by shoring up the stack on both sides with stout posts, to nilmit of the frees access of cool air. As a preparatory operation to the thatehing, after the renoval ot the rick-cloth, the sides and ends of the stacks are neatly trimincd from angle to angle, with a emall fucrease of breadth to the eaves. This operation slmply consists of pulling out the stragising ends of hay, which give a rough appearnnce to the or:terior, in orfler to render lt smooth; ind itu
use is twofold-to preserve the hay pulled out, which would otherwise be rendered useless by exposure to rain, and to prevent damphanging about the stack. The heading or thatchiug is performed with straw and straw-ropes; and these sliould be prepared beforehand, so as to be ready by the time they are wanted. The thatching should be carried on both sides of the stack simultaneously by two, and begun at the same end. Hay barns possess the decided advantage of not only forming a secure receptacle for hay, but also affording considerable convenience during changeable weather in carrying small quantities at a time as soon as ready, as well as in unloading the waggons under cover, when it could not be done with safcty in an exposed yard. In winter, hay barns also admit of the hay heing cut out of the stack, weighed and bound in perfect safety, which could not sometimes be done out of doors, either with regard to the security of the crop, or the onmfort of the people preparing it for, market. Under fhese circumstances, also, the hay may be put together earlier, even by a day, than it would be safe to do in a stack. A hay barn of the most secure and convenient kind is usually coustructed as follows:The roof is tiled, and the structure is boarded to some distance below the eaves: the entrance being in the centre, it forms two large bays for the reception of the crop, and affords complete sheiter to a conple of waggons. Hay is sold in London, and gencrally throughout the southern markets, by the load, containing thirty-six trusses, each weighing sixty pounds, unfil Michaelmas, and fifty-six pounds aiter that period, or eighteen hundredweight to the load. In many country places it is, howevcr, estimated by the ton: at Edinburgh it is disposed of by the stone of twenty-four pounds avoirdupois, delivered in bulk.

HEADACHE. - These painful affections are either the consequence of an overloaded sfate of the stomach, indigestlon, some chronic affection of that organ (when it can only be relleved by a treatment directed to remove the primary causc), or it proceeds from some crude and indigesfible aliment In the stomach and bowcls; besides these causcs, headache is an attendant symptom of all fevers, and not unfrequently results from extreme hassltude and debillty, when it is called a nervous headache.
Treatment.-For all cases the consequence of indigestible food or acrld subatances 111 the digestive organs, fhc best mad most permanent remedy is $\Omega$ colocynth, or a bluc and colocynth pill, in the proportlon of equal parts, three or firc grains of cither made into onc or two pills. When a torpicl liver is the causc, a threc grain bluc pill should be taken at bed-time for fliree or four nights; and a black draurlit or a seidlitz powder on the morning after the last pill. For fhe headache proceedhing from a weak stomach, rintulence, and dyspepsla, a teaspoonful of Gregory's powler, in a small quantity of peppermint water, fwice a day, whll be found eminently acrviceablc. For nervons heuriache, either half a drachm of citric acid
dissolved in a little water, and faken after each meal, for a few times, or thirty drops of sal volatile, in a wineglass of water. will be found efficacious. If the pain, however, is settled, and confined to one part, either a blister should be applied belind the ears, or one or two leeches placed on either
temple.
Health, Preservation of. - The preservation of health depends in a great measure upon ourselves, that is to say, in observing certain rules and adopting definite principles in every condition of life, which reason and experience alike teach as being salutary and beneficial. It becomes, therefore, inportant to ascertain what are the conditions essential to healih; a general acquaintance with these conditions may be easily attained by all, and the putting them into practice is much more within the power of individuals than is commonly supposed. The leading conditions essential to health are $:-1$. A constant supply of pure air. 2 . A sufliciency of nourishing food, rightly taken. 3. Ample and appropriate clothing for the various seasons. 4. A sufficiency of exercise to the various organs of the sysfem. 5. A proper temperature. 6. Constant employment of the mind. 7. Occasional relaxation from labour, and a sufficiency of cheerful and innocent enjoyments. In keeping with these principles for the preservation of hcalth, the following particular rules are worthy of being borne in mind and followed out. Rise early and refire to rest early. Wash the whole body every morning with cold water, and rub it well with a rough towel. Drink water generally, and avoid excess of spirits, wine, and fermented liquors. Sleep in a room which has free access to flie open air, and is well ventilafed. When symptoms of uneasiness, fulness, or indigestion are felt, practise absfinence before having reconrse to medicine. Never eat a hearty supper, especially of animal food or hot viands; and do not retire to rest unfil two hours at least aftcr the meal las been taken. Take exercise daily, when able to do so, no matter what fhe statc of the weather may be. Kicepall impurities a way from your abode, and insist upon thic ufmost clcanlincss being observed in every depariment of the houschold. Avoid sudden alternations of temperature or auy unnecessary exposure to evil influences, such as standing in a dranght. sleeping inmediately beneafh an open window, and other obvious imprudences. Endcavour to preserve an equable frame of mind, a good temper, and a chcerful disposition, and do not suffer business anxleties or other cares to engross the mind too much. Observe this rule when sitting down to a meal or retiring to rest; for, if passlon or ill-temper distract the systcm on these occasions, in the onc lnstance the food introdnced into the body will do more harm fhan good, and in the other, sleep will forsake the phllow, or if lt come, it will be of flat feverish and restless nature, which leaves the frame exhausted and unrefieshed, when it should resmene its functions with renewed vigour. Employ fhe mind in uscful and eleviting pursuits, and the liands in suct:
oceupations as are concrenial. Above all remember the word "moderation ;" and whether in eating, drinking, or exereise-in business. pleasure, or in any aet or pursuitobey that inpulse which whispers "enough," and eries "forbear."-See Ablution, Air, Cleayliness, Exercise, Exposure.
heart, Diseases of.-There are many affeetions of this vital organ that, professionally speaking, do not merit the name of disease, being in faet but temporary inconveniences, symptomatic derangements, or, as has been said, affeetions; but whieh, nevertheless, tor the sake of perspieuity, it will be better to class generally under the one name of diseases of the heart, separating them, however, from the graver maladies by a distinct heading, and, as they form the lighter part of the subject, treating of them before considering the nore serious form of this elass of ailments. The heart, as the centre and source of the circulating system, is liable to a considerable number of affections, both simple and complex, which may be divided iuto two heads - the functional or nervous, and the structural or organie.

Functioncl, or nervous affections of the heart. Under this head are eomprehended palpitation, syncope or tainting, angina peetoris, and neuralgia of the heart; all of which, though oceaslonally very distressing, and sometimes most alarming to the sufferer, are often only symptoms of other affections. and eonsequently of minor importance ; and even when spontaneous, and producing considerable bodily disturbance, seldom causing any real apprehension, and still more rarely resulting in positlve danger, and in this respect bear a marked contrast to those discases of the opposite class.

Prapitation.-By this term is understood those frequent, strong, and irregular movements of the heart, oeeurring in individuals who have no indications of organie disease; these movements may be transient or conthnoous, frefuently accompanied with an audible sumul, so loud, as to be heard at several yards from the patient. l'alpitation is often attended with in feeling of sinklug and anxicty, accompanted with faintlug fits or syneope, and sometimes with a pulsation at the pit of the stomach. The canses of palpitation, irrespeetive of a maturally nervous temperament, hysferla aud weakness, arc anysfrong emotions of the mlnd, long study, violent exercise, or a conthmed passive repose, the debility consequent on fever, or whatever weakens the standurd of health. Besides thesc causes, pulpitation may also be a symptom of organle disease of the heart. The persons most frequently affected with palpitation are females ; the slightest extra exertion, or exposure to damp forgy weather, often suddenly produeing a paroxysm, attended with pain in the head, and a sense of nunbiess in the left slde or arm. Persons who suttic. from spinal liritatlon are also liable to palpitation, attended in sueh eases with a remarkable aeceleration of the pulse, often a monnting to 160 beata in a minute. The respiration is generally dulucalt, or easily
rendered so, on the slightest exertion or miental emotion, and frequently indueed by the slightest pressure, sueh as that of the stays on the chest, waist, or lower part of the spine, the pain often being intolerable. Palpitation is very conmmon in young femaies between the ages of 15 and 25 , espeeially where the oecupation is long and, sedentary, as in factories, or in dressmakers' establishments. Indeed, palpitation, with very rare exceptions, may be said to be a complaint peculiar to the female sex, and the more the oceupation of young women confines them to a close unvarying atmosphere, the more prone are they to altaeks of this troublesome disorder; and the more exposed they are to the open air; the less frequent and the less severe are all such maladies.
There are few affections, even of the gravest eharaeter, whose symptoms give rise to greater alarm in the mind of the patient, or doubt and uncertainty to the inexperieneed practitioner, than those of a severe attack of palpitation: often before seeing his patient he hears the irregular throbbing of the heart; on looking on the white or lividly anxious countenanee of the sufferer, fancies he reads the external eharaeters of the most formidable organic mischief, while, in truth, a eheerful aspeet, a few confident words, and the simplest remedies will not only remove all the unpleasant symptoms, but restore the apparently diseased patient to health and ultimately to strength. It is only when the pulse is intermittent that any organic disease is to be apprehended, the velocity or strength of the pulse depending entirely on some aecidental cause, more or less easily removed. Treatment. - Though the canses that exeite palpifation are numerous, they may all be redueed to two heads-that of inflammation or a stafeof plethora: and a state of local or constitutional debillty. When palpitation ean be traced to an inflammatory condition of body, it will be necessary, accordiug to theage and the condition of the patient, to rednce the cirenlation by bleeding, elther from the urm, or, what is nore nsual, by leeches, or eupping glasses over the region of the heart, or stlll better between the shoulders, low down on the spinal column, at the same time givlng nauseating doses of tartar cmetie, hydroeyanic ueid or tineture of digitalls, or foxglove. The following mixfure, contuinhg all the advantages to be obtamed from each many be sately substifuted for one or either, having the power to allay inthumatory action, reduee the elrenlation, subilue pain, mad promote a bencilcial aethon on the skin:linke of

| $19$ |
| :---: |
|  |  |
|  |  | Dlsolve und mix. Give fwo tablespoonfins at once, and onte spoonfini every two or three hours afterwards. At the sume time a low dhet, rest, quietude, nud atriet utienthon to the stute of the stomach muld digestive organs are imperatively necessury.

Where, however, the exciting cause is debility, the system must be in the first case braced by cold bathing or the shower bath, followed by vigorous friction along the spine with the flesh-brush; tonics and steel in all shapes, as chalybeate waters, or steel wine or pills, or the usual iron and myrrh mixture : to this must be added change of air, a rich and libecal diet, and exercise either on horseback or by walking. The next affection of the heart is
Syncope, or fainting, which is characterised by an indescribable sense of distress and feeling of faintness; the eyes grow dim, and are covered with a kind of film, attended with noises in the ears, the face and lips are pale, a cold perspiration breaks out on the body, the mind succumbs and grows confused, the body totters, and, if not supported, falls; respiration becomes imperceptible, and the pulse is reduced to an irregular flutter. For a further aecount and treatment, see Farnting.
Angina pectoris. -The first symptoma of this distressing complaint are a sudden and violent pain across the chest, coming on upon any slight exertion, such as going upstairs, or after a hearty meal. The pain gradually extends to the shoulder, and runs down to about the middle of the brin, accompanied with a sense of stricture or tightuess across the chest, the pain becoming so acute as to threaten the patient with instant death. The pulse sinks and becomes weak and irregular, the countenance is colourless, cold sweats succeed, and a constant cough, and after a tinie an expectoration of a scanty viscid mucus. When the paroxysm first comes on, the patient is compelled to stand perfectly still, as the only relief he can obtain from the agony of his suffering is an absolute repose. After a time the fit comes on from the slightest cause or mental excitement, and often attacks him in the nlght upon waking from his first sleep. Angina pectoris is geuerally a disease of adranced llfe, and is often accompanied with flatulence, and common to gouty or rhenmatic and sedentary hablts of body; and though sometimes u symptom of functlonal derangement, is more frequently a characteristic of serious organic diseuse. Treat-inent.-The first indication is to relieve the mrgency of the symptoms, mud then between the pauses of the paroxysin administer remedies, to prevent the return of the disease. Bleeding is oecasionully beneficlal in this affectlon, but it mnst be employed in the carlicst stage, and only a small quantlity of blood taken from the patient, who fs to be kept In a recumbent pisition, and as quiet as posslble. Where there is much dyspepsla or gastric disturbance, an emetic is useful; but the malu dependence for relief lies in the employment of untlspasmodics and carininatives.
The following inixture, as contuining the best of both classes, muy be taken in the manner directed. Take of

[^1]Rebsmoothly down in a mortar, and add Tincture of cardamoms,
compound
. . . 1 ounce. Compound spirits of ether, or anodyne Hofman's

1 drachm. noayne . . . 2 drachms.
Mix. If the pain is very severe, take three tablespoonfuls, two more in three hours, and one every four hours afterwards; or, when the symptoms are less urgent, two tablespoonfuls every four or six hours. Concurrent with the mixture, a blister or strong warming plaster should be laid over the left breast, according to the severity of the pain, and the spine between the shoulders rubbed with warm turpentine, or an embrocation composed of equal parts of camphorated oil, turpeutine, and oil of amber. Having by these means, and strict repose, subdued the paroxysms, means must be adopted to prevent, if possible, a recarrence of the disease. This mgy be criected by removing all the exciting couses; by diminishing plethora, through aperienta and low diet, by a diminution of animal and a preponderance of vegetable food; by avoiding all stimulants, spices, and heating substances, and by guarding against all violent emotions of the minc, or sudden and undue exertion or exercise. As all the symptoms of angina pectoris may be cansed by dyspepsia, the state of the stomach should always command the first and most important conoideration.
The next and last of the functional diseases of thls organ is neuralgia of the heart, which difers chiefly from angina pectoris in beintr clarboterised by sharp darting pains in the left breast, but unattended by any obsturuction in the reapiration, and in most cases without any chance in the heart's setioz or the pulse. It is purely a nervous. complaint, and, like the previous affections, most irequently dependent on dyspepsia or flatulence, and a constipated state of the system. The treatment must bererulated by the canses that may seem to have induced the neuralgia ; thongh, ns a local application, to allay the pain of the paroxysms, a plaster of belladonna or oplum and litharge will, in all cases, be found of very great advantage. and nay, irrespective of any mode of internal treatment, be kept on the chest for some considerable time. There is also another form of heart alfection sometimes met with, though not miversally acknowledged by the profession, called spasm of the heart, in which the treatment must depend upon the ace, sex, and strength of the patient; the clief remedies, however, being the hot bath, stimulante, suchas ether and ammonia, and connter irritation by friction.

The other class of diseases to which the heart is liable are those which affect the tissue or substance of the organ itself, and Hre known as structural or organic diseases; all of them are, consequently, higlaly dungerons and often mortal maladies, and are called :-1. Inflammation, clironic and acute, of the bag of the heart-l'ericarditis. 2. Of the substunce ol the heart-Carditis. 3. Hypertrophy, or ealargement of the heart,

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either of the whole organ or a part, and frequeutly accompanied with ossification, softening, or dilatation, sometimes regarded as a distinct disease. 4. Atrophy, or wasting of the heart, a species of emaciation of the organ by which the heart of a full-grown man or woman becomes as reduced as that of a child-in other words, less than lialf its natural dimensions-and its texture growing so attenuated as to be as thin as tissue or bank paper. Nearly all these affections of the heart, however distressing their symptoms may be, almost always, when not the result of structural mischief, proceed from a faulty state of the digestive organs, and are frequently entirely cured by an assafoctida pill taken two or three times a week at bed-time, and a little burnt soda and rhubarb in the morning; and it is only when pain and great oppression occur that recourse need be had to ether, opium, or antispasmodics.

IItidRTSEASE-See Pangy.
HEarth, to Clfan. - Stone hearths should be first washed clean in soapsuds: then rubbed with a paste made of finely powdered sand: when this is dried on, the hearth should be brushed.

IIF.AT.-See Dictionary of Useful Knomledge.
HEATH.-Under this name are included an extensive assemblage of low shrubbery, evergreen plants, much valued for the beauty of their frowers, and the blossoming of many of them in the winter season. A number of the sorts ripen their seeds in this country, and may be so propagated; but the greater number are struck from cuttings, and some few by layers, which require two years to strike out roots. For propagation by seed, place potsherds at the bottom of the pots, cover them with siftings, then add sand, and mix the top layer with heath-mould. Make the surface smooth, and sow the seed in spring on the surface, covering it as lightly as possible: water gently with the finest syringe; place the pots near the glass, shade them from the bright sun, and keep the surface just moist. When the shoots begin to appear, give them air daily. As soon as they can be handled, transplant them into 5 -inch pots, rather thickly, but standing clear of each other. In this state they may remain for six or cight months; and then be potted off into 3 -inch pots, four in a pot; afterwards to be managed in the same way as cutting. For propagation by cultings, the month of July is the beat time to commence the operation : but the cuttings must not be taken off till the young wood lis firm. T'ake the cuttlngs of the plants alout threequarters of an inch long, pulling them downwards; strip off the leaves nearly half the length of the cuttings; place the cutting on the nall of the thumb, and, with a sharp knife, at right angles, cut off the small end close to the joint, or at the place where it was pulled from of the plant. IIaving lone this. plant them in a pot filled with small pit or river sand, giving them a good watering to settle the sand abont them. Set them on a shelt where they are a little shasled, cover then with glasees, nud take care to seep the gand always molyt. Some eorts
will be rooted in three months; others will require six. When the plants become large several of them will continue in good health for three or four years without shifting, and will llower well. Cold pits or frames, in spring and antumn. are the best protection to place heaths in during their youth; and an airy, light, span-roofed greenhouse the moat appropriate for them through winter and spring, when they are too large for the frames. No kind of plant is more injured by being kept iu a chamber than heaths, nor will they thrive in a greenhouse, or in the open air, within the influeuce of the smoke oflarge towns. In the best situations, and under the the most favourable circumstances, many of the species are short-lived, and, therefore, require to be frequently renewed by outtings or seed.

MEDGE.-A living wall formed of woody plunts. sown or planted in a line, and cut or clipped in such a manner as to form a compact mass of any degree of width or height that may be required, either for the phrpose of shelter, separation, or defence. The hedges most generally used in agriculture are made of the whitethorn, because it has spring branches, and forms a strong defence against cattle. Hedges for the purposes of shelter and separation are chiefly used in gardening, and, for the most part, are formed of evergreen shrubs, such as the holly, yew, box, sco ; or if sub-evergreens, such as the privet: or if deciduous shrubs, or trees with persistent leaves, such as the hornbeam and

the beech. In the management of hedges of every description, an limportant polnt is to keep them dense, and inpervions both to the wind and to anlmals, near the gronnd; for whiel purpose the sectlon of the heder requires to be made broader at the base than at the top, in order that the exterlor lenves in every part of the hedge, may enjoy in an
equal degree the intluence of light, air, and moisture. For keepiug hedges in order, implements known as licdge-shears, as seen in the engraving, are requircd, especially for the privet and the yew; but when the twigs or shoots are longer, as in the hollow thorn or beech, the hedge-bill or pruning sliears are preferable, as producing wounds morc easily healed, and as not thickening the outer surface of the hodge; which should always be avoided, as it often causes the interior shoots to rot tor want of air, especially in thorn and other deciduous hedges.

HEIR APPARENT.-A person so cailed in the lifetime of his ancestor, whose right ot succession is indeleasible, provided he outlive the ancestor; as the right of the next heir to the thronc, or to an estate under a deed of entail, or under the marriage contract of lis parents.
HEIR-AT-LAW.--A person who succeeds to another by descent. Both in Englaud and Scotland, estates, in the absence of a different special destination, descend to heirs in the dircct line, however remote. A landed estate descends to sons, iu the order of their seniority, the issuc of the elder son always cxcluding the intermediate younger son, and so on through the whole of the sons. It is only in default of such issue that daughters succeed, and then they succeed equally. By this rule the son of an eldest son, and failing lim and his issue, the daughters of an eldest son, equally among them and their descendants, exclude the other sons and daughters of the ancestor, and so on through all the ancestor's children. On the entire failure of lincal descondants, the estate goes to collateral heirs, that is, the ancestor's younger brothers, in the orlcr above mentioned, and their issuc. On the entire failure of collatcral descendants, the heirship devolves upon the ancostor's father, then collaterally to the ancestor's uncles and their descendants; whom failing, to his aunts (the latter cqually) and their descendants. It is only on the failhre of ail thesc that the succession opens to tice grandtatiher, mad next, to his relatives. There is no successlon by or through the mother, unless the estate came from lier.
HEIR BY DESTINATION, somctimes called "heir of provlsion," is a person called to succeed by the will of the proprletor, elther directly, or on the finilure of persons to whom the cstate is primarily conveyed. Any absulute proprietor execnting a conveymucc ol his estate can regulate the order of succession; but, unless the specilled destinatlon be protected and cufored by certain legal prohibitions and restralnts. an hope of succession is merely created, winch may be defeated by each heir as he enters on the possession.
HEIR PRESUMPTIVE, Onc who, If his muceslor should die maler certain circumstances, would be his heir, but whose rlyht of succession muy be defcated by varions contingencies, such as the subsequent dlscovery of a nearer helr, even though by postlumons blrth, or the specinl conveyance of the cstate by the ancestor to another person.

HELLEBURE-A poisonous plant deriving its name from helein, to cause death, and bora, food. There are two spccies of this plant found wild in England, The green helfebore grows in woods and thickets, on a clalky soil, blowing drooping green flowers in A pril and May. The root is fieshy, black. with numerous long stout fibres, very acrid and purgative. The stem is erect, round, and forked, about eightceu inches in leight. The fruit consists of three to four short wrinkled capsules. The stinking hellebore, also known under the various names of bear's foot, bitter wort, ox-heel, \&c., like the lastnamed spccies, grows in meadows, shady places, and hed,ges, particularly on a chalky soil, producing numerous green flowers tinged with purple at the edgcs, which bloom trom February to April. The flowers stand each upon a single bare stalk. The leaves are large, each rising singly from the root. on a footstalk of six inches in length. Hellebore is sometimes medicinally einployed, but it shonld never bc administered without the sanction of a properly qualified practitioner. In casc or poisoning by hellebore. besides inducing immediate vomiting, the proper antidotes are mucilaginous driuks in very large quantities, such as the decoctions of oatmeal, pearl barley, linseed, marshmallows, or milk and water; topical bleeding over the stomach, when the teuderness is great, may also be advantagcously resortcd to; after which the poisonous matter will bo most effectually counteracted by diluted vinegar, juice of lemon, or other vegetable acids.
AEMLOCK - - A poisonousplant, of which there are two kinds, the water henlock and the connmon. The fommon hemlock grows upou a stalk, rising to the height of firc or six teet. It is hollow, jointed, and thickiy marked externally with brown spots. The lower lcaves are very large, of a shining green colour, with long concave tootstulks. The upper leaves are minch smaller. The water liemlock is tound growing on the borders of pools and rivers; it strongly resembles the betore-mentioned species, only that the stcm is not spotted, and the odour of the plant resemblcs that of parsley; while that of the common hemlock is nauseous and peculiarly unpleasant. In smali duses it is tound usetin for affording reliet in malignant discases. The usual remedies resorted to in cascs of regetable poisonings arc to be adininistered when hemlock lias becn inchutionsly introduced into the stomacl.

111:M1'-A very valuable plant of the nctlle tribe. It is not cultivated to any extent in lingland, and is chietly confine to the connties or Suffolk, Norlolk, and Lincolnshlre, where it has proved successtiul and remmerative. The objections to this crop arc, thint lis coining in the midst of harvest is chibarrassing, und that the attention it demands in every stage of its progress ls too great, where it is only a sccondary consideration. Onc of the valuable propertles ol hemp is, that it cffectually expels vermin from plantations of cabbuges ; if it be sown on the borders of flclds, \&c.,
planted with that vegetable, no caterpillar will infest it. It also possesses the anomalous property of growing, without degenerating for a series of years, on the same ground. provided the land is well manured. It may be grown in the following rotation:1. Fallow: 2. Wheat. 3. Grasses. 4. Hemp. 5. Oats. The soils most suitable are those of the deep, black, putrid vegetable kind, which have a situation low, and somewhat inclined to moisture, as well as the deep mellow, loamy, or sandy sorts. The seed may be sown in April or May, from two to three bushels per acre, either broadcast., and lioeing out the plants to a distance of sixteen or seventeen inches, or by the drill, at the space of two feet and a half: In the autumn the plants are pulled, the male plants first, and the female plants six or seven weeks afterwards, when they have ripened their seed. Thus therc are two harvests of the hemp crop. The male plants are readily known by their faded flowers and yellowish colour. They are then tied in sinall bundles, and carried to the pool where they are to be steeped. The process of stceping, commonly lasts five or six days, and is continued until the outside coat of the hemp readily separates. It is then carefully and evenly spread on some grass turf, where it remains for three or four weeks, being turned over about twice every week, by which the decomposition of the woody part of the stem is materially accelerated. It is next carried to the barn, where it is bruised by the break, and then bound up into bundles, and carried to market.

IIENBANE - An annual herb, found growing in herlges and at the roadsldes. The root is spinclie-shaped, the leares soft, pliant, sharply lobcu, downy, and viscid, exhaling the powerful and oppressive odour which is cmitted by all the rest of the plant. The flowers, which appear in Juls, are numerons, of an elcgant straw colour, streaked with dark purple veins. This plant is pecullarly fatal to ponltry, hence its name; It intoxlcates hogs; but cows, horses, dogs, and goats are able to bear a tolerable proportlon before they are affected. If more than a small portion of the lcaves have been swallowed, brisk emetlcs ought instantly to be taken; and after discharging the contents of tine stomach, it will be necessary to administer emollient and oily clysters. to repeat them as often as they are ejected, and to drink large quantitics of vinegar or lemon-juice diluted with water, in a degrec proportloned to the statc of the stomach.

IHERALDLY.-The sclence of conventional distinctlons impressed on shlelds, banners, and other military accoutrements. Books: Exans's Grammar, 13 s.: Tyas's Fioners, is. Gul.; Plunche's Furts, 12s.; Ifontugu's Guite, 18s. : Tyus's Ilaudbook, 1s.; ' Barrington's Jllustruted, 5s.; Clurke's Introduction, 18s.; Hamerton's Obmervations, 3s.; Glossary of Forms, 16ss ; Boak of Cireste, 21s.-See Anins, Coats of; also Ductionary of Useful Khoodedye, article heralide.

HERB ESSENCE.-Put into a saucepan, two tablespoonfuls of tarragon vinegar, a quart of good consommé, a bunch of fino herbs, and a little pepper; simnier very slowly till reduced to one-half; then take out the herbs, and add a tablespoonful of chervil and tarragon, chopped very fine; having simmered again for a few minutes, squeeze in the juice of a lemon. This is excellent as a sauce for chops, steaks, \&cc.
HERB PUDDING.-Pick two handfuls of parsley leaves from the stems, one handfill of spinach, two hearts of lettuce, a handful of mustard and cress, half a dozen leaves of white beet, and a small handful of chives: wash, and boil all together for three minutes; drain the water from them. and wash them very fine; mix well, and add ealt and pepper. Have ready a batter made of an ounce of flour, a pint of thin cream, and two eggs; stir it into the herbs, cover the dish with a good crust, and bake in a moderate oven.
FT Parsley leaves, 2 handfuls ; spinach, 1 handful; lettuce, 2 hearts; mustard and cress, 1 handful; white beet, 6 leaves; chives (small), 1 handful; salt and pepper, to flavour. Bater: flour, 10z.; cream, 1 pint; eggs, 2 ; crust, sufficient.

HERBS. - The various uses to which herbs are put, is a fact pretty well known to every houscwife. In the majority of cases herbs are purchased at shops, but it would always be as well, wherc practicable, to set by a certain portion of the kitchen garden for the culture of this useful class of plants. When herbs are to be dried, they should be gathered when they begin to flower, on a dry day, as soon as the dew is off. The tops, leaves, or the whole herbs, should at once be cleared from discoloured or decayed leaves; screened from earth or dust; placed on hurdles covered with blot-ting-paper, and exposed to the sun or the heat of a stove, in a dry, airy, place. The quicker they are dried the better, as they have less time to become mildewed, or ferinent; hence, they should be spread thln, and frequently turned. When dried, they should be well shaken in a large sicve or basket, to get rid of the insects and other foreign bodles. Almost all herbs in drying. give out a certain portion of their aromatic properties; and hence, they should not be contlnucd in the sun, or ncar the stove. longer than necessary. When dry, they should be coarsely powdered and at once put into wlde-monthed glass bottles, and well corked for future use. In this way, they may be kent with their flavour uninpared for twelve months at least; but if they are exposed to the alr by being hung up In bundles, as lis the usual practice, they becone too much drled, and their fiavour to hoon digsipated.-See basil, Fennei. MaltJoram, Mint, Parstex, THYME, \&c.

IIERKLNG.-A well-known small seaHish. As an artlcle of food, frestr lierrings. although somewhat oily, are wholesome and agreeable if partaken of noderately ; but if kept long they arc apt to offend the stomach. and are only fit to be enten by persons of strong digestion. A large admlxture of po-
tatoes or other vegetable food, tends, however, to counteract, to a certain extent, the unwholesome properties of this fish when dried.
HERRINGS BAIED.-Take off the heads of the fish; remove the eutrails; wash and dry them with a cloth; sprinkie them with a seasoning of black pepper, eloves, and salt, mixed; tie paper over them; put them in a pan with a few bay leaves, and bake in a moderate oven. They may be eateu either hot or eold, aud will keep for many mouths.

HERRINGS BOILED.-After the herrings have been gutted, cleansed, and dried, rub them over with a little salt and vinegar. Skewer their tails in their mouths, and put them into boiling water; in about ten minutes they will be done. Serve them with melted butter and parsley.
HERRINGS BROILED. - Having prepared them as in the preceding leceipt, dredge flour over them, aud lay them upon a gridiron over a clear fire; they will soon be dressed, and need only be turned onee. They may be served with vinegar and mustard.
HERRINGS FRIED.--Scale and prepare the herrings; take out the soft roes and fry them rill they attain a light brown colour, to form a garnish. Fry the fish in butter, with or without onions, according to taste, and serve with melted butter aud parsley.
HERRINGS RED, to Dress. - Skin, open, and trim red herrings. If old and dry, pour some hot small beer or water over them; and let fhem steep for half an hour. Yarmouth bloaters seldom need soaking. Hroil them over a clear fire at a eonsiderable distanee, or before the fire; rub them with good oil or fresh butter while broiling, and rub on a little miore when they are served. Serve them very hot, with seooped cold butter; or witl melted butter and mustard, and mashed potatoes und parsuips.

HICCOUGH or HICCUP.- A spasmodic affection of the stomaeh and diaphragin, arising from some peculiar irritation. It is generally symptomatic, but in some instances it appears as a primary disease. When prevailing as a primary aftection, hiccough is never attended with danger, and may, in general, be casily removed; but when it arises in any acute disorder, or after a mortification has taken place, it inay always be looked upon as the forcrumer of death.
T'reatment. - A common hiccough is often removed by taking a fow sips of cold water In quick suecession, or by a sulden exeifemant of some degree of fear or surprise. When simple means do not answer, rceourse must be had to anti-spasmodies, the most useful for which, in thit lnstance, seem to be ether, nusk, and opimm, eombined, or given scparately. In the hieeough ineidental to youth or old age, an almost certain remedy is, a small quanitity of any powerful aeid, as a teaspoonful of vinegar or lemon-juiee, or a little peppermint water aeldulaied with a few drops of sulphuric ach.

HISTORY, ENGLISH.- Books: Hume de Simollett', 80 s.; Ditto, continued by Farr, 52s. 6d. . Continued by Mughes, 63s.; Lingard's, 35 s . , Abriuged by Burke, 5s. ; Mackintosh's, 21s, ; Mahon's, $94 s$. ; Martineau's, $42 s$. ; Macaulay's,
$68 s . ;$ Knight's, $68 s$. ; Kinight's, $£ 512 s$. ; Gleig's, $19 s$. 6d.; Goldsmith's ( Yinnock's), $6 s$. .; Corner's, $4 s$.; Hamil-
ton's, $4 s$. : Macfarlane's, ton's, 4.s. Macfarlane's, 39s.; Marcet's, $5 s$. Markham's, 6s. ; Mylius's, $4 s . ;$ Palgrave's, $3 s$, $6 d$. , Trimmer's. 5s. ; Hallam's, 18s. ; Selby's Events, 3s.; Hhite's Landmarks, 1s. 6d.; Troutbeck's Abridged, $2 s$. ; White's, for Junior Classes, 1s. 6 d. ; Bond's, for I'oung Persons, 3s.; Dickens's, for Children, $10 s .6 d$; Wootton's Conversations, $4 s . ;$ Davy's Letters, 2s. Gd.; Pinnoch's Made Easy, 2s. 6 d ; : Catechism, 1s.; Fistorical Reason IFhy,
2s. 6 ll ; Vadle Secum, 2s. $6 d$. . Fadle Mecum, $2 s$; ; Useful History, $3 d$.
IISTORY, GRECIAN. - Books: Goldsmith's (Pinnock's), 5s. 6d.; Grote's, 16s.; Wordsworth's Pictorial, 31s. 6d.; Mifford's, 38s.; Treighluey's, $6 \mathrm{~s} . \mathrm{Gd}$. ; Smith's, 7s. 6d. C'orner's, 3s. ; Finluy's, $12 s$. ; Chambers's Course, $2 s .6 \mathrm{~d}$ ?, Carr's, Ts. 6 d. ; Schmitz, 7s. $6 d$. ; Thirluall's, 37s. 6d. ; Guy's Catechism, 9 d . ; Senell's First 3s. 6d.; Hendry's, for Children, 2s.; Lerien's Outhnes, 2 s .6 d. ; , Neale's, for the Young, 3 s. ; Carr's Questions, '1s.; Z'aylor's Prints, 2s. 6d.; Keightley's Elementary, 3s. 6d.; K'eighlley's Questions, $1 s$.

HISTORY, MISCELLANEOUS-Books: Frencus : Michelet's, 28s.; Bussey's Pictorial, 30s. ; Bonnechose, Gs. ; De Porquet's, 3s. 6d. ; Des Carrierres', 7s.; Roche's, $15 s$. ; Crowe's, $18 s$. ; White's, 3s. 6d. ; Corner's, woith Questions, 2s. $6 d$. ; Seldguick's, for Schools, 3s. Gd.; ; Cockuyne's Outlines, $3 \mathrm{~s} .6 d$. ; Cranbournee's, for Chilldren, 2 s. $6 d$. GERMAN : Dunham's, 1ss.; Markham's, 6s.; Kohlvausch's, 14s. ; Ifenzel's, 10s. 6 d . ; Corner' $'$, for Schools, $3 \mathrm{~s} . \mathrm{Gd}$. K'ugler's Pictoriah 12 s .; Hawkins's Spirit, Ios. Gd. ITAlitax: Crock: ford's $6 s$.; Urquhart's, $25 s$.; Marrolti's, $14 \delta$. Russian: Belts, 10 s . Gd.; Kelly's, Ts.; Rabbe's, 2s. 6d. ; Schnizler's, 28s. SPANish: Knigh's,
 6s. $:$ Durlon's, 2 gs.
HISTORY, ROMAN-Books: Amold's, 48s.; Lardner's Cyclopaddia, 7s. 6d.; Liddelrs, $2 s s$; ; Niebuhr's, $24 s$; Sclimilz's, 7s. 6 d .; Stricklaud's, 10s. 6d. ; Keightley's, 6s. 6 d . ; Goldsmith's (Punoch's), 5 s . Gd.; Pinnock's Questions, $2 s .6 \mathrm{Gl}$. ; Guy's Elenentary, od.; llendry's, for Chiduren, 2s.; Fox's, for Young Persons, 3s.; Cosner's Youth's, 3s. 6d.; Child's First, 2s. 6d.
H1STORY, UNIVERSAL.-Books: Tytler's, $21 . s . ;$ Bunsen's, 33s.; Field's. $11 s$. ; Weber's, 9s.; White's, Gs. ; Viright's, $3 s$. Gd. ; Slaftorl's, 3s. Gel. ; llarding's. 5s.; Gerard's, weith Tourrier's Charts, 25s. ; Stodedart's, 5s. ; "'illerd's, 9s. ; Quin's, 6s.; Compculium, 3s. Gol.; Cyclopodia, 1os. 6d.; liptome, 1 s.; Beckmore's Instruction, is. : Pulton's, $2 s$ s; Yeler Partey's I'onders, $3 s, 6 d$. lll Vki- - See Apiaki:
HODGE PODGE-A savoury dish, prepared as follows:-Cut a piece of brisket of beef into picees, put water to it, a bunela of sweet herbs, an onion, some whole pepper in a piece of mutlin, a carrot, and iwo or three heads of celcry, cut into plieces; sfew all till tender. Let tuee may be added, young eabbage, and a few greeu peas.

HOEING.-An operation performed in gardening und apriculture. The purposes of this operation are fourfold; numely, to cut
down weeds at or under the surface, and to open the surface of the ground, so as to render it pervious to heat, air, and moisture, aud to draw up or accumulate the soil about the stems of plants; and, lastly, to form a hollow gutter or drill, in which to sow or iusert the seeds of plants. The use of the hoe for any of these purposes requires dry weather. The best hoe, when deep stirring the soil between drilled crops is performed, is the Spanish hoe, fiy. 1 , or the Vernon hoe,

fin. 2. The flat, or common hoe, is only useful in cutting down weeds; aud, as it is used in general, it performs little more. Hocing hetween rows of crops is sometimes performed by what is called a hoe-plough, which is a small plough having a share with (i)uble fins, drawn by one man and pushed by another. The Dutch hoeis very useful for this service, and may also be eflicieutly used for the purposc of cleaning walks, or scraping turf or mnd from roads or courtyards.
fiofr.-See Pig.
HOLLI. - A hardy crergreen shrub, of

which there areseveral varicties. The holly
will thrive only in a strong deep, dry, loamy soil. If grown as single ornamental shrubs, they should not be overshadowed by other trees; and if' the land is manured, so much the better. The best way of forming hollyhedges is to procure large plants from some nursery; but a less expensive mode, although requiring more time, is as follows:-Gather a sufficient quantity of holly berries when ripe; then dig a hole threc or four feet deep, and throw the berries in, crushing and mixing them with somc fine soil at the same time; close the bole with the soil taken out, and throw some litter, or other covering, over the whole, to prevent the wet or frost penetrating. 'Take them up and sow them in March. They will produce finclittle plants the first scason, and will arrire at perfection in about three years. The best time for cutting hollics is carly in the spring, about the end of February, before they have conmenced shooting. Never clip them with shears, but cut them with a very sharp kuife.

IIOLLYHOCK.-This plantrequires good old garden soil, well trenched over to the deptle of two feet, with plenty of thoroughly decomposed manure, such as old cucumberbeds, or nightsoil mixed with the earth. It the subsoil is wet, they will thrive remarkably well in the summer, but in the winter, wet is very injurious to them when old plants are allowed to remain; to prevent which remove the mould to the depth of one or two inches round the neck of the plant, and fill np with white sand, about six inclacs ronnd the stem, level with the surface. It is simply to preserve them from wet, insccts, and slugs, from which, in the winter, they are apt to suffer very much, if not killed. Young plants should be planted every year, as you would dalilias, if you wish to secure the flowers. They may be propagated by single eycs in July and August; also by cuttings in the spring, placed on a slight bottom heat. Young plants raised from summer cuttings arc best prescrved by repolting them in October into large pots, the larger the better, in light, rich, sandy earth, and placed in a cold frame-thus they will grow during the winter. In March or A pril turn them ont into the open ground, and they will blnom as fine and as early as it planted in the antumn. Plant them not less than four fect from row to row, and threc feet apart in the row ; if grouped in beds, not nearer than three feet each way. They will grow well in the shade of distant trees, but hy no means must the roots interferc. In May, when the spikes are grown a foot high, thin them ont, aceording to the strengeth ot the plant; if well establishod and very strong, leare four spikes: if weak, two or three. The perfection of this flower consists in the petals behng of thick substance. the edges anonth and even. The thoreta occupyIng the ecntre minst be compuct, closely arranged, rising in the middle to a balt globular form, with a stiff gumed petal extending about half an incli, or In proportion in the aize of the centre ball, so that the diferent parts of the hower have a u!iform diferent parts of the flower havesement of
the flowers on the spike should be regular, not crowded together into a confused inass, nor loosely langing with open spaces between each flower, but so disposed that the shape of each may be distinctly seen, and tinlly blown, the uppermost covering the top; and nothing can add more to its beauty than a few small green leaves between the flowers, which give it an elegant and graceful appearance. The third point is colour-the brightest, strongest, and most distinet stand first; but it is desirable to obtain all imaginable shades. Stake them before they get too high, and secure them well in by tying, and they will grow erect. The most robust grower does not require a stake higher than tour feet from the ground. If the weather is dry, they must be watered with a solution ot guano, or any other liquid manure, poured carefully round the roots, avoiding pouring it on or too near the stems. To grow the flowers fine, cut off the lateral shoots, thin the flower buds, if crowded together, and take out the top of the spike, aceording to the height desired, paying attention to the usual height and habit of the plant. Observe, by topping it you may increase the size of the flower, but at the same tine shorten its duration of flowering, and perhaps disfigure its appearance.

HOME. - The word "home" brings with it a certain charm to English ears, aud awakens ussociations of domestic peace, comfort, and happiness. There are, lowever, exceptional cases, where, owing to the existence of some discordant elements, home is the reverse of enjoyable, and a man is driven to seek for comforts elsewhere than in his natural abiding place. It is an uudoubted truth that the happiness of lome depends upon the management and tact of the housewife, and her guiding principle should be to create, if possible, suelt charms and pleasures in the home over which she presides, as slall not be attainable elsewhere. When this subject is examined more elosely, it will be tound that the proper management of a home ls as much the business of a wife, as the going forth to labour is that ol the husband; and it is, therefore, the duty of every woman, as it should be her pleasure, to provide home enjoyment for a man as a recoguition ot his just clalnes, and a recompense for his daily toil. Thls duty ls not only based upon broad principles, but it also conslsts in the exerelse of many tritllng acts, and the performance of many minor offces, which depend upon the pecullar circumstances in whicha wedded pair happen to be placed. Among the nunerons golden rules, however, which go far to secure domestic happiness, the followling may not be inapproprlately enu-inernted:-Keep the house clean and thdy, and the rooms sulug and comfortable. Never create a commotion in the honselold while your lusband is at lome; but defer all doinestic operations, sueli as washing, renoving furniture, \&c., until he goes ont, and bring your labours to a conclusion before lee returns. Do not interfere with your husband's arrangement of any articles of use, or alter the disposition of his books,
papers, \&c. Have the dinner, tea, or whatever meal your husband partakes of, ready for him by the time he conies home; the number of unhappy contentions which have been caused by a disregard of this rule, is beyond conception. Endeavour to discover your husband's tastes and predilections; and, having discovered them, miss no opportunity of administering to them. Learn to discern his character and disposition, so that you may regulate your conduct in such a manner as not to offend or displease him. Do not scold your servants before your husband; this is a common method by which bad housewives endeavour to excuse their own shortcomings. Contrive, from time to time, new pleasures and tresh gratifications; these are certain to be appreciated, and may be projected by an ordinary exercise of judgment and intelligence. Suifer no one, not even the nearest relative or dearest triend, to interfere in the management of your domestic concerns; do that which you consider to be right, and it is almost certain to be so. Discourage the visits of mere gossips, who, by uselessly monopolising your time, prevent you from paying proper attention to your domestic duties. Remedy all defeets of the household the moment that they are perceived; among these may be mentioned smoky chimneys, creaking doors, sliaky windows, stubborn loeks and bolts, and rickety furniture; the existence of these detects form a fruitful source of discomfort and grumbling. Provide articles of constaut requirement in time; the neglecting to send for this or that until the very moment when it is wanted, occasions waste of time, inconvellience, and commotion. Be always cheerful and good tempered; do not make any little ailments, with which you may be visited, the theme of your conversation; and endeavour to bear the crosses and vexatlons of lite with resignation, equanimity, and fortitude. To husbands we would say, regard your home as the place where both duty and inclinatiou should lead you; do not suffer yourself to be weaned from it by fleeting and unstable attractions abroad, for these cannot conduce to any permanent pleasure, and are calculated to be produetive of mueli minappiness to you and yours. Forget all business cares when yon enter your home, and enter cheerfully into such amusement and converation as yon think are calculated to please. Slow that you appreciate the efforts whiell are being made to promote your comtort, by a few words of encouragement and gratitude, timely spoken and tenderly expressed. Avoid timult-fiudling and a display of petulance and ill-temper. at any little accident or irregularity. Remember that perfection is an impossibllity, and a good loousewife ls sutliciently grieved by a domestic inlsadventure, withont needing your repronch by way of argravatlon. Lindeavour to conform your liabits to the arrangements made, and do not seruple to make may little personal sacrifices that may eonduce to the comtort of the household generally. Do not intermedde with the purcly domestic regulations of the
house; as, for instance, giving orders directly contrary to those already givell by your wile; such a step as this is not only offeusive to her, but is calculated to engender confusion and disrespect among the servants. If you have any complaint to make against the domestics, let it be made through the medium of your wife, and not by you directly; the less a master speaks to a female servant the better will he be served and respected. Second the efforts that are made for order and regularity, by being orderly and regular yourself; thus, instead of throwing articles of wearing apparel, or books and papers about in all directions, put them in the place usually appointed for them. Do not occupy yourself too rulch in reading newspapers or bnoks, or in any other exclusive and selfish pursuit. Eutertain compauy occasionally, and have a few friends now and then to grace your fireside; it is possible for two persons with the best intentlons and the most amiable of tempers, to fail in amusing and interesting each other, if constantly lelt, to their own resources. Lastly-and this applies equally to husband and wite-do nothing surreptitiously, and discountenance anything like separate interests. Repose tbc strongest faith and confidence in each other, and strive to avoid any act or deed which can in any way disturb this mutual reliance.
HOMGOPATHY.-A system in medicine of comparatively recent introduction, which protesses to cure discases by minute doses of medicine, capable of producing in healthy persons affections sinilar to those which it is intended to remove. Books: Laurie's Domestic Monscoopathic Medicine, 5s., and 16s.; Jahr's Pharmacopceia, 12s. ; Newman's Fumly Assistant, 5 s. ; Jahr's IIandbook, 12 s . ; Henrique's Dictionary, 4s. 6d.; Pulte's I'hysician, 7s. 6 d. ; Mother's Giuide, 1s. 6d.; Curtis's Practice, 4s.; Dunsford's Remedies. 9s.; Hamillon's Guide, 5 s.; Curie's Principles, 5s.; Sampson's Truths, 5s, 6d.
HONEY.-Thesweet substance elaborated by the bee from the juices of the nectaries of flowers, and deposlted in the cells of wax, formiug the honeycomb. The nature of honey is very much influenced by the specles of flowers from whilch it is obtained, and the vegetation which supplifes the becs with food. The honey afforded by bees that have access to wild thyme, lavender, rosemary, and some other Howers, abounding in aromatic and essential olls, is of the first quality; while it is said to be very bad when the bees arc located near to flelds of buckwheat. The common honey of Iritain being chaletly derived from agrlcultural crops or wild plants of the leguminous klid, such as clover, beans, gorse, and broom, 1 s , when pure, of excellent quality; the Hampshire fioney is reckoned the best-In Eugland. New loney appears a uniform transparent syrup, varying considerably in colont from nearly white to a yellowlyh brown, litensely sweet to the taste, but always having more or less of a peculiar thyour and un aromatle odour; and, besldes its sweetness, it has a sharp acidulous tuste, which becones sharper with age, at the same tlme that
the colour grows deeper. Virgin honey is that which is made in a new clean hive by bees that have never swarmed. In taking honey from the hive, pressure is gencrally employed, by which a larger quantity of honey is obtained, but at the same time particles of wax, and the intrusion of the bee maggot deteriorate its quality and flavour. As an article of food, honey is found to be wholesome, if moderately employed; but when indulged in freely, it proves to be laxative, and in some habits produces colic. The custom of giving an excess of honey to children is to be particularly discounteuanced, as a most injurious practice. As a medicine, honey is eniployed in the preparation of oxymels and gargles: it is also employed as a velicle ior administering nauseous and unsightly medicines. In affections of the throat and lungs, it is frequently found to be remarkably efficacious. If fernientation should take place in honey, it is no longer calculated for ordinary use, and is only fit to be converted into mead or vinegar.
HONEY CAKLS. - Take a pound and a half of dricd and sifted flour, three-quarters of a pound of honey, lalf a pound of finely powdered loaf sugar, a quarter of a pound of citron, half au ounce of orange peel, cut small, half an ounce of ginger, and half an ounce of cinuamon. Nelt the sugar with the honey, and mix in the other ingredieuts: roll out the paste, cut it into small cakes of any form, and bake on tins in a moderate oven.
 citron, $\frac{1}{4} \mathrm{lb}$.; orange peel, $\frac{1}{2} \mathrm{Oz}$. ; ginger, $\frac{1}{2} \mathrm{Oz}$.; cinnamon, $\frac{1}{2}$ Oz.

HONEX-DEW. - An exudation either from the leaves of plants or from insects, and which proves hichly injurious to vegetation, by covering the surface of leaves with a thick glutinous substance, and causing, by its adhesiveness, dust and other tilth to accumulate upon theiu, till their pores are at last completely sealed up, and fheir functions become suspended. The formation of loney-dew may be in a great measure prevented by applying salt and water to the soil where the plant is growing, one ounce of sea salt (chloride of sodium) to a gallon of water is sufficiently powerful for thls purpose. When honey-dew has really appeared, the only remedy is to syringe und wash the leaves of the plant as soon after the discovery as possible.
HONEX SOAl.-Cut Into thin shavings, two ponnds of common yellow or white soap: set it over the flre with just enough water to keep it from burnhig: when quite melted, add a quarter of a pound of honey. and 3tir the mixture till it bolls; fhen take It ofl and add a few drops of any agreeable perfunce: pour it lnto a deep disli to esoi. and then cut it in to squares.
HONEYSUCKLE.-A twinlug plant, of which thereareseveral varletles; all the orts may be propagnted by layers or euttlugs. lach cuttlng shonld have four joints, and only one joint should be lett above ground: they should be taken of in autumn, and
miserted in a shady border; tender and scarcer kinds should have the assistance of a aand-liglit, as the wood is generally pithy.


The honeysuckle will grow in almost any soil, provided it be not too dry.
HONEY. TO PURIFY.-Take, for every five pounds of honey, three ounces of powdered chalk, tlve ounces of charcoal powder, previously washed and dried, and the whites of fiftecu eggs beaten up in a pint of water; set the honey, the chalk, and a quart of water, to boil for two minutes in a vessel, larger by one-third than the bulk of its contents; then throw in the charcoal mixed with the white of egg, and boil for two minutes longer, stirring well the whole time. When boiled, set it to cool for about a quarter of an hour, and then pass it through a hair sievc or bag; as the honey which, runs oll first will be discoloured a little by the charcoal, return it to the bag untilall comes away clear.
llONEY WATER. - Take of rectliced apirits, eight ounces; oil of cloves, berganot, and lavender, of each half a drachm; musk, hiree grains: yellow sanders shavings, four drachins. Digest for eight days; add two ounces each of orange-flower water and rose water.

IHOOPING COUGIT.-This disease eomes on with difficulty of breathing, thirst, quick pulse, hoarseness, cough, and fhe usilal Rymptoms of a common cold, agerravated. This condition may endure for two or three Weeks, till at length the expirations male In conghing become louger, and more rapid and volent; the child, In its sudden gasp to recover breath, making in the larynx and glottis, that pecullar whoop that has given name to the diseasc. This whoop or hoop,
once established. the cough becomes spasmodic, and is continucd with rapid persistency till a little mucus is expelled, or the contents of the stomach are ejected, when the paroxysm ceases, and the child for some hours has no return of the symptoms. As this is both a spasmodic and an imitatire disease, children who are in health should be carefully kept from the sight and sound of a patient affected with it.
The great object to be obtained in the treatment of this discase, is, to procure a free expectoration and vomiting. so as to reduce the length and severity of the paroxysms. This effect is to be obtained by repeated small duses of tartar emetic, so as to keep up a constant state of nausea and relayation. For this purpose the following powders are to be employed, one being given every three or four hours: :-Take of

| owdered sugar | . |
| :---: | :---: |
| Tartar emetic | 2 grains |
| Grey powder | 15 grain |

Mix well, and divide into twelve porrders, for a child from two to three years; into eipht powders for a child from three to five years; and into six powders to all above that age. To youths and adults affected with hooping cough, a dose of laudanum varying from fifteen to thirty drops, by suspending the spasmodic action, will generally be found all that is necessary to cure the disease. In no affection of childhood is change of air more necessary ; and, if the weather is congenial, the patient camnot be too soon removed. Benetit is sometimes derived by rubbing the throat and chest of the child with as stimulating embrocation. though as a general rnle, nothing is required beyond the tartar emetic. and keeping the stomash and bowele regular.

HOP.-A perennial-rooted plant with an anuual twining stem, which, on poles or in hedges, will reach the height of from twelve to twenty feet, or more. The hop is propagated by dividng the ronts in antumn and spring. It requires a deep rich soil, which shonld be frequently stirred, and kept quite free of weeds. The plantation should be renewed every seven or ten years, according to circumstances. In fleld-culture the hopground should be harrowed and rolled, and reduced to as fine a atate as possible about the end of March; and from one hundred and filty to two hundred bushels of lime to the acre, soonrdime to the nature of the soil, should be applieff to the surface, and har. rowed in. There are two methods of arrangligg the plants in a hop-rround, one in squares, and the other in quincuns; and ol these two modes the quincunx is the preferable, becausc the plants, standing independenily, are more expoed to sum and air ; a greater number of plante can be placed on the pame extent of gronsd, and the soil can be cleaned nearer the plants with the horsehoe. In the accompanying engraving is shown the square miethod of planting, in wheh the hills of hops, such as a are each surrounded in a triangular form by three poles. In clearing the ground with the horse-hoe from $b$ to $c$, ouse pole is closely
passed at each hill on the right, and two poles are as ciosely passed on the left hand; and the same happens in clearing the ground
from $d$ to $e$. On clearing the ground iu the

direction at right angles to the former, as from $f$ to $g$ and $h$ to $i$, one polc is passed closely on both hands at each hill. The intersecting iines $b c$, and $d e$, by $f g$ and $h i$, represent the space of ground stirred by the horse-hoe; and it will be observed that while a square piece of ground included by every four hills is stirred twice, a considerable space in the angles on each side of the single poles in the square piece of grouud surrounding each hlll is left untouched by the hoe, which must be cleared by manual labour at an enhanced cost. The quincunx method is illnstrated in the following enencraving. Of the two methods, there-

forc, the quincunx not only anves much manual labour in clearines the land, butstirs it the oftener. In dressing the hop plant. the operations of the first year are contined to twisting and renoving the haulin. The operation of twititigg is confined to such plants as have been planted in the spring,
and are not expected to produce any crop that season. It is performed at the end of June or in July, and consists in twisting the young bines into a bunch or knot, so that by discouraging their growth, the roots are enabled to spread out more vigorously, and to acquire strength previously to the rpproach of the winter season. Removing the haulm takes place soon after Michaelmas, and consists simply in cutting it over with a stckle, and carrying it off the field for litter or burning. The yearly operation of stacking or setting the poles commences towards the end of April, or at whatever period, earlier or later, the shoots may have risen two or three inches. Particular attention should be paid to proportion the length of the poles to the probable strength of the bimes; for, if the pole be too long, it draws up the bine, and makes it bear less; if it be too short, the bines entancle when they get beyond the poles, and cause confusion in the picking. Hops are sometimes trained successfully in the espalier form, as seen in the engraving, on poles five feet high

and three fect apart, wtth a long pole or two at such intervals as may be desired, fixed to the top of the horizontal ones, to keep them steady. A plant is set at each stake, and the rows are formed one way across the field. This method anay be adopted with surecess where poles are scarce, andl where the ground is exposed to winds. All the male plants should be placed on the long poles, that their farima may drop on the femalc flowers on the lower ones. The taking of the crops is a most important operation in hop eonnomy. Hops are known to be ready for pulling when they acquire a atrong scent, and the seeds become f1rm and of is brown colour, which, in ordinary seasons: happens in the flrst or second wech of September. When the pulling Beason arrives, the utmost assiduity is necessary on the part of the planter, in order that the dillerent operations may be carrled oll with regularlty and despatch, as the least neglect in any lepartment of the bushess proves, in a great degree, rulnous to the most abun-
dant crop, especially in precarious seasons. The operation of drying hops requires mucli experience and practice, to periorm it successfully. The hops are spread on a lair cloth, and from eight to ten, sometimes twelve inches deep, according to the dryness and wetness of the season, and the ripeness of the hops. The general rules are, to begiu with a slow fire, and to increase it gradually till, by the heat on the kiln, and the warmth of the hops, it is known to have arrived at a proper height. An even steady fire is then continued for eight or ten hours, according to the state or circumstances of the hops, by which time the end of the hopstalks become quite shrivelled and dry, Which is the chief sign by which to ascertam that the hops are properly and sufficiently dried. They are then takeu off the kiln, and laid in a large room or loft till they beconse quite cool. In the choice of hops care should be taken to select those that have large cones, that are most powerfully odorous, and most free from leaves, stems, scaly fragments, and sticks, and whicl, when rubbed between the hands, impart, in the greatest degree, a yellowish tint and glutinous feeling to the skin. The tightness with which they are packed should also be noticed, as without being very firmly pressed together, and quite solid, they soon spoil by kecping. The finest flavoured hops are those grown in East Kent, and termed the "golden bine:" these possess, a lively golden yellow colour. "Countrys" and Farnhain hops lave a greenish yellow colour, and are more expensive than any other variety.
MOP-TOPS-Hop-tops may be served as a substitute for asparayus. Break off the young shoots of hops. tie them in bundles, boil them with a little meat in the water for twenty minutes; serve as asparagus.
hops, Medical Uses of.-Hops are narcotic, tonic, and dinetic; they reduce the frequency of the pulse, and do not affect the head like most anodynes. Used externally they act as an anodyne and discutient, and are useful as a fomentation for paintul thmours, rlieumatic affections of the joints, and severe contusious. A pillow stuffed with hops also acts as an excellent narcotic, and will frequently procure sleep and case when all other means have liailed. When the powder of hops is mixed with hard, it acts as an anodyne dressing in painful ulcers.

IIOREHOUND.-This herb has long been ${ }^{\text {a }}$ popular remedy in chronic pulmonary complaints, and is commonly resorted to in cases of coughs and colds. Jorehound tea is made by lnfusing an ounce of the herb in a pint of water, for an hour. Syrup of horehound, 18 the tea sweetened and thickened with sugar. Candied horehound: mix a pint of horchound julce witls eight or ten pounds of white sugar ; boll the mixture to a candy height, und pour 1 l, whilst warm, into moulds or small paper cases, well dusted with tlnely powdered sugar.
HORN.-Ainong the numerous purposes to which fhis materlal is put, is that of converting lt into a manure. 'The shavings and trimnings of horn ure excelicutly adapted
for this purpose; the animal matter in them seems to be of the nature of coagulated albumen, and it is slowly rendered soluble by the action of water; the earthy matter in horn forms the most valuable portion of the manure, and renders it very durable in its effects.
HORNET-STING. - Press the barrel of a watch-key over the part affected, so as to expose the sting, which must be then removed. Lay a rag moistened with hartshorn and oil over the part, and moisten it from time to time.
horse. Criteria of.-In choosing, a horse, a just knowledge of the exterior conformation of horses generally, and of the essential points in the animal, according to the employment for which he is destined, are necessary matters for every person who intends keeping a horse, to know. The accompanying engraving depicts an ordinary lorse, with his various points indicated by certain figures, which bear a corresponding reference to the numbered list below the engraving.

111. Muzzle parts about the moutli.
2. Gillet.
33. Windpipe.
4. Crest.
5. Withers.
6. Chest. or Counter.
77. Girtl.
8. Buck.
9. Loins.
10. Ilip, or Ilium.
11. Croup.
12. Mamicl1, or Quarters.
13. Thigh.
14. Hock.
15. Sland, or Camon.
16. Fet lock.
17. Pastern.
18. Sloulder bone, or Scapulal.
19. Eilbow.
20. Fore-thlolg, or Fore-arm.
21. Kıe.
22. Coronet.
23. P'oint of the look.
24. 1 lam-string.

The proper conformation of horses in general is as follows: The head slould not be
disproportionately inrge, and should be well set on, that is, the lower jawbones shouid be sufficiently far apart to enable the head to form that angle with the neek, which gives free motion, and a graceful earriage to it, and prevents its being too heavy on the hand. The eye should be large and slightly prominent. and the eyelid fine and thin. The ear should be small and erect, and quiek in motion. The lop-ear indieates dulness or stubbornness; mud when it is habitually laid too far on the back, it irequently evinees a tendeney to misehief. The nostril in every breed should be somewhat expanded. The neek should be long, rather thau short. It should be museular at its base, and gradually become fine as it approaehes the head. The withers should be somewhat bigh in every horse. The shoulder should be formed in a slanting direction, as it eonfers mechanieal advantage, and easy and pleasant aetion, and a greater decree of safety. It must not, however, exist in any eonsiderable derree, in the horse of iraught, and partieularly of heary dranght. The ehest. must be capaeious, for it contains the heart and the lungs, the organs on which the speed and enduranee of the horse depend. The loins should be broad, the quarters lonf, the thighs muscular, and the hoeks well bent, and well under the horse. With regard to the colour of a horse, there is no eertain rule by whieli this can be conneeted with his capacity. As a general prineiple, durk are preferable to light horses, except in the instance of black, whieh has fewer good horses within its range, paricularly in the lighter breeds, than any other. Grey horses are, also, in some degree, an exception to the rule; for there are many good greys. Bay and brown are esteemea good colours. The criterin of hardiness arc derived from the form of the earcass, which should be cireular or barrelled; by whieh eonformation, a greater extent of food is retained, and atrength gained to perform the labour required. The criteria of vigour, spirit, or mettle, are best derived from trial. It should always be borne in mind that a hot fiery horse is as objectlonable as a horse of good eonrage is desirable. Hot horses nay bc knowa by their disincllnation to stand still; by their mettle being rouscd by the slightest exereise, especially when in company. Such horses seldom last long, and under accident are impetuous and frightened in the extreme. A good eouragerl horse, on the contrary, moves with rediness, as well alone as in company; he carries one car forward and one baekward; is attentive and cheerfinl, loves to be talked to and caressed, and if in doublc harness will play with his mate. The criteria of the racehorse, derived from form, are, that he have the greatest possible quantlty of bonc, muscle, and sinew, in the most eundensed form. There should be a general length of parts to afford streteh, scope, and elasticity, with great museles hardened by eondition, to act on the length of these parts advantageously. In particular, his hind limby should be furnlshed with ample thighs and broad hocks, which should be low set. His fore-arm ought
also to be broad, and the knee, like the hoek, should be near the ground. The hunter should have somewhat similar proportions to the raeer, but with more bulk, to enable him to continne his exertions longer, and to carry more weight. In him a good eareass is essentially necessary, to enable him to go through a long ehase, and the more if he be required to hunt more than one day in the week. The hunter should be well formed in his loins, and well let down in his thighs, to propel hin forward in his gallop, and give him strength to rise sufficiently to eover his leaps. The hachney should be well formed behind, to give him strength, and to propel him furward, it is even of more consequence that he be well formed before; and in this kind of horse the hind parts are somewliat subordinate to the fore, as safety is of more eonsequenee than speed. The head of the hackney should be small, and plaeed on a neck ot due length and substance, so as to form that firmness, and proper resistanee to the hand, so pleasant to the feel, and necessary for ease and safety. The shoulders should be oblique and well furnished with musele, but not too heary, and the withers in partieular should be high. The elbows should be turned rather out than in, and the legs should stand out straight, and by no means full under the horse, or it betokens a stumbler. The pasterns should be neither too oblique, which bespeaks weakness, nor too struight, which wears the horse out and is unpleasant to the rider. The careass should be ound; the loins straight, wide, and ribbed home; and the thighs of good substance. Road horses for quick draught, as coach, chariot, stage, and post horses require a rising fore-arm, a straight back, and a short quiek step. As they approach the hunter form, they are best fitted for quick work; and, as they resemble the best kind of light agricultural horses, they are calculated for heavy draught, as for coaches, \&cc. But in all, a portion of blood gives courage and durability, and eondenses strength into lessened bulk; by which activity is gained. The criteria of a horse best suited for agricullural labour are, the head as small as the proportlon of the ammal will admit; the nostrits expanded, and the nuzzle ine; eyes cheerful and prominent; ears smafl, upright, and placed together; neek rising out from betweeu the shouliters with an easy tapering eurvc, and joining gracefully to the head; shonlders well thrown baek; fore-thigh museular, and tapering from the shoulder, to meet a flne, straisht, sinewy, and bony leg; the hoot circular, and wide at the heel; eliest deep and fill at the girth; loins or thlets broad and straight, and body round ; hips by no means wide, but quarters long, and the tall set on so as to be nearly in the same right line 1 is the back; thighs strong and muscular; legs elean and the-bnaed; reg-bones not round, but what is called lathy or flat. The horse attuins maturity at tlve years olld, and he is in his prime till cight or
nine. If no nine. If no maliir play be practised, his age may be julged of trom his teeth, or, as 11 is
called, miark. whth slark of mouth. The horse is fonled
jaw; the tenth or twelfth day after, the two front nippers appear above and below, and in fourteen or fifteen days from this, the two intermediate are pushed forward; the corner ones are not cut till three months after. At ten months the incisive or nippers are on a level with each other, the front less thau the middle, and these, again, less than the corners; they, at this time, have a very sensible cavity. At twelve months this cavity becomes smaller, and the auimal appears with four molar teeth on each side, above and below, three of the temporaneous or colt's, and one permanent or horse tooth; at eighteen months the cavity in the nippers is filled up, and there are five grinders, two of the horse, aud three temporaneous; at two years the first of the colt's molar teeth in each jaw, above and below, are displaced; at two years and a half or three years, the front nippers fall, and give place to the permanent ones; at three aud a half, the middle nippers are likewise removed, at which period the second milk molar falls; at four years the horse is found with six molar

teeth, five of his new set, and one of his last; at four and a halt the corner nippers of the colt fall, and give place to the permanent set (as seen in the engraving), and the last temporaneous grinder disuppears. At five years old, when the teeth have been finly developed, the horse possesses six teeth in the lront of eaeh jaw, called incisors; a short distunce from each end of the row of incisors, and in each jav, there is a solitary canine tooth; these canine teeth are technically called tushes. At a greater distance inward, in each jaw, and on each side, there are six grinders. At five and a hult years old, the ulppers are marked by a natural cavity found in the substance between the outer and inner walls, and it is the presence or ubsence of these clarkisli marks that certfies the age of the animal. When the horse reaches six years, the marks in the two front nippers of the nether jaw are hilled up, and the tushes are blnnted. At seven yenrs, the two nippers next the middle ones are also thled up; at eight, the fwo outer ones are lilied up ulso, and the thalies wre romud and shortened, The lower nipper teeth are now all smonth; the marks aregone: but in fhe teeth ol the upper jaw the marks remain for a year or
two longer. Although the mark of the borse's teeth furnisbes the ordinary criterion of his are, yet this is soraetimes apt to deceive, owing to a disgraceful practice which prevails among dishonest dealers, of making au artificial mark on the horse's teeth to resemble the natural one: by which inexperienced persons are apt to be misled. But no art can restore the tushes to their form and height, or re-furnish their internal grooves. The best judges, therefore, thrust
one of their tingers into the one of their tingers into the horse's mouth, contenting themselves with merely feeling the tush. To less experienced judges other appearances present themselves as aids. Horses, when aged, usually become hollow above the eyes, the hoofs appear rurged, the under lip lalls, and if grey be the colour of the horse, it becomes white. The appearance of a horse will be influenced by the treatment which he has received, and the work he has performed; it is not uncommon to find a horse at six years old feeble, debilitated, and exhibiting all the marks of old age. On the contrary, when the animal falls into other hands, at ten or twelve he has all the vigour of youth, and his teeth are the only parts that present an indication of age; it is therefore more useful to examine the general
appearance of the animal, than to be ruided appearance of the animal, than to be ruided
absolutely by the marks on the teth absolutely by the marks on the teeth. In buying a horse, one of the chief requisites to be attended to is, the degree oi nervous energy which the animal possesses; and it is the union of this energy with good conformation that completes the value of the horse. Its absence or presence, however, is not likely to be discovered without a trial; and, to avoid disappointment in this respect. it is absoletely necessary that a trial should be obtalned previous to purchase. The horse
should be set to the should be set to the work which he is designed to perform : and it he be intended for the suddle, or tor single harness, he ctould have no companion on his trial, for many horees work well in company, who are sluggisin and slow when alone. Some horses bave sul awkward and mpleasant
way of going, or are dificut to mon Way of going, or are dificult to manage, or lave some vice. which is only displayed when at wort. In short, detects too numeroue to mention may exist, which render a triel, prevlous to the conclusion of the bargnh, an essential proceeding. But if that calnnot be obtuined, some sort of conclusion regarding the unlmal's spirit may be arrived at by his general appearance. The manner in which he carries his head, his attention to surrounding nbjects, his grit, nud the lively motlon of his ears, may nll or each be lonked to 28 indicative of "bottom," or willingness to work. It is only, however, ill a private stable or in that of a respectable dealer, that these criteria can be depended upolt: for, in a market-phee, the animal is too minch excited by the cracking of whips. and the too frequent application of them, to be jntured of nas regards lis temper. Neither must the buyer be thrown of his guard by the animation which horses dlaplay at an anetion, or on coming out of the slable of a petty dealer: for it is a fact. Whicli cammot be too well made kiown, that there are
many nuprincipled dcalers, who make it their business, before showing a horse, "to put some life in him "-that is, they torture him with the lash, till, between paiu and fear, the poor animal is so much excited as to bound from side to side with the utmost agility, at the least sound or movement of the bystanders. Minute attention sloould be bestowed upon the fore-legs and feet; these in fact, are the great trying points. If the feet be not round and full, so as to stand firmly and fiatly on the ground, and if tender or thin iu the hoofs, the animal is not to be trusted for saddle-work. Wealness in the tetlock joint will, also, canse a horse to stumble and come down, and is therefore an equally serious defect. Horses are sold with or without warranty at sales held at repositories; the terms of warranty are generally aunounced in a public manuer; but when the sale is private, no warranty is biuding which is not expressed in writing in the receipt.
hulise, Diseases of.-The lsbour to which a horse is donmed, accompanied by his artiticial state of living, exposes him to a number of formidable dizeases. slumuers is the most destructive of all the maladies to which the horse is exposed; it is the consequence of breathiug the air of foul and vitiated stables ; and, in every stage of it, is most contagious. The disease takes the form of an irritation of the delicate membranes of the nostrils, accompanied by an offensive discharge of gluey matter from the nose, an enlargement and induration of the glands beneath and within the lower jsw; on one or on botl sides, and small circulsr ulcers covering the cartilage of the nobe. These are the general symptoms, but they vary greatly. Sometimes the discharge will be so slight as scarcely to be perceived, and be known only by its adhesiveness; and the glands will not be in the least degree enlarged; at others a very small enlarged gland may be found, adhering to the jaw, and may be stationary month after month, without any apparent discharge from the nose. The contagiousness of glanders renders it a discase to be particnlarly dreaded, for if a glandered horse be introduced into the stable, or work in the tean, the greater part of the stud will, sooner or later, be lost. It sliould be known, also, that glanders may be communlcated to liuman beings; and there are cases on record of persons having met with their death through inadvertently applying to their own faces a handkerchief or spinge which had been used for a glandered horse. Although every variety of remedy las been devised for this disease, it may, notwithatanding, be said to be almost incurable. Under these circumathrecs, the chief care is the prevention of the malady, which may generally be attained by proper stable management. Cleauliness and ventilation, theretore, are highly essential. and the at mosphere should not be too heated. Glanreps may be produced by anything that injures, or for a lengtlı of time scen upoll and weakens the vital chergy of the nasal membrane. They have been known to follow a fracture of the bones of the nose. They
have been the consequence of violent eatarrl, and particularly when the discharge from the nostrils is long continned. They have been produced by the injection of stimulating and aurid substauces up the nostril: and everything that weakeus the constitution generally will lead to glanders. To protcet other horses from contagion, the mansers, racks, and partitions of the stable, should be first well scraped, next scoured with soap and water, and thoroughly washed with a solution of chloride of lime (a pint of the chloride to a pailful of water). The walls slould then be lime-washed, the head-gear burned, the elothing baked and washed, the pails newly painted, aud the iron-work exposed to a red hicat. These precautions taken, all danger will cease. Farcy is intimately connected with glanders: they will run into each other, or their symptoris will mingle together, and before either arrives at its fatal termination, its associate will almost invariably appear. The symptoms usually show themselves in what is termed a button or bud, which is, in fact, a species of indolent boil. In some cases, however, the horse will droop for many days before the appearauce of the buttons or farey buds: his appetite will be impaired; his coat will get out of order; he will lose flesh. The poison is evidently at work, but has not gained sufficient power to cause the absorbents to 8 well. The progress of the disease is then suspended, aud possibly for many mouthe the horse will appear to be restored to health; but suddenly the farcy assumes a virulent appearance, and hurries him off. The increase of the buds marks the progress of the disease. The ulcers spread around, and are cured with considerable difficulty. Larger tunours appear in the groin, and betweer. the fore-leg, and ulcerate and spread: the hollows and burrowings run deep in every direction; glanders speedily appear, and. death ensues. Few thlugs are more dissimilar, or more perplexing, than the diflerent forms which fircy nssumes. One of the legs, and particularly one of the hind legz, will suddenly swell to an enormous size. At other times, the head will be subject to this enlargement; the muzzle will particularly swell, and a foctid discharge will issue from thic nose. Sometimes the horse will gradually lose flesh and strength : he will be hide-bound; mangy eruptions swell; cracks will appear at the heels and the inexperienced person may concelve it to be a mere want of condition, combined with grease. Farcy, like glanders, springs from infection, or from bad a table manumentin. it is produced by all the causes whel give rlse to glanders, but with this difference. that it is more frequently genernted, and sometimes atrangely prevalent hartimiar districts. The treatment of farcy varies with the form it assumes. In flue buttom. or had farcy, a mild duse of phymic shonlel be tratt armministered. The burds should then be carefully examined, and if any of them
have broken. the buding iron, of a dull red heat, chonld be applied to them: or if malter should be felt in thern, nlowing that they
are disposed to break, they slould be penetrated with the irou. Ilhese wounds should be daily inspeeted; and if; when the slough of the cautery comes off. they look pate, foul, and spongy, and discharge a thin anatter, they should be frequently waslied with a lotion eomposed or a draehm of corrosive sublimate, dissolved in an ounce of rectified spirit. When the woulds begin to look red, and the bottom of them are even and firm, and they diseliarge a thiek white or yellow matter, the friars' balsam will speedily heal them. As. however, the constitution is now tainted, local applieations will not be sufficient, and the disease must be attacked by internal medicines. So soon as the physie lias ceased to operate, the corrosive sublimate will be the best alterative, and may be given in doses of ten grains, gradually inereased to a scruple, with two draehms of gentian and one of ginger, and repeated morning and night Imtil the uleers disappear; unless the horse is violently purged, or the mouth becomes sore, in whielt case a draehm of blue vitriol may be substituted for the corrosive sublimate. During this treatment the loorse slonld be plaeed in a large box, with a free circulation of air, and greenmeat or carrots, the latter more partieularly, should be given him, with a fair allowance of eorn. If he could be turned out during the day, it would be advantageous; but at all events, he must be daily exereised. Broken-windedness is a distressing eomplaint, to which many horses are subject. Wheu the breathing of a horse is rapid and laborious, it is said to be thickacinded; aud when it breathes irregularly, the inspiration taking one effort, and the expiration two, it is called broken-rinded. Inflammation of the lungs from cold, is the cause of thick-windedness. the condition of these organs preventing the full action of the air-tubes. This eomplaint., if not removed, will most likely terminate in the broken-winded condition. Butbroken-windedness will take place without the premonitury symptoms. The main canse of brokenwindedness $1 s$ sliarp work after over-feedingcausiug the animal to run while the stomaeh is full. It is a disease almost invariably the result of sheer carelessness on the part of the persons whose duty it is to superintend the feeding of the horse. Broken-winderlness depends as nuelı upon the cramped state of the lungs, from the pressure of an over gorged stomach, in the ordinary state of the animal, as from the eflects of overexertion. A horsc, for instance, frequently becomes broken-winded in a struw-yard, for there ls bat little nutriment ha the provender found there; so that the aumal, to obtain enoursh for the support of life, is compelled to keep the stomach constantly full, nud pressing on the lungs. The perfeet cure of broken-windedness is held to be an impossibility; jet mucl may be done to relleve it. The fool of the anlmal should consist of a great deal of nourishnent eompressed into a small compass; the quantity of oats should be increased, and of hay proportlonately diminished; the bowels should be gently relaxed by the frequent use of
nashes; the water slould be given sparingly through the day, although nt niglit the thirst of the animal should be fully satisfied; and, above all, exereise should never be taken when the stomaeh is full. Ir.fammation of the brain, produced by over-exertion, or by any of the causes of general fever, and claraeterized by the wildest delirium. must be submitted to the most profuse blood-letting, active purgation, and blistering of the head, Tetanus, or locked-jav, is a constant spasm of all the voluntary muscles, and particularly those of the neck, the spine, and the head. Bleeding, physicking, blistering the eourse of the spine, and the administration of opium in very large doses, will alone give any chance of cure. Palsy is the suspension of nervous power. It is usually
confined to the linder confined to the hinder limbs, and sometimes to one limb only. Here bleeding and physicking, and antimonial medicines, and blistering of the spine, are the most rational applications. Rabies, or madness, is evidently a disease of the nerrous system, and, onee being developed, is altogether without cure. The utter destruction of the bitten part with luuar caustic, soon after the intlictiou of the wound, will, however, in the great majority of cases, prevent the development of the disease. Plourisy, or iuflammation of the serous coverings of the lungs, and the lining of the eavity of the chest, is generally eonneeted with inflammation of the substance of the lungs; but it sometimes exists independently of any state of the lumgs. Aetive purgatives may be pursued, and conious bleedings and sedatives had recourse to. The Curb is a derangement of the look-joint, which arises from over-cxertiou of the ligaments, and takes the form of an enlargement a few inches below the joint of the loek. Bog-spavin is a defect of a somewhat similar eharacter, but of a more serions nature. This also takes place from over-evertion. and is an inflammation of the vesicles which contain the lubricating material for the nourishment of the jout. This discase is almost incurable, and the anlieted animal is iu general only fit for ordinary and moderate work for the remaining term of his life. Bonc-spavin is a still more formidable disease. It is an affection of the bone of the loekjoint, caused by violent aetion, or by any kind of shoeing whlelı throws an undue strain on certain liganeuts, and deranges the actlon of the bones. A bony cleposit takes place, the joint is stiffened, and the consequence is a lameness or stiff motion of the hind legs. Blistering, as a comoterirritant, and rest, are the prineipal remedies prescribed for this complalut; but the best remedy of all is never to overload the liorse, or to put him to any violent exertion. Warts may be cut off with the scissors, and the roots touched with lunar cnustic. Informmation of the haw may be abated by the employment of coollng lotions, it that usetini defence of the eyc should never, it possible, be removed. Common Ophthalmia will yield as readily to cooling applicatlons as inflammation of the same organ in any other unimal. Canter in the mouth, generally resulting from the pressure und bad usage of
a sharp bit, and small ulcers produced by rusty bits, should be treated with a little cooling medicine, and to the ulcers themselves, tincture of myrrh, diluted with an equal quantity of water, or an ounce of alum dissolved in twenty times the weight of water, may be applied with advantage.

The horse is frequently subject to that morbid state which is characterized by no specific disease, but which is generally kllown as being "out of condition;" the aninal assumes the jaded and drooping uppearance seen in the accompanying engraviog. The symptoms which accompany

this derangement are as follows:- The spirits of the horse are below par; a little exercise tires him, and the flesh becomes loose and flabby. The eyes are mostly dull, and, when not moist, they present a little insplssated crust at the anterior angle. The insides of the eyelids, and of the nostrils :ilso, are often tinged with a yellow hue. The heat of the body is irregular; at one time the legs, ears, and muzzle will be cold, and at another a feverish heat and dryness may pervade the whole frame. The appetite for water is often increased, while that for food is frequently irregular and fickle, and what the horse does take appears to nfford him but little nutriment. The halr ceases to shlne, and becomes more or less ruffled; sometimes it falls of in patches; or lumps break out in different parts of the body. The lerss of a horse in this state are very apt to swell, and not unfrequently cracks eitleer accompany or follow the tumefactlon. Sometimcs, also, there will be a sloort dry cough. the accidental causes of morbld condition are varions, and the remedial treatment must be so likewise. Injudiclous feeding, as to quantity or quallty, is very likely to prodice $1 t$. A sudden remove from a generous to a poor diet ls calculated to cause the derangement; for in such case the cliyle, or nutritious pabulum, whence all the vital ortrans are recruited, and all the vital energies derive their virour, cannot be separated in sufficient quantitles. The blood itself thereby becomes deteriorated; unlversal absorption takes place of the softer parts, which produces a decrease of bulk; while a lavity of fibre in the remalning portlons is productive of languor and debility. The liquid aliments shontd likewise be attended to ln a consifleration of the bad condition of
horses. Too much and too little water are both injurious: hard waters seldom agree well; mineral waters are unfavourable in most cases ; and a continued use of brackish water, found near sea-bathing places, is always hurtful to such horses as have not been accustomed to it. Badly ventilated stables are often the cause of ill-condition, and cold ones equally so. An inordinate amount of work, particularly if continued unremittingly for several days, and without previous preparation, will often produce a very obstinate morbid condition. In these cases the digestive organs themselves, having suffered equal injury with the rest of the frame, become unable to reinstate themselves; much less, therefore, can they be expected to be equal to the task of remedying the injuries of the whole mass quickly. Hence, therefore, these particular instances of morbid condition prove nbatinate, and require much time and attention to remove. Such cases are very likely to occur in young unseasoned horses. In all cases, however, a good restorative plan consists in placing the horse in a loose box, with a malt mash at night, with carrots and speared corn in winter, with tares in summer, judiciously administering a mineral tonic at the same time.
The physicking of horses, in accordance with the various clianges in their modes of feeding and living, or the ever-changing condition of their bodies, is a matter of great importance. When a liorse comes from grass to hard meat, or from the cool open air to a heated stable, a dose of physic, or eren two doses, may be useful to counteract the tendency to inflammation, which must be the necessary consequence of so sudden and great a change. To a horse that is beconing too fat, or that is out of conditiou from inactivity of the digestive organs, a dose of plysic is often most serviceable. The practice of plysicking all horses, as a matter of course, at spring and autumn is objectionable. and sliould certainly be guided by the condition of the animal. A horse should be carefully prepared for the action of plysic. 'Iwo or three bran-mashes given on the same, or preceding day, are far from suflicient, when a horse is about to be physicked, whether to promotc his condition or in obedience to custom. On the day upon which the physic is given, the horse should have walking exercise, or may be cently trotted for a quarter of an hour, twice during the day; but affer the physic commences operatiag, he sliould not be removed from his stall. $\Lambda$ little hay muy be put into the rack; as much mash may be given as the horse wlll eat, and as mucli water, with the coldness of it taken off, as lie will drlnk. If, lowever, he obstinately refuses to drink warm whter, it is better that he should have it cold, than to contlnue without taking any fluld: lont he slonld not be suffered to take nore than a quart at a tlme, with minterval of least an hour between eacla portion. When the purging has ceased, a masha sloonld be given once or twice every day, until the next dose is faken, between which and the setting of the flrst there sloould be au inter-
val of a week. The horse should be allowed to recover from the languor and debility occasioned by the first dose, before he is harassed by a second. Aloes form the surest and satest purgative for a horse. The dose for a horse, properly prepared, should be from five to seven drachms. The only other purgative upon which dependence can be placed is the croton. The farina or meal of the nut is used; but from its acrimony it should be given in the form of a ball, with linsced meal. The dose varies from a scruple to half a drachm. Linseed oil is an uncertain but safe purgative, in doses from a pound to a pourd and a halt: Olive oil is more uncertaiu, but sate; and castor oil is both uncertain and unsafe. Epsom salts are inefficacious, except in immense doses of a pound and a half, and then not always safe. Some little art and address are required in administering pliysic to horses: when a ball is to be given, back the horse in his stall ; then, if nceessary, the oferator should raise himself on a stool or bucket, the tonguc

of the horse should then be drawn a little way gently put of the mouth, so as to prevent its rising to resist the passage of the hand: bat the tonguc should not be laid hold of alone, or the struggles of the horse may injure it; on the contrary, it should only be held firmly by the tingers of the left land against the jaw. The ball being previonsly oiled, must now be taken between the tips of the tingers of the right hand. lengthwise, when the hand, being squezed into as small a space as possible, should be passed up the mouth close to the roof; by which injury to the teeth will be avoided ; having placed the ball on the root of the tongle, the hand may be wifhdrawn, and rhe tongue muy be liberaterl as soon as the ball is scen to pass down the throat. The head, during, the whole process, should be lut moderately elevated, when held too hlgh it isapt to causc choking. An easy method of administerlug liquid medleine is 118 follows: Sline a loop of rope across the prongs of a stable fork, introduce this loop in to the
mouth, and by the aid of the fork handle separete the upper from the lower jaw. While the mouth is tlus open, another

person, properly elevited, shoald place the horn or bottle, containing the fluid, iuto the horse's mouth, and, carrying it over to the root of the tongue, pour out the contents, when, still keeping the head well up, but letting the tongue loosc, the drink will be swallowed.
horse, Management of.-The health, vigour, and lasting powers of a horse, necessarily depend upon the amount of care and attention that is bestowed nupon him. In treating of this important subject, therefore, it will be as well to take each of the leading features of management into consideration, and to give definite and precise rules respecting them. Bedding is an important duty, and cannot be too serupulously attended to. The best bed is made of wheatstraw, but when tlat is dear or cannot be obtained, the straw of oats may be substituted. The more cren and the less rumpled the litter, the better. The bed should be made level, or sloping slightly from the sides nnd head towards the centrc, and be completely frce from hard lumps. All ought to be smooth, clean, aud soft, and the depth of the litter about scven or eight inches. livery morning the soiled litter should be takell away to the dung-yard, and the clean portion separated and placed at thic head of the stnll, ready to be cmployed again at uight. Cleaning the stable should be pertormed every morning. The 1 loor should be thoroughly brushed and swept, and all retuse and litter removed. Grooming and dressing arc important considerations, inasmueh as the skin of the horsc is liable to become clogged with a seurf of dricd perspiration, along with particles of dust and mud, which collect and lodge among the hairs, and which, as a matter of course, if suffercd to remain, materially interfere with the animal's licalth and vigour. As a general rute, a horse slould be groomed crery mornlag, before he leaves the atable to accomplish his daty labour. The grooming is commenced

While the animal is in his stall ; the restraminfr rem is lengthened, to allow of his standing a little back into the gangway. If restive. his licad must be tied up. All refuse having been previously removed, a littie of

his bedding may be drawn out, for his hind feet to stand upon. The currycomb must then be insed vigorously, the coat finished off by brushing, and the mane, tail, and forelock combed, so as to make all the hairs lie straight. The legs, especially if they be white, will require an occasional washing with warm soap aud water, and then to be dried with a wisp of hay. The dressing of a horse after work is as necessary as the morning grooming. When a horse is brought into the stable in a state of perspiration, it should not be allored to settle into a state of rest all at once, but be walked gently about till it becomes moderately cool. 'this allows the excitemeut of the blood-vessels and museles to be allayed gradually, and prevents any sudden stoppace of the pores of the skiu. Wisping may be resorted to, in order to assist the drying and cooling. The horsc's legs and feet shonld then be washed with water and a brush or sponge, any spots of mud on his body removed, and the whole thorowrhly dried witha fresli clean wisp. When the horse has been cleaned and dried, the cloth may be thrown over him. and he may he led to his stall. The cloth used in summer should be lighter than that employed in winter. The lonns especially shoull be protected from cold, for in this part, lorses are peculiarly sensitive. Trimming should be performed with diacretion and moderation; it shonld be borne in mind that every lrair upon the horse's body is designed to fulfl some use, and their removal to my considerable extent in callenlated to prove detrimental to the health of the animal. The care of the legs ant feet forms a most important branch in the managrment of a horse. The lers mirst lee kiple perlectly dry and clean. 1)irt suflered to form a lodgment, or wet allowed to remain upon the legs in cold weather, will fret the gkin, and cause eracked herts, and many other ailments. If any disposition to swellings, cracks, \&ec., make their appearance on
the legs, particularly in winter, moderate bandaging will, in general, contribute to remove the evil. It finms a part of the constant attention to the horse to see that the feet be well cleansed beneath the shoe from all stones and gravel, at every return from abroad. This must be invariably done when the horse has been stabled for the night. Take care to observe at the same time the general condition of the feet. The shoes must be examined, that their ends do not press into the crust, that the nails be fast, and that the clinches do not rise to cut the font. In these cases, instant apllieation must be made to the farrier. Horses ought by no means to remain in old shoes untal the foot runs a risk of being worn. In the case of brittle hoofs; however, when it is obvionsly advantageous to shoe as seldom as possible, the shocs may be worn for a longer interval. Where therc is a tendency to over-dryness of the hoof; as well as the undue action of moisture, it is advisable to anoint the horny part of the feet with an ointment made of tar, fish-oil, and beeswax, melted together iu equal proportions; but this should not be donc uuless it is absolutely required. If well washed and kept clean, the teet will scldom require any such application. It is also prudent, when the hoofs are liable to harden and contract, to water the frout part of the stall a little, and also occasi mally or constantly, to hang. around the hoots an apparatus, made by doubling a circle of woollen cloth over a tape, which slould be tied around the fetlocks loosely; the two kegments of the cloth will then fold round the looof, and correspoud to it in shape. This may bc dipped in water, and will be found admirably adapted to keep the feet cool and moist. It is considered beneficial, in general, to take off the shoes of a horse when necessitated to stancl long in the stable, and doing no work, and to substitute tips: the growth of tbe crust, and the eulargenent of the hecl, being thereby promoten. The shoe of the horse must be of weight conformable to the powers and uses of the animal, also exactly suited to the curve of the hoof, tlat, and of equal thickness. The operation of sloeing is most properly left to the farrier. As a general principle, care must be taken not to drive nails in to any tender part, and the hoolshould be as little broken as possible. The excrcise of horsers is essentially necessary to their health, as $\mathrm{i}^{+}$ counteracts the eflects of the artificial life they are compelled to lead. The exereise slould be daily, in the open air, and hn the early part of the lay: and when not exereised by work, the horse shonld be walked or trotter ont on purpose. The horse that, Whth the usnal stable-feeding, stands idle for thec or fone claya, an is the case in manv eatablishments. must suffer. He la dispored to lever, or to grasase, (or, most of all, to diseases of the foot: and if, after these three or funt days of inativify, he in ridden fint or far, inllammation of the lumge or of the fert is nlmont sure to follow. A genthman's or tradewman's lionse suffers a grent deal more from idlempess than he dues from work. A stable-fed horse should have two
hours' exercise every day, if he is to be kept free from disease. Nothing of extraordinary, or even of ordinary labour, can be effeeted on the road or in the field without suticient and regular exercise. The exercised horse will diseharce his task, and sometimes a severe one, with ease and pleasure, while the idle and negleeted animal will be fatigued ere half his task is accomplished; and if he be pushed a little too far, dangerous inflammation will ensue. Exercise should be somewhat proportioned to the age of the horse. A young horse requires more exercise than an old one; but it must not be violent, and the benefit derivable from it, greatly depends upon the way in which it is given. To preserve the temper, and to promote health, it should be moderate, at least at the beginning and the termination. The rapid trot, or even the gallop, may be resorted to in the middle of the exercise, but, finally, the horse must be brought to cool. Much misehief is frequently done to horses, by the exercising of them being intrusted to boys; and, to avoid this, the owner of a horse should insist upon the pertormauce taking place within sight, or in the neighbourhood of his residence. The watering of a horse is a very important, but frequently disregarded portion of his general manarement. The kind of water has not been sufficiently considered. Soft water is preferable to hard; the latter freshly drawn from a well, will frequently roughen the coat of the horse unaccustomed to it, or cause griping pains, or materially lessen the animal's power of exertion. The temperature of the water is also a matter of the greatest consequence. It will rarely harm if taken from the pond or the ruuuing stream; but its coldness, when receutly drawn froin the well, often proves injurious. Water, therefore, before it is given to the horse to drlnk, shonld be exposed for some hours previously, either in the stable or in a tauk. There is often considerable prejudice against the lorse being falrly supplied with water. It is supposed to chill him, to injure his wind, or to incapacitate him for hard work. It certainly would do so, if, imnediately after drinking his fill, he were ralloped hard, but not if he were suffered to quench his thirst more frequently when at rest in the stable. The horse that has free access to water will not drink so much in the course of the day as another who, to cool his parched month, swallows as fist as he can, nul knows not where to stop. When on a journey, a horse may, with perfect safety, be more llberally supplied with water than lie gencrally is. An hom before his work commenees, he should be permitted to drink a eouple of quarts. He will perform his task much more ellictually and plensuntly than with a parched month, and tormented by thirst. The task or the journey being aceomplished, und the horse having breathed for a few minutes, mother gnart of water, or even two, will be gratefully refreshmer to him, und will do him no harm. His eom muy then be otlered to him, which he will readily take; mad before he lias eaten the whole of it, two or three
quarts more of water may be given. Horses that are "touehed in the wind" are invalriably thirsty, and it is extreme erucley to withhold water in such cases, ou the plea that by exhalation they lose flesh. Sueh should, therefore, have a few gulps offered to them from time to time; but they should never be allowed to drink their fill on any one occasion, as the distension whieh would be occasioned would materially impede their respiration. The feeding of the horse is another important consideration. In England the ehief articles of food are oats aud hay, with inferior proportions of beans, pease, eut straw, and bran. The quantity, and also the nature of the food, will depend upon the habits of the animal, and the work to which he is put. If the work be hard, he must be fed to a considerable extent on oats, which are more nutritious than most other artieles in use; but if the work be light, a lighter diet of hay, with perhaps only a small quantity of oats, will suffice. The stomach of the horse being small, he eannot eat much at a time; and it is alway's preferable to feed him often and at regular intervals, than to offer him large ineals at irregular periods. There is another reason for offering small feeds: the horse loathes food which has been blown upon or previously touched, and will accordingly rejeet it, if offered a seeond time or allowed to stand beside him. For various reasons. therefore, it is better to give lim a little only at a time, so as to leave none behind. If the animal be a poor feeder, or apt to waste his food, greater care still must be exereised in this respect. Oats ought to be sound, old, and dry; if otherwise, thiey must be rejected. In almost all cases it is preferable to lave them bruised, for by this means they are more easily digested and nourishing than if left whole. A very geueral method of preparing horses' food is to mix oats with chatl composed of the cuttings of clover and meadow hay, and the straw of wheat, oats, or barley. This admixture tends to neutralize the scouring properties which eharacterize bruised oats alone. A maeline is usually kept for cutting this food; but, at all events, the cuttings should be about half an ineh in length. Hay, elover, and meadow hay should be sound aud sweet flavoured, without any mustiness. The hay should, if possible, be a year old, and well preserved for use in nin adjacent stack. Some horses are fond of pease; but they require to be given with caution, as they are apt to swell in the stomach. Alnost all horses are remarkably fond of earrots, Which, when ndministered in small quantities, do not purge the animal, and will improve the appearanee of his coat. The proportionate daily quantities of food which various horses require are estunated as fol-lows:-For agricultural and cart horses. cight pounds of onts and two of heans should be added to every twenty pounds of ehatl, und thirty-four or thirty-six pounds ot the inixture will be sufficlent for harses of a moderate slze, with fiair or even hard work. In this estimate no hay is suppesed to be given. Whan the horse is fed on the
two last articles, hay and oats, four feeds, or nine or ten pounds of oats per day, will be a fair allowance during winter, and in the case of moderate work ; but in summer half the quantity, along with a proportion of green herbage. will suffice. The general allowance for a riding horse is twelve pounds of oats per day, given in three or four meals. A pony, having but moderate work, will be fed on six pounds of oats per day, with a fair proportion of hay. As an article of food for horses, recently introduced, sago may be referred to, which has the reputation of being highly nutritive, and may be employed. to a certain extent, to supersede oats, or to be inixed with them. It should be partially softened with water. Books: Fouatt on the Horse, 10s.; Mills's Horsekeeping, 1s.; Stevart's Adtice to Purchasers, 2s. 6d.; Hoic to Buy a Horse, 6s. ; Roper's Nature and Sanagement, 3 s , ; Hieover's Treatise, 5 s . ; Cecil's Treatise, 3s. ; Stevcart's Stabling, 6s. 6d. ; Doyle's Information, ls.; Miles on the Horse's Foot, 12s. 6 d .
HORSEMANSHIP.-Theart of riding with grace, safety, and fearlessness, on horseback; to attain which, it is necessary to observe certain rules, in order that the rider's manner of sitting and general management of the horse, may accord with his movements and disposition. In mounting, the rider

sh....tl approach the horse opposite the left shoulder, with his left breast near that shoulder, his whip belng in his left hand. He then draws up the snaffe reins gently with his right hand, so as to equalize them. and get their centre; he then passes then between the second and third fingers of his left hand. Ife next places his left hand, and with the right, thows the relne to the off-side of the loorse. He then takes the bridle whlt a tult of the mane firmly in his left hand; with the rlght hand he holds the stirrup for the reception of his left foot; when that is safcly introduced, his right nand is renoved from the stirrup to the hinder part of the saddle, and grasping it, firmly, he aprings lelsurely from the rishit foot, riscs ercet in the stirrup, brings hils heels topether for an instant, and then passes the rlght leg, well extended, over the rear of the horse; at the same time he shiftes his hand to the ponmel, and thus ecate himself quickly. When tirst the relns
are taken in hand, they should not be grasped so tightly as to make the horse.rear. run, or fall back; nor so loosely as to attord him an opportunity to set off before his rider is firmly seated. The seat. When mounted, the body should be kept easy but erect, inclining rather backwards than forwards; the weight chiefly resting upon the horse's liaunches, with a moderate pressure of both legs to the sides. To preserve this position free from restraint, it is essential to regulate the length of the stirrups according to the stature of the rider. They should be exactly of that length in which. the rider sitting upon his horse, either still or in action, may be able to disengage his foot from them by a single motion, or to recover them with equal facility. Both stirrups should be of au equal lengtl. The rider should not bear upon the stirrups, but only let the natural weight of his legs rest unon them. The positiou of the stirrup-irou should be just under the ball of the foot. Position achen in motion. The body must be kept easy and firm when in motion : the left elbow should lean gently against the body a little forward, and the hand in general should be about the same height as the elbow; the right arn must be placed in symmetry with the left, only let the right hand be a little more forward or backward, as occasion may require. The left hand, which holds the reins, must be kept clear of the body, about two inches and a half forward, and immediately above the pommel of the saddle; the nails should be turned towards the buttons of the waistcoat, and the wrist a little rounded with ease, the joint being kept perfectly pliable. In dismounting, the whip is to be returned into the left hand, the right hand taking hold of the rein above the leit; the right foot quits the stirrup; the left hand slides forward on the rein; the right hand dropping the reins to the off side, takes a lock of the mane, brings it through the left hand, and twists it round the thumb; the fingers of the left hand close on it; the right hand is placed upon

the pommel, the borly beling kepterect. Thw body las supported with the rifht huml nul the left foot: the right leg in, without touchlug the horse's hind quarters, or the
saddle, brought gently to the near side, with the heels close, eare being taken not to bend the right knee, lest the spur should toueh the horse; the right hand passes at the same time to the cantle, to preserve the balance; the body is gently lowered until the right toe touches the ground; resting on the right foot, the left stirrup is quitted, and the reins placed over the pommel of the saddle.
Paces and Motions of the Horse. Walking. The rider should not suffer his horse to move until his seat is properly adjusted, and whip shifted; when, eolleeting his reius, and taking one in his right hand, he must close his legs, to induce the horse to move slowly forward. If he wish to accelerate the pace, the pressmre of the knees must be increased. When the horse moves, the legs must resume their former position, the hands remain perfectly steady, and the body yields to the movement. In performing the walk, if the rider do not support the horse sufficiently, his head will be low, and his walk slovenly; if he support him too mueh, he will shorten the animal's step so that he cannot walk fireely. If the rider do not animate him, he will not exert himselff; if he animates him too much, he will trot. In turning, the horse should be moved gently round, and plenty of room should be given him. The bridle hand should be slightly raised, and then dramn to the side, the legs correspouding with the motion. Some caution is nccessary in regard to the pressure of the legs, for if one be closer than the other, the horse will throw his haunches out or in, which will cause a shortening of the step in one of the hind legs, and eonsequently the stride will be diminished. When the turn is finished, the rider returns to his former position. Trotting. To effect the trot, the rider must apply, for an iustant, both legs to the horse's sides; and at the same time raisc the forc land, by drawing the lower finger on each side rather upwards and towards the body, avoiding all jcrks or sudden motions. During the trot, he must sit close to the saddle, preserving his seat by the balance of his body, and not by the pressurc of his knecs; he must nc.ther risc nor stand in the stirraps; his body' must incline slightly backwards; the whole figare must partake of, and accompany the movements of the horsc; and the rider inust keep the liands up in their proper position, steady and pliant, and preserving a just eorrespondenec. If the action be too rapid, it must be chceked by strengthening the liand. If the action be too slow, it may be quiekened by easing the fingers, and giving more animation. To give more allimation, and to encourage the horse to pit his foot out frecly, the rider must support his fore hand up, and his hamehes under, by a touch of the fingers, the excitement of the tongue, the switel of the whip, or the application of the leg varled so as not to lose their cffect. if the aetion be not suffieicntly united, that must also be corrected To unite the horsc, the rcins must be collected, and the head raiscl. By bringing the haunches under lim, he may
be pressed up to the bridle by the aid of the legs; care being taken that this is not done hastily or violently. The most certainsign that a horsc trots well is, that when, in his trot, the rider presses him a little he offers to gallop. If the horse gallop when he ought not, the waist should be pushed forwards toward the pommel of the saddle, and a bend or hollow at the same time be made in the loins. Galloping. When a rider wishes to gallop from a walk or trot, he should first raise the bridle hand tirmly, then slacken rein, and close the legs or cive spur until the horse obeys; confuing the horse to the speed desired, by drawing a firm rein and relaxing the pressure of the legs. The position of the horse in galloping always ealls for a corresponding one from the rider; for instance, if the horse lead with the right leg, the rider's leg on that side will be more advanced than the left, and the inside of the thigh will be closer to the saddle; consequently the other thigh will be turned slightly outward, and the leg farther to the rear. The hips and the neper part of the body, are affected in the like mauner. The rider while galloping, should, from time to time, glance his eye over the ground his horse is to pass over. It is immaterial which foot leads when galloping iu a straight line, but it would be injurious to the horsc were he always to lead with the same leg. To change the step (the horse galloping with the off fore foot in advanee), the rider should draw the right rein, and close the left leg; and he should cliange from the near to the off fore foot on the same principle, but by inverse means. In stopying a horse, the rider shonld brace his arms to his body, holding both reins equally and firmly, drawing the fingers towards the body. elosing for an instant both legs, to press the horse up to the bridle, and throwing the body baek, with prceisely such streugth of all the muscles as is proportioned to the effect; all this being done at the same instant, and making but one motion. If

the rider do not elose his legs, the horse may not bring his hanneles mader, the stop will lie on the shoulders, and its elleet will be
destroyed. Backing. For a horse to back properly, he should be upon his hauuches. have one of his hind legs always behind him, on which to rest and balance, and to impel or push him backwards; his head steady, and his legs well gathered. To aid the horse in this movement, the rider should incline the body slightly forward, lold the hand a little lower than usual, the reins equally and steadily, and yicld and cheek instead of making a dead pull. To prevent the horse from swerving, the rider should press the legs gently to the rear of the girth. Leaping. Leaps are taken standing or flying; the first being most difncult to sit. The rider must, by a ready and fearless yielding of the bridle, leave the horse at liberty to extend himself, preserving his own equilibrium by leaning forward as the horse rises, and baekwards as he alights. When the horse is brought to the fence, the body of the rider should be upright. The legs are to be applied to the sides of the horse with such frmness as to keep the rider dorm to the saddle, and in such a manner, namely, perpendicularly from the knee, that the action of the body ahall not loosen or disturb them. The toes must be pulled up, to render the museles firm, and to prevent the spur from approaching too near the horse; and, if necessary, they may be turned out a little, to strengthen the hold. The hand must be kept in the centre, and quite low ; and the reins not too short, but just by the pressure of the fingers to feel the horse's mouth. The pressure of the legs and fingers will invite the horse to rise; and as he rises, the body comes forward and preserves its

perpendicular. The back must then be kept in and the head firm. The flylng leaps is dlatinguished from the standlay leap by lts being made from any pace without a previous halt; and although the acton is quieker, it is much easier. The pace, however, at which the rider grees at a llying leap slould always be moderate, 111 orler that the horse may not rise too soon or too latc. The ecat In the flylng leap is cxactly the same as that in the standing leap; but, as the horse kecps a more horizontal positlon, It ls easier. The rider, however, must not brlng his borly forward at the rising of the fore legs, because the spring from the hind legs immediately follows, aud the body 533
minht not only not get back in time, but, if the horse did not come fair, or refused to make lis leap, and cheeked himself, the body, if forward, might eause the rider to be thrown. He should, therefore, keep his body uprifht:

take hold with his legs; keep his hand down ; and, as the horse springs forward, his body is sure to take the corrcsponding aetion of leaning back, particularly if he, at the instant, slip his breech under him, and bring his waist forward with an exertion proportioned to the spring which the horse makes. He must also take care not to bring his body upright, nor slacken the hold with his legs till after the hind feet have come to the ground.

Vices of time Horse.-Sthmbling. By the rider pressing his legs to the horse's flanks, and keeping up his head, he may be made to go lightly on his fore legs; and the same should be done if he actually stumble, so as to afford him assistance. Hence it is evident that the bridle should be of such length in the hand that, in case of stumbling, the rider may be able to raise the horse's head by the strength of his arms and the weight of his body thrown baekward. Rearing. The principal danger in rearing is the hazard of the horse filling backward. When, therefore, he rises straighit up, the rider must throw his body forward, giving him all the bridle. The weight of the body will oblige him to come down : and the moment that his fore feet are ncar the ground, and before they touch it, woth the spurs nust be struck in as firmly and ass quickly as possible. Ficking. Horses apt to kick, elther when they go forward or stanct atill, must we kept mueh together, or held closely. When kicking is attempted, the hands, thourh flxed, must not pull at the horse, if lie does not attempt to force the hand, and get his head; leave him at liberty to go forward. If, however, he attempt to get his head down, which would cuable hin to Kick with suel violence as to throw himself; he may have the lead conflined up; thle will diaarm him. When a horse kieks, the ridel must Incline the body backward. It ls an effectlve punisliment to twlst him rommi a few times for thles fault. If this be dones In the dilrection of his weak of unprepared slde, astonlshment and continslon whl ietcer him from further contention. In plunging, a horse grets his head down, eringes his tail between his quarters, sets his back up,
puffs out his body, and plunges till he can hold his breath no longer. To cure this, the rider must hold on firmly by his legs, and take care that the horse, in getting his head down, does not pull him forward; at the same time he should incline his body baekward, and hold firmly with his hands. Shying often proceeds from timidity-often from a want of confidence in the rider. When the horse does this, his head should be kept well up, and the leg should be pressed against the side towards which he turns. He should be caressed rather than chastised, and urged gently forwards. Sometimes it is advisable to slacken the rein, stop, and let him walk towards the object at which he shied. Restiveness may arise from many causes, and the first thing the rider should do is to ascertain, if possible, what the cause is. In many cases of sudden restiveness, a sharp application of the whip, a pressure of the legs, and a determination, as it were, of the body of the rider to go forward, produccs the desired effect. But, if the horsc refuse to move on, this must not be repeated, and the rider should cease to contend with him by these means ; but, on the contrary, try to conquer, by assisting in alI movements, until opposition ceases. If he backs, or turns round, the rider should encourage him by all the aids necessary to continue the movement. If he stands stoek still, the rein should be slackened, and an air of indifference assumed, so that in a short time the horse's temper will be probably conquered, and he will move on quietly. In all cases, the seat must be kept firmly, and the rider must not suffer himself to get out of temper. Horses will occasion. ally attempt to lie down while the rider is on their back. This fault should be foreseen; and if a lorse exhibit the least propensity to do so, he should be urged onward by one or two smart applieations of the whip. If he attempt to bott or run azay, the liands must be depressed and slacker pulls given ; but the rider must keep liis seat firmly, and still try to gulde the horse; for, sooner or later, the animal must of nccessity come to a standstill for want of wind.
holeseradishi, Culture of. - This plant grows naturally in marsly placcs, and by the sldes of ditches, in some parts of England; when cultivated it. yields it profltable return. The horseradish affects a deep, loamy, rich soll, kept as much as possible in a moderate but regular degree of moisture. If the soil is poor, the roots never attain any considerable size; and the same effect is produced if grown in a slady place, or beneath the drip of trees. Should the ground require to be urtifichaly euriched, leaf-mould, or other thorouglily decuyed veretable substance, sloould be dug in to the depth at which the scts are intended to be plunted. Itorseradish seldom perfeets its seed, conaequently it ls proparated by sets, which are provided by cutting the main root and oflsets into lengtlis of two inches. The tops or crowns of the roots form the best ; those taken from the centre never beconing go soon fit for use, or of so fine a growth. Eaeh set should have at least two cyes;
without one they refuse to vegetate at all To obtain the necessary supply of crowns. any inferior piece of ground may be planted with sets, six inches apart and six deep; these will furnish from one to five tops each, and they may be colleeted for several successive years, with little more truuble than keeping them clear of weeds. Morseradisly may be planted from the close of January until the same period in March; but the best times arc October and February; the first season for dry soils, the latter for moist ones. The sets must be inserted in rows eighteen inches apart each way. The ground should be trenched between two and three feet deep, the cuttings being placed along the bottom of the trench, and the mould turned from the next one over them, or inserted to a similar depth by a long blunt-pointed dibble. When the planting is completed, the surface should be raked and levelled, and kept clear of weeds, until the plants are of such size as to render it unneccssary. The plants will be greatly benefited if the mould lies as lightly as possible over the sets, therefore treading on the beds should be carefully avoided. They speedily take root, and send up long straight shoots, which make their appearance in May or June. The only cultivation required is to keep them free from weeds, and, as the leaves decay in autumn, to have them carefully removed; the ground being also hoed and raked over at the same season, which may be repeated in the following spring, before thcy begin to vegctate. In the succeeding autumn they merely require to be hoed as before, and may be taken up as wanted. By having three beds set apart for this root, one will always be lying fallow and improving, of which period advantage should bc taken to apply any requisite manure. If the plants, when of advauced growth, throw out suckers, these should be carefully removed during the summer as they appear. In September or October ot the second year the roots may be taken up. and in November a sufficient quantity should be raised. to prescrve in sand for winter supply. To takc them up, a treneh is dug along the outslde row, down to the bottom of the upright roots, which, by sone persons, when the bed is coutinued in one place. are cut off level to the original stool, and the carth from the next row is then turned over them to the requisite depth, and so in rotation to the crid of the pluntation. By this mode a bed will continue in perfection for five or six years, after which a frcsh plantation is usually necessary.

HORSERADISII SAUCE-Iu a little fish-stoek stew an onion until it will pulp add a teaspoonful of grated horseradish, and at teaspoonful of essence of anchovies. lient ull together over a fire, thicken it with a little butter, and flulsh with a spoonful of lemon-julce.
HORSEIRADISH VINLEGAR. - Your a nuart of vinegar on three ounces of scraped horseralish, an ounce of minced shalot, aud a drachon of cayenne; let it stand for a week, and it will then be flt for use.

FIORSE TAJIING. -The subjugation ot the horse to the will of man has been recently made a subject ot universal interest; and several professors of the art have appeared before the public, who uudertake to render the most stubborn and vicious horse perfeetly obedient and docile. Tbe most successful operator in horse taming is, without doubt, Br. Rarey. au Americau, who has uuequivocally brought several notoriously vieious animals, which no one dared mount or approacb, to a state of perfect obedience. The system adopted by Mr. Rarey, has been tbe subject of inucb debate; but we have no doubt that his treatment is substantially as follows:-"Tbe horse-castor is a wart, or excrescence, wbich grows on every horse's fore legs, and generally on the hind legs. It has a peculiar rank musty smell, and is casily pulled off. Tbe ammoniacal effluvia of the horse seems peculiarly to concentrate in this part, and its very strong odour has a grent attraction for all animals, especially caniue, and the horse itself. The oil of rhodium possesse3 peculiar properties. All animals seem to cherish a fondness for it, and it exercises a kind of subduing influence over them. For the oil of cumin the horse has an instinctive passion-both are original natives of Arabia, and, when the horse scents the odour, hc is instinctively drawn towards it. The directions given for taming horses are as follows:-Procure some horsecastor, and grate it fine. Also get some oil of rhodium, aud oil of cumin, and keep the three separate in air-tigbt bottles. liub a pro of cumin upon your hand, and approach the horse in the field, on the wind-
ward side, so that he can smell the cumin The horse will let you cone up to him then without any trouble. Immediately rub your hand gently on the horse's nose, getting a little of the oil on it. You can Pead him anywhere. Give him a little of the castor on a piece of loat sugar or potato. Put eight drops of oil of rhodium into a lady's silver thimble. Take the thimble between the thumb and middle finger, stopping the mouth of the thimble, to prevent the oil from running out whilst you open the mouth of the horse. As soon as you have opened the horse's mouth, tip the thimble over upon his tongne, and he is your servant. He will follow you like a pet dog. He is now your pupil and your triend. You can teach him anything, only be kind to hlm, be gentle. Love him, and he will love you. Feerl him before you do yourself. Shelter him well; grooin hini yourself, keep hin cleall, and at night always give him a good bed at least a foot deep. In the winter scason, don't let your horse stand out a long time in the cold without shelter or covering; for the horse is a native of a warm climate, and in many respects his constitution is as tender as a man's. If you want to teach hun to lie down, stand on his left side; have a couple of leather straps about six feet long; string up his left leg with oune of them round his neek; stran the other end of it over his ghoulders; hold it in your hand, and when you are ready, tell lim to lle down, at the
same time gently, firmly, and steadily pulling ou the strap, touching him lightly on the knee with a switch. The horse will immediately lie down. Do this a few times, and you can make him lie down without the strap."
HOSPITAL.-A public institution for the relief of sickness and disease. These ad. mirable institutions afford relief both iudoor and out-door gratuitously. The patients are attended by the most eminent members of the medical profession, and nurses are provided to admiuister to every want. One of the most important functions of the hospital is, that it receives cases ot aecident or emergency iustantly and freely, and in order to ellsure this the more certainly, the doors are open day and night, and surgeous are in constaut readiness to give immediate attention to the cases that need thelr assistance. Hospitals are established iu almost every town of importauce in England; and their rules and regulations are substantially as follows:-In-door patients are admitted by a recommendation ot one of the governors on certain days in the week; every necessary is provided gratuitously; but articles coming under the head of comforts or luxuries may be brought in by the patients' friends uuder certain restrictions. Relatives and friends are admitted to see the patients on certain days, and at stated intervals, generally once or twice a week; but exceptions are made in cases of impending death or under peculiar circumstances. It is customary to keep the patient in the hospital uutil every ineans of cure have bcen tried; but when the disease obstinately resists every metbod of treatment, the authorities are compelled to disclarge the patient as incurable, so as to make room for other patients. When a patient is placed in a hospital it is required of the relatives or frieuds to give a written undertaking that in case of death the body shall be rcmoved and buried by them. Out-door patients are usually attended to without any recommendation; all that has to be done is for the patient to present himself' at the door of the liospital within certain honrs, when he will be attended to by a properly qualified person, and lave given to him medielne and any other materials which the complaint render neecssary. The list of the Metropolitan Hlospltals is to be found in the Post Office London Directory; and the purposes of each hospital, together with the recrulations ly which it is governed, will be supplied by the porter at the gate or door of each establishmeut.
$110 T B E D .-A$ name given by gardeners to at heap of fresh stable litter in a state of fermentation, upon whileh a glazed box is placed for the cultivation of certain plants requiring lacat and moisture in greater quantity than those agente exist in the external
air. Forma slvely used for varlous purposes in explature than they now are. This is owiner to the periection to which other meana of producing and applylug artificial heat have now attained; but stili. for the grow tho of cheumbers and melons, for rating seeds of tender aunuals, and other plants, elther culinary or
ornamental, hotbeds continue to be advantageously employed, as they likewise are for the striking of cuttings. Hotbeds may be formed of various substances, such as tresh litter, $\tan$, leayes, or a mixture of these with moist litter ; in short, any substance capable of producing and retaining fermentation, and which will admit of being built up so as to support a fiame with sashes. The substance, however, that is most generally used is fresh stable litter; the preparation which it requircs, consists in its being thrown in a heap, and also watered, if it contain much dry litter; and as fermentation procceds, it should be turned two or three times, and mixed thoroughly in the process. The situation in which hotbeds ought to be formed, should be dry, open to the south, aud well sheltered in every other direction, either by walls backed by high and close growing trees, or by very close and lofty hedges. Such extensive shelter, though desirable, cannot always be obtained, but some mode should be employed to break the force of sweeping winds. The basis on which the bed is to be formed should be marked out from four to six inclies each way beyond the dimensions of the frame intended to be placed upon it; and if faggots or layers of brushwood be laid as a foundation, it will admit heat completely under, when the bed requires the application of a lining, which is a quantity of fiesh materials added to the outside, should a diminution of heat require a new supply. The bed is then built of successive layers of the prepared materials, each layer being beaten tolerably compact with the fork as it is laid ou, to the height of four feet in front and four feet nine inches in the back; the sides and ends should be quite perpendicular. The toplaycr should be astree from litter as possible. When thus finished, the frame and lights are placed upon it, and so soon as the violence of the fermentation las diminished, mould is put in; and when the latter las acquired a proper temperature, the plants are introduced. Instead of mould, rotten tan or leaf-mould, or sand is spread over the surface of the bed, when pots containing sceds or cuttings are to be plunged. As soon as the leat of the bed begins to decline, a llining of fresh materials must be applied. This, however, must be composed of substances that have not undergone any previous fermentation, and inay consist of fresh stable litter, mercly shaken up as it is placed against the sides of the bed, or of zrass mowings, or of leaves, or of a mixture of such substances. 1 bed tormad of wellpared matcrluls, and raiserl to the height above mentioned, will be sufficient for any purpose for which a stroug hotion heat is requiral; but a very mild bottom heat is frecpuently all that is wanted. In thls case the bed is made lower and more compactly beaten or trodden. Substances that terment violently are likewise excluded fromits composition. It sometimes liappens that, notwithstauding every precnution with regard to its formation, a hoblerl will become too hot for plants or seeds that may lave been Haced close to it. In this case the ouly remedy is to remore the: plants until the
hotbed has been re-madic, with the addition of some materials, the fermentation of which is slower and less violeut.

HOT CLOSET. - A receptacle in rrhich the various dishes prepared for the table are kept hot until they arc wauted. The ordinary closet consists merely of shelves of a size proportioned to the number of dishes, kept very warm in the inside by flucs or stcam. They are somctimes madc ot castirou, and placed in a recess over the litchen oven or roaster, and lieated by the smoke and heat as it comes from the oven. They may also be heated by steam, after it has served to heat boilers. The annexed cngraviug illustrates a portable hot closet, lieated

by stcam, made entirely of tin plate. The outer case consists of two thickuesses of tin plate, having the steam between: a pipe from the boiler convers the steam to the apparatus, and the condcused water runs on by a pipe with a stop-cock at the bottom. A hot closet may also be made on the sereen that stands before the kitchen lange, by various modes. A screen with a closetwillin, being constructed ou the principle illustrated, stenm is conveycd by a pipe on the floor and introdnced into the space between the closet and the ontside casing, ilhe condensed water passing ofl by another pipe. Sometinues, whlen more hicat is requircd, stean is not only carried all round the liot closet, but cren in the shelves, as shown in the accompanying figure; the shel-es being of tin and double, with the space between about an incl and a half: An cconomical and creellent hot closet unay be constructed from a cominon screen used when meat is roasting, and ciosing up the front or side next the tire, with slicet-iron blacked, placing a door at the back, throngh which the various articles may be placed in and taken out. As black iron absorbs the heat powerfilly, the air inside not being able to escape when the doors are slunt, becomes rery liot. In some cases it may not be necessary to convert the whole of the sercen into a closet, the upper half alone being tound sulficient. and the lower part may be used as a plate warmer ; two sets of doors will, howewer, be necessary.
HOTES, - All persnis who have to travel are frequcutly compeleal to make an hotel their temporary home: and under suels eircumstances it is inportant to ascertain waleh are the most connmical and comfortable establishments. Suppming a person to be
ignorant of this essential knowledge, it would be as well beforc he sct out upon his journey, to glean from some friend or acquaintance the name of the best hotels in cach town, with their charges, \&-c.; and of these items he should make a memorandum in his pocket-book. Hotels present this anomalous feature, that whereas some of them charge very high, the viands are indifferent and the comfort small; while other houses, charging more moderately, give their customers excellent fare, and lodge them comfortably. Then the intending traveller has obtaincd these particulars, he should write to the landlord of the hotel a day or two previously, so that arrangements may be made and lie may take possession of his apartments, with the fire lighted, dinner prepared, and all conveniences at hand, instead of takiug up his quarters without previous intimation, and at the very moment when he most needs rest and quiet, being irritated and annoyed by the hurry, aud bustle, and confusion which his unexpected arrival has occasioned. As a matter of course, the cost of living at an hotel is very high: but by judicious management this may be considerably moderated. At many hotels a gystem has been introduced of charging so much per day or week, according to the style of living and the accommodation required; the obvious advantage of which arrangement is, that a person knows preciscly how much he has to pay. Again, it must be borne in mind that occupying a private room, and having a dinner expressly served up daily, is charged for at a much dearer rate than if a pcrson contents himaclf with sitting in the coffee-room, and dining at the lable d'hote, both of which he may do with an equal or perhaps grcater degree of comfort, provided he is alone, and has no particular or privatc business to transact. The commercial room of an hotel is generally considered the pleasantest, beenusc there is always sure to be company in it, and there exists a species of frcemasonry and gondfellowslip amongst the frequenters, which helps to pars away the evening pleasantly. It should be kinow, however, that if a person is not travelling onl unsincess, he cannot enter this room withont belng considered an intruder. The matter of fees to scrvants is onc of those unpleasant concomitrunts of hotels which cyery traveller flnds distasteful, for not only is the tax an imposition in itselt, but the unecrtainty as to how much ought to be given, or in nther words what the servants will be satlsfied with, renders the exaction still more repugnant. Mt sninc establizhuncnts a certain charge is addecl to the bill for these fees, wheh at onec seftes the difficulty. When a person makes a protracted stay at an hotel lie sliould not nillow the bill to rum on for too 1 ng an interval, bit deaire it to be furnished, say oner a week, and he will then he able to correct niny inaccuracica which it inay contain. When staying at an hotel a. person shonlid fake the prewation to lock up all articles of value in his trunk or portmanteau; and in order to render the security greater, the lock alould be a patene one of th:c best desoription.

When leaving an hotel, if any instructions lave to be given, such as the forwarding of lctters, \&c., the proprietor of the establishment himself should be spoken to upon the subject.

HOTHOUSE.-In gardening, a building formed upon a similar plan, and for the same purpose, as a green-house; but with a hot-bed of tan in its centre, and warmed to a considerably greater extent of heat, being seldon less than $40^{\circ}$ of Fahrenheit, and equally maintained. Many changes have of latc years triken place in thesc important adjuncts to scientific gardening. Their form and general structure have been much varied, and the spherical shape largely introduced. A considcrable improvement in the mode of glazing also consists in making the upper and lower cdges of the panes, segments of a circle, instead of being rectilinear or horizontal; the upper edge being made concavc, the lower, convex. The advantages of this circular form must be evident. The rain which falls or the moisture which collects on the exterior of the glass, gravitates to the centre of the pane, and runs down in a continued line, instead of passing along to the side of the bars, and being partly detained by the capillary aftraction of the two surfaces, at the overlapping of the panes. This narrowness of the top, again, prevents breakage from the lodgiug of moisture, and the sudden expansion produced by frcezing during the variable weather of wintcr. When these circular panes are cut from whole sheets of glass, the cxpense is searcely greater than for oblong squares. It is proper that the glass should be flat or equal; and the kind known by the name of 'patent crown glass' is to be preferred. The tops of the pancs must be puttied; and on doing this, a sinall ecutral opening should be left in the putty by inserting a slip of mood at first. and withd rawing it when the pane is pressed down to its bearing; by this little aperture the condenscd yapour generated within, escapes without dropping on the plants beneath. The most important improvement in the heating of hot-hnuses, is the introduction of steam, by which medimm a uniformly high temperature can be maintaincd fir a length of time with great casc and certainty. A steam apparatus may be appended to an ordinnry hot-house, wilhout incurring any material cxpense, or any conglderable alteration in structure; thus, a boiler may be erected over the ordinary furnace, the smoke of which passes throngh the flue as formerly. Ileating by atcann may also be carried out, by heating cisterns of water and also beds of slones. Stenm may le applicel to heat the afmosphere of a hot-honse, making it the agent for conve, intr the heat to pipes of water, and carryin ;
 confaineng the whter. This incthod is cellently adapted to large places, more especinlly when the hot-henses are detaclied from each other. 'The following illastratons and description will ferve to abplain this nuratinn. The water-pipes are cight inches in diameter, and about twenty-cight
feet long, presuming such to be the length of the house to be heated. The steam-pipe of one inch in diameter entering at the centre of one end, and proceeding in rather an inclined direction to the other, is then returned, still inclining, and passed out at the bottom of the bore, immediately under the place where it entered; it is then formed into a siphon, $b$, about three feet deep,

whence the condensed water is carried away. A smaller pipe is also connected with the top of the large one, to receive the increase of water by expansion when heated, which, as the large pipe cools, returns into it again. The annexed figure shows the

arrangement of the fiont pipe under the iloor. The air being admitted from the airchamber underueatll, through an opening extending the whole lergth of the pipes, and massing throngh the upper ehamber on each slde of the pipes, is discharyed throurh the grating into the house. The arrangement of the brek pipes is slmilar. Shallow
cisterns are connected with the upper part of the pipes, about eighteen feet from each other, by means of hollow screws, shown at $a$, which admit the water to pass to and fro reciprocally. The capacity of the cistern is more than sufficient to receive the increased bulk of the water, which expands when heated, and returns again to the pipes as the water cools. Another advantage of applying this mode of heating is, that as no returning pipes are necessary, as in the common hot-water apparatus, the bulk of water is doubled, with the same extent of heating surface, and the retaining power of the apparatus is doubled aceordingly. The cisterns are further serviceable for regulating the humidity of the house, which ean be done with the greatest accuracy by attending to the covers.
HOT-WATER DISH.-In cold weather, joints of meat are apt soon to become cold when placed on an ordinary dish : and when there is mueh fat upon the joint, the gravy will presenta clotted and unseemly appearance. The hot-water dish remedies these defects, being provided with a reservoir, $a_{7}$

for hot water beneath the dish itself, the water beiug poured in at $b$. When the joint is large, aud the number of persons to be helped many, this coutrivauce will be found of espeeial service.

HOUND.-See Beagle; Bloodnound; Greyhound; Marrier, \&c.

HOUSE AGENT. - A person employed in the letting and buying of houses, and in other negotiations relating to houses generally. LSefore entering into business with a person of this class, particular inquiries should be made as to his respeetability, sinee: there are numbers of disreputable persons who trade under this denomination simply with a view of eutrapping the unwary. The terms upon which areuts usually do business take the form of a percentage or commission on the amount involved. Buts previously to a transaction being entered into, the charges should be definitely understood, aud embodied in a written menorandum. House agents will be found useful to a persou who wishes to rent or buy a house, as any one of them in a good way of business, always las upon his books a large mumber of houses, from whiel, in all probability, one may be selected to suit the appliennt. It is not customary for the person taking or buying a house ihrongh the me- . dium of un agent to pay my charges. An exception to this rule may be made in extraordnary cases; and at all cevents, it is always better to understaud whether any ice is expected or not.

HOUSE, CHOICE OF. - In making choice of a house there are several points upon which it is desirable to obtain information. First, take care that it is not damp. Dampness may arise from a variety of causes, but imperfect drainage, and a too close contact of the floors with the ground are the principal. When a house is damp in any part, no matter from what cause, it is advisable by all means to avoid it, for it may produce the most pernicious effects upon the heaith of your family. Second, see that the house has a free open exposure for fresh air, and is situated so as to catch the sun's rays. Third, ascertain if there be a plentiful supply ot pure water. Fourth, learn whether the chimneys are in good order and do not smoke. There are other inquiries to be made, which, though not applying to the structure and convenience of the house, intimately concern the dwellers within it. Thus, convenience to the place of business of the master of the house, and the nearness of shops where articles necessary for the household mas be purchased, are essential considerations; many persons have been tempted to take a house, in an evil hour, merely because it struck the eye as being pretty and pleasant, and it lias afterwards been discovered that these charms have gradually worn off, as the inconveniences connected with it increased. The respectability of the neighbourhood is another important point, and this is especially so, when the house you propose taking is attached or seml-detached; in the lattcr case, nothing can well be more vexatious and annoying, than being linked to a neighbour in whose house there is considerable quarreliing, nolse, and other disturbances. Be careful to calculate that the rent is not too high in proportion to your means; for, remember that the rent is a claim which must be paid with but little delay, and that the landiord has greater power over your property than any other reditor. Carefully note the state of repair in which the house is, and if anything strikes you as requirlng to be done, insist upon its being done before you enter the house. Never content yourself with the promises of a landlord on this score, for when once he has secured you as a tenant, the chances arc that the promised repairs will be attended to at his convenience, not yours. Iresitate to sign an agreement for a iengthencd term, until you have well considercd whether sucli a contract is in accordance with your pursuits, and agreeable to your family. And be particularly cautlous never to sign an agreement without perfectly understanding what you are slgning. In important cases it is better to leave this matter in the liands of a respectable solieitor; it being mucl wlser coonomy to incur a trifing ontlay at the outset, than to ineur expense and litigation hereafter. When buying a house, the foregoing lints apply whth all tic greater force; and in ndidition, it is neecssary that a surveyor should be employed, in order tiat lie may examine into, and report upon the condition of the structure. When once fairly in possession, the master of a house sliould cxcreise
his ingenuity in rendering it snug and comfortable; the task cannot be other than a pleasant one, and the result will amply repay the labour expended upon it. Endeavour to kcep the house in repair by every reasonable means, but when once a defect is discovered, have it remedied as speedily as possible, promptitude in these matters sparing a great deal of discomfort and ex-pense.-See Aspect; Bedroom; Dratr-ing-Room; Parlour, \&c.

MOUSEHOLD MANAGEMENT. - See Cleanliness; Domestic Economy; ECONOMY; HOME; HOUSEKEEPING, \&\&.

HOUSEKEEPER. - The housekeeper of a first-rate establlshment has the entire direction of the female servants. Her value and importance to her principals depends mainly upon her vigilant superintendence of each branch of female service, and ou her constant investigation into the efficiency, steadiness, and general good conduct of each individual under her charge. It is her duty to see that the business of the house is regularly and properly performed; that everything is done in its right season, everything applied to its right use, and kept in its right place. The care of the furniture, of the household linen, and of all culinary and domestic utensils, devolves upon the housekeeper. The charge of the store-room belongs to her, also whatever stores are purchased, it is her duty to receive examine, and weigh them; noting down, either in the store-book or on tickets, the weights and number of the articles, and handing the aocount so taken, to the steward, to serve both as a check upon the tradespeople, and the consumption. With cooking, generally the housekeeper has little concern, Her care of the table is confined chiefly to pickling and preserving ; and in preparing confectionery, making ice-creams, arranging the dessert, \&c. These preparations are all performed in the still-room, and with the assistance of the still-room maid. The carly dutics of the day must be devoted, first, to secing that her subordiuates are properly at work; and then to following her own stlll-room employments, \&c. When all household business is ended, slic has to set the malds to their sewing, placing in their hands the houselold linen which requires to be made or to be repaired. II er evenings slould be occupied in preparation for the ensuing day. Lump sugar lias to be broken, raisins stoued, currants washed, splees pounded, oranges and lemons pecled, and the julce strained and bottled for use. She has also to keep books in which the expenditure of the day is noted down, and to make memoranda of such articles as arc required in her store-room. lialf-y yarly, or at convenient perlods, slie should compare the inventorics given to her on entering the fimmly, with the articles enumerated; and in making ont new Hists, she should carefully record the deficiencies which tinle or other canses have producel, and aiso enter a list of the articles which have been added to replenish such delleleneies. The housekeeper at the head of a smatier estublishmeut, in which there is nelther house-
steward nor man-cook, has many other duties to perform besides those enumerated above ; marketing, in such a case, falls on her, and the higher branches of cooking, together with the arrangement of the table.
HOUSEKEEPING. - It is incumbent upon every prudent housewife to keep a regular aud continuous aceount of her income aud expenditure, this being generally the most essential in the routine of domestie duties. When properly set about, and methodieally managed, there is little or no trouble in keeping the household accounts. There are a variety of methods, but the following simple plan will be found the readiest. Procure a small slate-book, constitute it your journal, and keep it ready at land, so that you may enter with the pencil every item of expenditure as it is disbursed; at the end of so mauy days or a week, these entries should be transferred to a ruled paper book, which is your ledger; one page of this is devoted to money received, and the opposite side to money laid out. By making the entries regularly, and compariug the totals of each side from time to time, you will be able to aseertain at auy moment how money matters are progressing.

HOUSEMAID. -The duties appertaining to this serviee are divided betweeu upper and uuder housemaids. The daily oceupations of the upper loousemaid commenee, together with those of her assistant, in the rooms of which the use will be first required. The windows of these are to be opened in the first instance, weather permitting it; the curtains are then to be shaken, and hung up high enough above the carpet to remove them from the dust, which, in sweeping, will rise from it. The sofas, couches, and choice furniture must be covered with loose sheets of coarse calieo or brown holland, and the rest of the room is to be prepared for the stveeping ot the earpet by the remoral of ehairs, tables, \&c., away from the sides and towards the eentre of the room. The sweeping then slould be begun from the npper end of the room, and proeeeded with towards the fire-place, or lower end of the room, aceording as the pile of the earpel appenss to be for the sweeping must not go against, but with the pile. When the streeping is doue, the upper honsemaid procecis to remove the chimncy ornaments, as well as others from cheffoniers, tables, \&e., in order to dust the places in whiell they stand. Every part of the room is then carefully dnsted, the curtains laid in folds, and the whole room plaeed in proper order This done, it is her cluty to take warm water, and any thing else that may be neecusary for toilette, int int dreas-ing-room of her mistress. When these matlers are settled she may sit down to her breakfast. The under housmaid, after removing the hearih-rugs, shoukd proeed to ciean the grates; for this parpose, she should put on a pair of leather gloves, so as to preserve her hands, and in perent other things fiom being diventourchl. The fires thonld then be lighted, if in winter: and the sune duty should be performed in the dressing-room, After breakfast the house-
maids repair to sueh bed-rooms as are Vacated, removing the bed-elothes, shaking up the beds, and then leaving them so, while the other duties of the bed-room are attended to. When these are performed, the bed should be made, and the bed-room swept, previously covering ap the bed, dressingtable, wash-stand, \&e., to preserve them from the dust. The under housemaids are usually required to assist the cook in preparing the dinner each diay. The repairing of the household linen is an ordinary portion of the housemaids' duties, whieh usually fille up any leisure time they muy have, until the period at which they nust return to the bed-rooms and dressing-rooms, in order to replace everything that has been used during the dressing-time of the members of the family. Any leisure time between the last branch of their employment and the hour of going to bed, is usually allowed them for attending to the repairs of their own clothing. In some families the housemaids are allowed two or more evenings in the week for their own work. The daily duties of the housemaid usually end with the doing up of bed-rooms, and with the other preparations for the night. In establishments in which one housemaid only is kept, the whole business must be methodized according to the amount of work, and the movemeuts of the family. In an establishment where regular habits prevail. she may probably have the privilege of going early to bed, so as to allow of her rising at six o'elock in the summer, and seven in the winter : and by economizing her time and methodizing her work, she will find no diffieulty in aecomplishing the duties which usually fall to serrants in these cases.
HOUSE-STEWARD.- The housesteward is the representative of his employer iu all matters of business conneeted with the house: he hires, mauages, and directs every subordinate member of the establishment of men-servants, with the exception of the ralet. Ile purehases every artiele cousumed in the house, and it is necessary for him to know the articies and quantities that are wanted, and the best seasons for buying them. He must be ready in accounts, and keep a striet record of monies received and disbursed; and for his own satisfaetion and his master's security, he should never pay any money away without having a receipt. The house-steward has a room appropriated to his use, in which he should make a point of remnining for certain periods during each day, so that all other members of the household may find him ready to answer their questions, o: listen to their complaints. This done, lie then proeceds to the varions offiees, to see that in each, the duties of the day are beine properly performet. In some instances the housesteward has the general superintendence of the stables, and secling in to the fair and honest use of hay and corn; lint this duty is usually perfomed by the coachman.
hoUSh-TAX-This ax is imposed upon householders iu lien of the wintow-tax, and is as follows: for eyery inhabited honse which, with the onfices, yard, and gardey
therewith occupied, is rented at $£ 20$ a year, and upwards; if used for the purposes of trade, and goods or wares are exposed in the shop or warelouse for sale, for every 20s. of such annual value, 6d.; if occupied by a person licensed to retail beer, spirits, wine, and other liquors, 6 d . ; if occupied as a farmlouse, 6 d . ; if occupied in any other manner, for every 20s. such annual value, 9d. Excep-tion-Market gardens and nursery-grounds are not to be included in valuation of inbabited houses.
HUTIIELLER-An instrument for scparating the 2 wos of barley from the sced. A cheap method of hummelling barley, where a threshing-macline is in use, consists in haring a sccond cover for the drum lined with tin, having small holes perforated in it in the manner of a grater, the rough side appearing externally. The grain being separated from the straw in the ordinary way, the grated cover is to be substituted for the common one, and the grain passed through a second time. Hand hummellers are of two kinds, one somewhat similar to a garden roller, the cylinder being formed of thin flat wrought iron bars, placed about two inches apart, and the edres to the surface; this rolled over the barley, takes off the awns. An instrument is also used

for this purpose, resembling a grated presser or chopper, abont a foot square, barred across with tin plates: this is lifted up and down by the workman, and the awns are thus chopped off. The best machine, lowever, is one placed upon a wooden stand, with a hopper, into which the barley is thrown, whence it falls into a box in which a spindle is placed on an inclined positlon, having, when at a lew inches apart, short knives, placerl spirally, so as to form a sort of screw, which, when put in motion, has a tendency to draw the barley from the upper end of the box to the lower; during the operation the awns of the barley are eflectually removel.
IIUNGARY WATER. - To a pint of proof spirit of whe put an ounce of oil of rosemary, and two drachims of essence of a mbergris ; shake the bottle well several times, then let the cork remain out for twentylour hours. After it has atoon a month, duriner which time ali:1ke it daily, pour it intnsmall bottles, and set by for use, securely corkerl.
pise Spirit of wine (proor), 1 pint; oil of rosemary, $10 \pi$; essence of ambergrls, 2 draclims.

HUNTER'S BEEF. - Take three ounces of coarse sugar, three ounces of saltpetre. one ounce of nutmeg, half an ounce of allspice, and three handfuls of salt; mir them to a fine powder. Then procure a round of beef weighing twenty-1our pounds, and after letting it hang for two or three days, rub the spices well into it, and continue to do so for a lortnight or three wceks. When to be liressed, dip it in cold water, to take off the loose spice. Bind it up tightly with tape, and put it into a pan with a teacupful of water at the bottom; sprinkle the top of the meat with slired suet; cover the pan with a coarse crust, and put brown paper over it. Let it bake for five hours, and when cold, take off the paste and remove the tape.

AUNTER'S PUDDING.- Mix one pound each of suet, flour, currants, and raisins, the latter stoned and slightly cut; the peel of half a lemon shred very fine, six Jamaica peppercorns, in fine powder, lour eggs, a wineglassful of brandy, a teaspoonful of salt. and as little milk as will make it of a proper consistence; boil the mixture in a floured cloth for eight or nine hours; serve with sweet gauce.

Fist Suet, 1lb.; flour, 1lb. ; currants, 1lb.; raisins, llb.; lemon-peel, $\frac{2}{t}$ of 1 ; Jamaica peppercorns, 6 ; eggs, 4 ; brandy, 1 winceglassiul; salt, 1 teaspoonful; milk, sufficient.

HUNTING.-See Fox, Mare, Stag, \&c.
HURDLE.-In husbandry, a light frame of wood or iron, somewhat in the lorm of the common gate, constructed for the purpose of forming a moveable fence for the confining of sheep and other animals. The accompanying figure represents a hurdle set as it should be, and the mode of setting them is this: two persons set down the hurdles in the line of the intended fence. The first hurdle is raised by its upper rail, and the end of its stakes are sunk a little in to the ground, with a spade, to give them a firm hold. The second hurdle is let into

the ground in the arme manner, holly being held lil that position by the assistant. One end of a stay, $f$, is then placed between the luurdles near the fops of their stakes, nnd the stay and hurdles are fastened logelher by the pear, $h$, passing throuach holes in both. Another peg, $i$, is passed throngh a lower part of the rtakes. The hurdles are then melined away from the fenced froumd, man their mpper rall stands three feet nine inches from the gromul. A short stake $e$, is triven in to the gromad, at a polit where the sfay, $f$, givers the hurdles the above inclination, and a peg lasicus the stake and siny together, ns secil at $g$. Alter the first two hinrdles are thus set, ine operation is ensier for the next, as one lurdte is raised after
another, and fastened to the last, until the entire line is completed. A very common form of hurdle is shown in the annexed engraving. It is made of any sort of viilow

or hard wood, such as oak-copse, ash-saplings, or underwood, such as hazel. It consists of two heads, six slots, two stayslots, and an upright slot. The slots are mortised into the hends and nailed with flattened fine-drawn nails, which admit ot being very firmly riveted, upon which the strength of the hurdle mainly depends. For serting up three hurdles, an implement known as a fold-pitcher is used. The person who sets the hurdle, having inade a hole in the hedge, or close to the dyke, for the foot of the first hurdle, he marks on the ground the place where the other foot is to be inserted, and then makes a second hole, which, like all others, should be nine inches deep. With the left hand the hurdle is put into its place, and held upright, while lightly pressed down by the let't foot on the lowest slot. This being done, the third hole is made opposite to, and about six inches from the last. The fold-pitcher is then stuck in the ground near where the next hole is to be inade; the second hurdle is next placed in position, one foot on the open hole, and the other toot marking the place for the next hole, and so on throughout the whole row. When the place of a sccond foot of a hurdle is marked on the ground, the hurdle itself is moved out of the way by the left hand, while the whole is made by both hands. When the whole now is set, it is usual to go back over it, giving each hend a slight tap, so as to regulate their height, and make them retain their hold more tirmly in the ground. To secure the hurdles steady against the rubbing of the sheep, couplings, or copses, are put over the heads of eaclı, pair where they meet, which is a sufficlent security. These couplings are made of the twigs of willow, holly, beech, or any other tough shoots of trees, wound in : wrenth of about five inches in diameter.
ilusband and wife, higar RelaTIONSH11 or.-On the marriage being constituted, the partles are bound to adhere with fidelity to each other; and the husband must support his whfe according to his circumstances, unless slie have property of her own suftioient for her support, with whleh the husband cannot intertere. The moveable property of both, inoluding tie property of the wife's heritable subjects, stock standing in her name, ready moncy, plate,
furniture, jewels, even the profits of her personal labour and skill, become the property of the husband. The marriage operates like a deed of assigument, so that the husband can sue for the recovery of these rights of his wife, in his own name, and vithout her concurrence; and any attempt on her part to defeat him, is held to be fraudulent. The common moveable property of the parties is sometimes called the goods in communion; and yet the wife, during the inarriage, has only a hope of gettiug a share of it-her right in it not being indeteasible till the death of her husband. The husband's right is called his jus mariti. In virtue of this right he may sell, gift, or waste the common property at his pleasure, and his creditors may attach it for his debts. 'The wife's paraphernalia, comprehending her personal attire and ornaments, and such articles of a kind used by either party as the husband may have gifted to her before the marriage, are excepted. Besides having this right to her moveables, the husband, on the marriage, becomes her legalgnardian. He may, however, renonnce both his jus mariti and his right of administration, and where he does so, the wite can act in reference to her own estate independently of her husband, and altogether as fully and freely as if she were nnmarried. But the husband may renounce his jus mariti and yet retain his powers of administration, in which case the wife can only act with his coucurrence. Third parties may couvey property to a wife conditionally, and so as to cxclude all the rights both of the husband and his creditors, as by declaring the conveyance to be purely alimentary and exclusive of these rights; or by conveying to trustees for her behalf, with a similar exclusion of the husband and his creditors. A wife, by her own ante-nuptial contract, may reserve all the rights which she possessed as a single woman. After, however, a marriage is entered into, a husband cannot renounce his jus marifi to the prejndice of his creditors; and even when the renunciation is not to their prejndice, it seems to be iu the mature of donations between lusband and wite, which are revocable at pleasure during the existence of marriage. In law, the husband is liable, so long as she remains alive, for all the persomal debts contracted by bis wife previous to the marriage, but this liability termmates on her death, inless hls estate were attached by "complete legal diligence" during the marriage, or unless he was a gainer by the marriage to a conslderable extent. Even when made liable ou the ground of having receivel some excessive advantage, it is only in the event of the wife's scparate estate being found insufficient that he becomes personally liable. During the marriage the husband, and not the wife, is liable for all domestic firmishings which she may order, and such furnishings may be proved against him by herattestation or evldence. In other respects she is not received in evidence against her husband, except in the case of assault committed by hin against herself. For furnishing unsuitable to lis condition
in life, made on the order of a wife, the husband is not liable, neither is he liable for any tine iu which she may be subjected by a court of law as the punishment of her crimes. In this last case, however, so entirely is a wife's person exempted from imprisonment during marriage (except in a fer instances), that when a fine is awarded against her on account of her crimes, it eannot be enforced by her imprisonment uutil the death of her husband. Indeed, even for her apparent erimes she may be relieved of all consequences, if it clearly appear that she acted under the compulsion of her husband. When, howevel', she voluntarily acts on herown account, or in concert with him, in the commission of erime, she is liable in criminal punishment. Where a husband is abroad, a wife's obligations for uecessaries are effectual; and if, in order to procure a livelihood white her husband is abroad, slie engage in trade, she then becomes, even during his life, liable to mprisonment for her debts. A partial measure has recently been passed, providing that inarried women may, by deed acknowledged in manner required by the Act, with their husband's concurrence, dispose of every future and reversionary interest to which the woman, or her husband in her right, shall be entitled in any personal estate under any instrument made afler the 31st December, 1857, and relinquish or release any power she has on her right or equity to a settlement out of any personal estate, but the power does not extend to any reversionary interest which she is restricted from alienating, nor does it enable her to dispose of any interest on personal estate settled upon her by any settlement, or agreement for a settlement, made on the oscasion of her marriage.

HUSBANDRY, Books: Tusser's, $2 s .6 d$, Pritish, 8s.; Doyle's C'yclopaedia, 12s.; Rhani's Flemish, 1.s. Gd.; Andrew's Modern, Gs. ; Rawsterne's verr, 9s. ; Durueny's Roman, 12s.; Ridgvay's. 3s. G\%, ; Lillell's Fork and Sprule, ss.

HUTClI.-A specics of hovel in which rabbits, guinea-pigs, \&c., are kent. The hutch should stand upon a dry foundation, and be well ventilated. Each hutch intended for breeding shonld have two compartmenta, one to feed, and the other to sleep in. The floor of' the hutehes should be plared smooth, to allow the wet to run OE, and a common hoe, with a short handle and a small broon, are convenient for cleaning the lmitches. The breeding hutehes should be abont five feet high, two feet six inches deep, and four feet lowe; abont onethird of this lensth shond be reparated from the wther by a panel and arelied doorway, separating the slecping from the feeding compartment. Above this, there ghould be a slidiner door, whieh ean at any time be put down, on a to shat the doe into either emmpartment, as oceasion may require. The elpes of the dowrway should be eased with tin, ass shomla alson the edges of the feerling trongh, and, in slort, any other pait that the fuminal ean get at with the teeth. The tronst of the limeli has two duors, one of which belonging to the inner apart-
ment, is made of boards, and the other belonging to the feediur-room, is open, having wire-work let in; both these doors are fastened by buttons in front, but open in a contrary direction. The bottom of the hutch should have a long narrow piece ot wood in front below the bars, which should

be moveable, 80 as to allow cleaning to be more readily performed. In placing the hutch npon the stand, it should be set a little aslant backward, and a small hole should be drilled at its back partition, for the purpose of letting all hquid pass off.

HYACINTH.-In the culture of this flower, much depends, in the first place, upon the quality of the bulbs, which should be perfectly ripe, and the sooner obtained after their arrival the better, for it is highly objectionable to expose them much to the air, except just to throw off any moisture they may have athained during their transmission. Always select the largest and best shaped bulbs, rejecting as a cule those that are loose in texture and small. If the base of the bulb is sound and ripe the other portion cau be depended upon, and, in lact, this is the only guide to follow in recard to sueh kinds as l'oreelain Sceptre, I'rince Albert, and many others of the best sorts which have wretehed-looking bulbs; it is, therefore, best for the amateur to leave the selection to those who are well acquainted with their propertics until by experience he can trust his own judgment. The compost is another important point; this should consist of an equal portion of turfy loan and well decayed cow-rhmg previnusly prepared by exposure to air, by trequent. turuintra, so as to thoronghly incorparate them: and to thls add about one third silver sand, for they delight in a grlity opell soil : ( 6 -inclt or 32sized pots give plenty of room for their strong roots. Fill the pots about one-fhird with drainlng materlak-broken nyster-shells or potsherds - and the remainlug twothirda weth the compost. ; clear the ront of all utfsets and loose parts, and press tightly into the soil, leaving one-third abowe the surface: soll, waler them sufliciontly to sittie the coal-ashes or old tan out of doors. or la a eold pit or frame. This is done to emme flien to make roots before the crown ls exeited
into growth: this is the most essential point tor unless the pot is well filled with roots good flowers cannot be obtained. In a month or six weeks, the latter being tbe better time, take as many as may be required for tbe carliest blooming, and gradually inure then to light previously to placing them in the loreing pit, and as soon as these show their colour proceed with others in the same manner. The end of September is soon enough to pot the earliest sorts, repeating the operation until the cnd of November, by which means a suecession of flowers can be had from Christmas till April. The finest fowers will be obtained from those not too strougly forced. IIyacinths should be well

attended to, after they have bloomed, great care being taken that the foliage does not get injured, as on this depends in a great measure their successful flowering afterwards, thouglt they seldom bloom so finely as the first acason from a good maiden bulb. When the leaves haveperfeeted theirgrowth, and lave beryn to assume a yellow thet. water must be withlede, and when withered the bulbs may be dried off. The second scason they may be planted out of doors iu turfy loam, very rotten cow inamure and leat soil in equal parts, with say one-sixtla silver sand.
hẏdrocelplatus. - Sce Water on THE 1 FAD.

HYUROCYANIC ACID.-Cyanide oflydrogeu, or prussic acid, was first discovered
by Scbeele in 1782, from Prussian bluc, of which it may be regarded as tbe basis. This acid, which in its pure state is one of the most potent poisons known, has in a mitigated form been extensively cmployed in medicine from the commenceracnt of the present century, and has been employed with the utmost advantage in spasmodie coughs, asthma, hiccough, and sea-sickness, and as an external remedy in some obstinate eruptions of the skin, and in many forms of opacity of the cornea, and general dimness ot sight. The want of a uniform British College is particularly evidenced in the preparation of this drug, each of the Colleges of London, Edinburgh, and Dublin laving a different formula and strength for this acid. All of them, however, being prepared by decomposing some of the compounds of cyanogen, which, being a bi-carburet of nitrogen, consisting of two equivalents of carbon and one of nitrogen, unites with two equivalents of hydrogen, to constitute hydrocyanic acid. For the sake of uniformity of strength. it has loug been the custom of all meuieal men, having any extent of practice, to prepare the diluted, or medicinal preparation of this acid themselves; and to effect tbis object, se-renty-five grains of tartarie acid and thirtythree grains of the cyanuret of potassium were dissolved in ten drachms of distilled water aud spirits of wine, in the proportion of two parts to one: by which means a donble decomposition is effeeted : the tar taric acid is converted into the uearly insoluble supertartrate of potass-cream of tartar-and the liberated cyanogen unites with tbe water to make a safe, manageable, and miform medicinal hydrocyanic acid; the dose of whiel, to have any effect in the cases for wbich it has been prescribed in this work, must not be less than five drops, which by repetition may be increased with perfeet safety to fifteen drops. As, however, it appears that all chemists do not keep the same formulary, and many procure the acid from their druggists, and are ignorant from which preparatiou it has been p:ocured, it will be advisable for all who feel ineliued to try the efficacy of liydrocyanic aedd, as occasionally preseribed, to aseertain from the cbemist the mature of the preparation kept. bearing in mind that of the proper medicinal strength, the dose to be bencficial should begin with five drops, and may be increased to fifteen.

IIYDROGEN. - This important clement is only known to us in the gasenns or permanently elastic form. It is usinnlly procured by the action of sulphuric acid and zine or iron upon watcr, or by passing the rapour of water over red-hot iron.-Sec Dictionary of Useful Sinoobledge, article lirdrogen.
HYDROMETER. $-\Lambda n$ instrument for determining the relative densities or specific gravitics of fluids. The instrument known as "Sykes's llydrometer," is the one almost universally used. It consists of a thin brasa stem about aix inelies long, passing to and soldered oll a hollow ball of the same material, and about un ineh and a half in diameter. To the inferior extremity of the stem, from
which the hollow hall is ahout an inch distant. a permanent pear-shaped weight is artached; so that when the instrument is pinced in a fluid, the other extremity may fioat perpendienlarly to the surface. There arc also ten weights of different magnitudes, nine of which are circular and applieable by means of a slit to the lower part of the stem. Thiese are marked $10,20,30,40,50,60,70,80$, and 90 respectively, and by their suecessive application the instrument may be sunk so as to obtain the complete range of speeific gravity, from that of pure aleohol to that of distilled water. The otlier weight is of the form of a parallelopiped, and may be fixed when necessary to the upper hranch of the stem. The upper brarch of the stem is divided into ten equal parts or degrees, each of which is acrain divided into two parts. The whole is adjusted at the temperature of $60^{\circ}$ Fahrenheit, and tables are computed wherehy the neeessary corrections may he determined for all variations ahove or below that point. In order to determine the strength of spirit hy means of the hydrometer, a portion is placed in a tall glass cylinder, and the temperature

observel. Onc or morc of the circular weights is then attaeher to the lower stem of the instrument, $s n$ that the lower extremity of the seale may slak beneath the surface of the fluid, and when the whole has become stationary the number on the seale in eontact with the surfaec of the fluid is observed. This number, added to the number niarked upon the cirenlar weight employed, will give a third number, aljaent to which, in the tables ahove mentloned, and under the head of the proper temperature will he found the percentage of etrength required.

HYDROPATHY. - A mode of curing discases hy the copious use of pure cold water, hoth internally and externally, together with dry sweating and the due regulation of diet, exercise, and clothing. The adoption of this treatment under ordinary eireumstances is very inconvenieut, aud in some enses impracticable ; and in order to reuder its practice more available, hydropathic estahlishments are located in various parts of the country, where paticnts place themselves under a course of treatment for a specific term.-Books: Bushman's Treatise, 4s.; Claridge's, 5s.; Gubb's, 4s. $6 d$. ; Horsell. 2s. 6d.; Sheve, 5s.; Wimot, 1s.; Armitage's, Applied io Acute Diseases, 3s.; Johnson's Domestic, Gs. : Claridge's Facts and Evidences, 1s. 6d.; Weiss's Hundbook, $7 s .6 d$. ; Johnson's Letters, 1s. 6d.; Johnson's Results, 1s. 6d. ; Franklin's Theory, 5s.; Johnson's Theory \& Practice, 1s. 6d.; Balbirnie's Aphorisms, 1s. 6d. ; Lane's Treatise, 13s. 6d.
HYDROPHOBIA, or dread of water, as the name signifies, is a disease peculiarly affeeting the nervous system, eaused hy the bite and ahsorption into the blood of the saliva, or virus, as it is called, of some rabid or strongly irritated animal, but most frcquently of the two donestic species, the dog and eat, though, from the almost analogous symptoms cxcited in the system hy certain accidents, eventuating in what has been ealled tetamus, the two diseases by many medical men have been considered as synonymous. The influenec exerted hy the mind on the hody, both for good aud evil, is a fact well known to the most casual observer, but in no instance is that effect exercised with more dangerous consequences than in the disease under notice; for it is unquestioned that many persons have been 1oreed into a statc of hydrophohia, simply through the terror inspired hy the serateh or ahrasion of an animal perfectly in health, though perhaps under it temporary fit of displeasurc or paiu. The peculiarity of this disease, is the great length of tine that usually takes place between the receipt of the aecident, or hite, and the discase itself, or the manifestation of the constitutional symptoms; sometimes weeks elapsc, at others months, and not unfrequently years have supervencd between the cause and the effect.
Symptoms.- At whatcver time thesc may show themselves, they commenee with wandering pains over the body, anxiely, restlessness, disturbed sleep, and linghtlul dreams, the patient starting up in horror and bedcwed with cold perspiration; by degrees muscular contraetions occur at intervals, weight and oppression of the stomach, a tightness in the firont, anid difficulty of swallowing, till suddenly the crowning symptom takes place, and the patient, in attempting to drink, is seized with a sudden horror, and reeoils in terrur from the whed-for polation; the very sight or sound of water, or the motlon of fluid, throwing the hoily into violent convulstons. From this stage the symptoms rusli on to their elimax: the countenane is contracted, the cyes wild and staring, the
teeth set firmly, and with the tightened lips covered with a ropy foam, or a thin watery saliva pours from them; this state is alternated with shrieks, animal noises, bilious vomitings, convulsive jerks and plunges, till one feartul spasm that draws the body like a bent bow, resting on head and hecl, releases the patient from his sufferings.

Treatment. -The hot bath, electricity, blisters, bleeding and opium in immense doses, are the only agents that art can cmploy in this formidable discase; the most violent measures and the most opposite have been resorted to ; but, untortunately for science, lither to with but little effiect or benefit. In no disease is the old adage of "preveution better than cure "so applicable as in this. For the tranquillity of mind, for the satisfaction of the patient, and for motives ot safety, in all cases of bite or abrasion from the tooth of an animal, the part should bc cauteriscd. A tape or bandage being first tied tightly above the part to prevent absorption, the part is then to be washed with warm water, and lunar caustic then applied, If these steps are adopted quickly and cffectually, and, ir possible, the part sucked or dry-cupped bcfore applying the caustic, and the ligaturc or pressure continucd for some time, there will seldom be any nccessity for the painful and qucstionable practice of excision. The patient's mind must be soothed; an aperient and a sedative given, and a warm poultice applied over the escar. A mode of treating hydrophobia by means of ice, internally, down the spine. over the throat and chest, has becn adopted with success, but the cases are too feiv to warrant pronouncing it as either sate or certain.

HYGROMEETER.-A vast number of substances, such as sugar, thour, bread, \&c., possess the property of absorbing moisture, the arount of which varies accordiug to thic circumstances in which they are placed. Atmospheric air also, and most gascs, absorb and retain watery vapour, so that in all experiments regarding the composition of bodics, it is nccessary to ascertain their state as to dampness. The values ot" many commodities arc grcatly influeuced by the quantity of moistire which they hold, and lience the utility of having some means of uscertaining this quantity. This instrnment is represented in the accompanying figurc. It consists of two hollow glass balls, containing ethcr, and communieating by the glass tube which rests on the support. The ball which forms the termination of the longer branch is of black glass, in order that the formatlon of inoisture on its surtince may be the more perceptible. It includes the bulb of a delicate thermomete: djpping in the cther, its scale being enclosenl in the tule above the ball; and whatever change takes place in the tempernture of the cther is indicated by this thermoncter. The other bull is covered with muslin. In mukiug an obscrvation, it is tirst nccessary to note down the tcmperature of the nir: Hext turn the instrument, so that when the covered ball is held in the hand, the ether may
escape into the blackened balt; and it should also be held till the included thermometer rises a few degrces above the temperature of the air, when it should be replaced on the support. Then drop, or gently pour, a little ether on the muslin. The evaporation which takes place, produces cold; and attention must be instantly directed to the black glass ball and included thermometer. The latter will be seen falling rapidly, and at length a ring of moisture will be seen at the line which runs across the black ball, quickly, if

the surrounding atmosphere is very moist; slowly, it it is dry. The degree at which this takes place, must be caretully noted. In very damp or wiudy weather the ether should te very slowly dropped upon the ball, otherwise the descent of the thermometer will be so rapid, as to render it cxtremely difficult to be cortain of the degree. In dry weather, on the contrary, the ball requires to be well wetted more than once to produce the requisite degree of cold.
MYPOCIIONDRIASIS. - This functional disturbance of the digestive organs, is senerally found iu melancholic temperaments, and presenting features of a purely nervons character, derives its origin trom some pretermatural condition of the fimetion of digestion ; though the often grave symptoms that supervenc, might, to thic uninitiated, appear to depend upon some organic disease, either of the heart or bruin, 80 remarkable and varions are the characters evoked by this disease; the hallucinations of the mind amonting, in many instances, to positive monommia. So far, indeed, docs the imagination becone erratic, that the paticnt sometimes believes in his own death; will lay himself out like a corpse, refuse all food, obstinately remaiu silent, and wonld die tiom inanition, but for the friendly violence of his plysictan; others believe themselves made of glass, and are ulmost killel in reahty by the terror excited ly the approach of a friend, who, in his cordial otter of shaking hands, excites the
wildest terror, lest. ignorant cis the fact of his altered state, he shoukd, in his rude friendship, shiver him to pieces. The delusions and imaginings of the hypochondriac are illimitable, and there is no disease in the nomenclature of science that demands such skill, so much tact, or so shrewd a knowledge of human nature in the physician as is called for in this. The treatment demauded, is often more moral than physical, and, in either case, calls for great judgment and determination. The first object to be effected is, restore the stomach and assistant organs to a healthy action; the lext, to restore energy to the brain and ner'jous system. and to correct the morbid association oí ideas that pervert the whole tenor of the patient's life; sometimes the last becomes the first and most important step; indeed, each object must be, in a measure, concurrent with the other. In such a disease, it is only possible to point out the means; their mode of employment must depend upon the speciabity of the case to be treated. Thesc are, change of scene, habits, and parposes, excrcise, bathing, soziety, cheerful amusements, harmless sports, with new and interesting or exciting pursuits; next to these moral remedles, the medicinal agents are chalybeate and mineral waters, stomachics, tonics, antispasmodics, wine, external stimulants, electricity, and all the mineral acids and tonics.
HYSTERIA.-Tlis disorder is more common in females than men, and is characterised by low spirits, a feeling of depression and anxiety, sudden and involuntary grief and tears, palpitation, sickness, a sense of suffocation, and the apparent presence of a ball in the throat: these symptoms are or arc not attended with sobs, and sudden fits of laughter, convulsive twitches, and contractions of the hands and arms, finally terminating, after more or less muscular contortions, in insensibility and coma. Treat-ment.-In robust young patients, when the fit is strong it is uccessary to bleed, but in general the sudden application of cold water dashed in the face, and pungent stimulants applied to the nostrils, will be found sufficicnt to restore the paticut to consciousness. If not, a draught of sal volatile, water, and spirits of lavender, is to be given; and slould much stupor or drowsiness continue after recovery, a bllster must be applicd to the nape of the neck. As hysteria generally depends upon some natural cause, the source of excitcment is to bc found out and removed; and as a preventative a coursc of apcrient medicine, varicd wlth an occasional assafcetida pill, is to be taken for a series of days, till the cause for which it was taken is removed. One of the best medicines that can be taken as a corrective to the system, and a stimulant of limpaired natural action, is an infusion of equal parts of wormwood and pennyrnyal, made with boiling water, and taken in cuplitls twice a day for three or four days in suecession every fortuight, followed on each necasion by one or two compound assafoctida pills.- See Fansting.

## I.

ICE.-In medicines, ice is frequently employed, externally in iuflammation of the brain, to resolve inflammation, to stop hæmorrhage, to astringe relapsed parts, and to deaden pain. For these purposes it is pounded small in a cloth, and placed in a bladder, or a bag of gauze, before applying it. Internally, ice, or ice-cold water, has been given with advantage in heart-burn, typhus, inflammatiou, and spasms of the stomach, to check the vomiting in cholera, and to arrest internal hæmorrhage. Small lumps of ice, or a small glasstul of pounded ice and water, will often temporally restore the tone of the stomach and nervous system during hot weather, when all ofher means fail. Ice creams, taken in moderation, act in the same way.

ICE-CREAMS. - These are commonly composed of cream or sweeteued water, variously flavoured, and cougealed by ice or a treezing mixturc. Sometimes, instead of crcam the materials of a custard are used. The mixed ingredients are placed in a tin, furnished with a handle at top, called a freezer or freezing-pot, which is then plunged into a bucket coutaining salt and ice (ice broken small and mixed with half its weight of commou salt), and is kept in rapid motion backwards and torwards until its contents are frozeu. As the cream congeals and adheres to the sides, it is broken down with the ice-spoon, so that the whole may be cqually exposed to the cold. As the salt and ice in the tub melt, more is added until the process is finished. The ice-pot with the cream in it, is next placed in a leaden icestand, is at once surrounded with a mixturc ot ice and salt, and closely covered over. The glasses are filled from this as required for inmediatc use, and should have bcen previously made as cold as possible. Plain ice-cream is commouly made by onc or other of the following formulx: 1. New milk, ${ }^{2}$ pints; cggs, 6 yolks; white sugar, $40 z$. ; mix, strain, heat gently, and cool gradually. 2. Cream, 1 pint; sugar, $40 z$. ; minix as beforc. 3. Cream, 1 pint; milk, 1 pint; white sugar,部b.

Flavoured ice-crcams are madc by mixing cream for icing with half its weight of mashed or preserved frult, previously rubbed through a clean hair sieve; or, when the flavour depends on the juice of fruit or ant essential oil, by addiug a suflicicut quantity of such substances. - Sec Curnant; Lemon; RaspbimRy; Sthawherrix, \&c.

ICE-COOLER. - See COOLi:R.
ICE-HOUSE.- $\Lambda$ rcceptacle in which ice is kept so as to furnish supplies from time to time ns they are wanted. Wooden structures will be found the best for this purpose. The sides may be built on the principle of hollow walls, the uprights belng of nheinch battens edgewise, and bonrded up on both sides, leaving a vacuum of nine juches between; or this space may be filled up with
dry straw or sawdust, finely sifted coalashes, or any other non-condueting matcrial. The roof should be thatehed with straw, reeds, or heather, at least two tect in thickness, and the sides covered with the rugged bark of trecs, or with moss, or panelled off in ornamental patterns, with straight rods of hazel, lareh, or otherwise in imitation of rustie work. Ice-houses should be in all their parts as dry as possible; and they should be so construeted as to ensure the running a tray of the meltings as quicicly as possible. The iee-house should srand on a plaee exposed to the sun and air. The next thing is to protect the ice against damp from beneath. It should therefore stand on some spot from which watcr would run in every direction, aud if the natural gromud present no such spot, it would be no diffeult matter to construct one. The best form for an icehouse is the cireular, as secn in fig. 1. In


Fig. 1.
fg. $2, a$ is the centre of a circle, the diameter of which is ten fect, and at this centre a post should be set up, to stand fifteen feet above the level of the ground, whieh post ought to be about ninc inches througly at the bottom, and not a great deal smaller at the top. Great earc must be taken that this post is


Iig. 2.
perfectly perpendicular, for if it be not, the whole bullding will be awry. bob, represent twenty-eight posts, nine fect high, and gix inelics through at the bottom, without much tapering towards the top. Thesc posts stand abont two fect apart from ceutre to centre, which leaves between caeh two a space of cightem inelies. cocc, are thirty-eight posis, flve feet ligh, and live inches throurh at the bottom, withont mueli tapering towards the top. 'these posts stand
about two feet apart, reekoning from eeutre to eentre, whieh leaves, between cach two, a spaee of nineteen melie.3. Thi space between these two rows of pests, is four feet in width, and, as will be prescntly seen, is to contain a wall of straw; $e$, is a passage through the wall; $d$, is the outside door of the passage; $s$, is the inside door; and the inner eircle, of which $a$ is the contre, is the place in whicli the ice is to be depositcd. Tho walls should be formed between the posts of clcan wheat or rye straw, laid closely and smoothly. Plates of wood are to be laid on the top of the two rows of posts for receiving the rafters of the roof. The roof should not be at a lower ang!c than forty-five degrees, aud should be covered with strong laths, to which the roof' rhatch is to be secured. The thatch sliould be of wheat or rye straw, and four feet thick. The bed upon whiel the ice is to be laid, should be formed by laying round logs, about eiglat inches in diametcr, across the arca, leaving spaces between then of about a Coot. Over these, polcs, about halt the size of the last, are to be laid across in an opposite direction; and six inches apart over these, a third course, two inches in diameter, aud three inches apart; upon these again, a course of still smaller rods, one inch apart; and, finally, upon these, two inches of dry twigs and branches, or strong heath, free from moss or grass; upon this bed the ice is put, broken and pummelled, and beatcn down together iu the usual manner; wheu the loouse is filled it should be shut closely up.
ICE MOCK--Take of preserved strawberries, raspberries, and red currant jelly. tablespoonful eaeh; put it throngla a sieve with as muel eream as will fill a shape; dissolve thrce-quarters of an ounce of isiuglass in half a pint of water ; wlien almost eold, mix it with eream, put it into a sliapc, set it in a eool place, and turn it out the following day.
ICE PAIL, - An implement, by means of which ice-creams may be readily madc. The

following are the direetions for use:- ITaving prepared the water or crann mixiure, put it into the freczing pot and adjust the appara-
tus; then fill the pail, $c$, with ice broken up sufficiently small to be admitted into the pail round the freezing pot; but to every three-iuch layer of ice, add a layer of salt, using abont a fourtl as much salt as ice. Press them down with a stick with one hand, at the same time turning the machine with the other, without stopping. for about eight or ten minutes, or until the contents are sufficiently frozen, which will be known by a difficulty in turning the handle, then let the frozen eream remain a few minutes without stirring. and it will be fit for table; but if required to be kept long before use, the wooden peg shculd be takeu out of the pail, and the water let off; then put the plug in arain, and refill the pail with ice and salt as before. but use ouly half the quantity of salt. The object of stirring or rotary motion, cowmunicated to the misture, is to prevent the outside frons being frozen more than the inside; and to induce all to keep a comsistence half-way between snow and iee.
ICE TEELL-A receptacle for iec, on a imilar principle as an ice-liouse, the difference in coustruction being, that one is built above the surface and the other Below. An ice well made as follows will be found best adapted to the purpose. Dig a cirenlar well, twelve feet deep by twelve feet wide, and brick it round in ninc-iuels work; place a roof over it, thatched two feet deep, liave on one side a door witl a latticed opening iu the upper part, and immediately opposite, a laticed window; keep these constantly open, 80 that there may be always a draught circulating winter aud summer. The strueture shonld be moderately shaded with trees, and there must be a drain from the bottom, should the ground require dramage with a trap to prevent the air from entering below by the drain, and the ice slould be covered with a foot or two of straw. At the bottom of the well, shoull be placed a layer of faggots, resting on sleepers, pointing to the irain, so that any water may be carried ofl: The construction allows of the lee being abstracterl every day, witl very little if any waste; and the iee will last through the wiole year without being exhausted.
TCFE CAKL:-Take two prunds of flour Twell dried, a pound and a half of fresh butter, two poinds of lumpsigar pounded, ten eggs well beaten, half a pint of milk, half a pound of candied citron and lemon-pecl mixed, eut into strips, a nutmeg grated, a winecrlassfull of ratafia, and tlec same quantity of orange-flower watter ; leat the butter to a cream with a wooden spoon, and add the other ingrelients, and when well mixed, twn tablespoonfuls of yeast. Let it rise before the fire for lualf an hour. lake it in a buttered tin for three-quarters of an hour. Immeliately on taking it out of the oven, crust over the tol with whilte of ery. cover over fliekly with powdered sugar, and glaze witls a salarnander.
 21b.; eggs, 10 ; mllk, half $\Omega$ pint ; cition ancl lemon-peel, 引lb. (mixed) ; nutmeg, 1 ; ratafla, 1 wineglassful; orange-flower water, 1 wineclassful: yeast, 2 tablespoonfuls.

ICING.-A process applied to eakes, and performed as follows :- Thip the white of five eggs to a froth; add a pound of double-refined sugar sifted, and three spoonfuls of orange-flower water; beat it up thoroughly, and when the eake is taken out, ice it with a rrooden spatnla. Leave it in the mouth of the oven to harden, and do not allow it to contraet the least colour. Lemonjuice, instead of the orange-flower water, renders it very white and particularly pleasant to the taste. These cakes may be decorated with gum paste ornaments, either white or in colours.
IDIOT.-An asylum for idiots has been established at Highgate and another at Colney Hatch. Each of these have offices in London, where all particulars respecting admission may be obtained.
IMPERIAL.-A summer beverage made as follows:-Two ounces of erean of tartar; two pounds of loaf sugar ; three lemons eut in slices; pour upon these two gallons of boiling water. Let it stand until cold. Strain and bottle it, and in ten days it will be fit for use.

IMPORTS.-Commodities bought in other countries. In transacting his business, an importer has to abide by certain laws of the Customs, and to pay suell duties as are levied upon the goods which he imports. -Book : AfcCulloch's Directory of Commerce.

IMPRISONMENT, FALSE.--Every species of continement constitutes imprison-ment, whether it be in a common prison $n$ : a private house, in the stocks, or even by foreibly detaining one in the public streets. False imprisonment may also arise for exeeuting a legal process at an improper time; as by arresting in a civil suit ou Sunday. In whatever way the illegal aet may have been committed, the argrieved party has his remedy by actiou at law, and may press for damages, necording to the amount of injury sustained.
MMIRISONMENTFOL DEBT. - $\boldsymbol{\Lambda}$ debtor ean only be arrested after judgment obtained from a competent tribunal, except he is likely to lenve the kingdom, under which, if the debt amount to $£ 20$, and aflidavit be made before a judge, a special order may be obtained to hold him to bail. Any ereditor obtaining a judgment or order from any court of compctent jurisdiction In Encland, in respect of $\Omega$ debt not excceding $\mathbb{E} 20$ besides costs of suit, may obtain a summons for sueld debtor from any Commissioner of Bankruptey, or any inferior court for the reeovery of small debts laving for a judice cither a barrlster, special pleader, or an attorney of not less than ten years' standing, sueh connts liaving jurlsdietion over the district in which the debtor resides. On the delstor nupearing, he may be examined and interrogated concerning the debt; and the court is to make an order on the debtor, for the payment of the debt in instalments or otherwise. If the dehtor fail to attend, withont, affording a satisfictory exense for non-atteudance, or if he refinses to diselose his property or transactions respecting the same, or not answer to the sulisfaction of the court. or answer to the shlisfaction of the cond
shall appenr to lave heen guilty of fraud in
con tracting the debt, or of having eoneealed or made away with the property in order to deteat his ereditors, or if he appear to have the means of paying the instalments ordered by the eourt, and negleet to do so, the eourt is cmpowered to eormmit any sueh debtor to the eommou gaol for debtors, for any time not exeeeding forty days. No proteetion or interim order from the Bankruptey or Insolvent Debtors Court, nor any eertificate obtained after sueh order for imprisonment is issued, is available to protect the person of the debtor. Imprisonmeut under the Aet does not operate as an extiuguishment of the debt , but on paymeut of debt and eosts, or the instalments due, the debtor may be liberated from confinement with the eonsent of the ereditor and the
court.
IN-ARCIIING.-An ingenious mode of grafting, by which one young plant, without removal, is made to strike upon another plant, and thus torm a union. It may be performed in various ways, as represented in the engraving; for example, two branehes

of a tree may be bent go as to meet and strike upon a wound in the main stem, by whieh a gap will be filled up; one growing tree, cither from the ground or a pot, may be led to minite rvith another; or several suekers may be led from the ground areh-wise to 8 trike upon a point in the stem, thus bringing iresh aid to the produrive part of the tree. The spring is the senson for perriorming this operation
generally, but any senson whell the san is in generally, but tuny season when the sap is in
proper oondition is enally proper. In order to earry ont in-arelting sueecssfully, it is neeessary that the plants to form both the stoek and seion shoukd be either growing near to eaeh other, or, if in a portable state, placed so that their brameles may meet. $\Lambda$ portlon or bark is then renoved from eaeh at the intended point of the mion, say from an inelh to three inclies in leng hh, aceording to the size aud sirength of the subbjects; these parts are fitted torether so that the inuer barks of both enincide, and the process of tying, nad elayiny or wasing follows, as in conmon graitting. Some, however, tongue the scion and stock in the amane manner as Is fone in whip-grafting. In eiflher way the cambium shortly beeornes developed, the
alburnum of the seion and the stoek becomes united, and when this is aceomplished, the seion may be cut off a little below where it is united to the stock, either at one operation, or only partially eut through first, and in a few days completely severed. A week or two after the union has takèn place, the remaining portiou of the seion, it any was left in, when separated from the parent plant, should be eut off elose to the stoek, that the wound may heal over, and leave the stem as perfeet as possible. side in-arehing, without tonguing, is well adapted for young sloots of camellias, oranges, \&e.; and when the wood of both seion aud stock is soft, and full of sap, a union speedily takes
plaee.
INCOME.-The laying out of an income 80 as to seeure the largest amount of benefit, aud to purebase the greatest number of the neeessaries and eomtorts of life, may be truly termed an art in social eeononly. Some persons have the faeulty, to use a eommon phrase, "of makiug a pound go as far as auother person's thirty shililingos,"-a contrast in expenditure which results ratberfrom the laxity of tbe spendthritt, than trom any extraordinary judgment ou the part of the thrifty. It is obvious that if two per8ons have the same amount to spend, and similar advantages are open to both, they ought to be able to seeure an equal value for their outlay; and to do this it is only required for a person to think and make a proper use of his eyes. In the disposition of an income, another important consideration is, uot to spend all, but to lay by something every week, or month, or year, in order to meet emergeneies-8ueh asilliess, aeeidents, se. Where the ineome is limited, it is of course, diffieult to do this; but iu stations however humble, there are mostly certain
luxuries indulced in luxuries indulged in, whieh might easily be dispensed with, and the cost of whieh would furnish the provident fiund in question. Some persons find a pleasure in thuss eeonomizing their ineomes, whilst to others it is an irksome process, and one whielh they lave the greatest reluetanee to praetise: but these latter should bear in mind that by their energy and perseceranee, a iarger: income may be securred, so as 10 rellder these saerifiees comparatlyely unfelt, so that to a eertain exteut their own prosperity and happiuess remains iu their own hands. Aguin, when a persou has a fixed ineome he usually has to work only during fixed
hours, and it is possible for him hours, and it is possible for him to turn his leisure time to necount, so as to make a sensible addition to his 8 tipend. Before doing any thing in whieh a larger anoont than ordinary is involved, the step should be well considered, so as to aroid aitter emibarrassment by an aet or thoughtlessness and indiseretion. Thus, previously to taksing a
house, it should be peertaised to honse, it should be asecrtained whether the income can bear the demand whith the rent Will make upon it; the same rule applies to the ordering of furniture, elothes, or :uyy ofler extraordinary disbursement. Thaving thrus used all dilifenee and judement in the laying out of the ineome, the nex timportant sten is, to keep accounts of all reeepts and
expenditure, on such a clear and straightforward plan, that a cursory glance will at any moment furnish an index of the trne state of affairs. In the disbursements of an income, one of the most besetting sins, is a love of finery and display, for the sake of eclipsing one's neighbours and astonishing the world. This is often done not only at a great sacrifice to personal and domestic comfort, but frequently at the expense of honour and happiness, a darkened hearth aud a ruined lome. No policy can be more short-sighted than this, and no conduct more incletcusible; for the person that makes these efforts to win admiration and excite astonishment, can never be ccrtain that the object is gained; whilst he who devotes his income to gathering snbstantial benefits for his own little world within, neither thinking about, nor caring for the world witlout, does certainly secure to himself the materials for comfort and happiness, both tangible and unalienable.-See Benefit Socreties, bexlding Societies, Cash and Credit, Economy, House feeping, MarketING. \&c.
INDIAN CAKE.-Take hale a pound of butter, with three-quarters of a pound of sugar, and three-quarters of a pound of Indian corn meal, sifted; add cight cggs, a nutmeg grated, or a teaspoonful of cinnamon: rub the butter and sugar to cream, stir in the other ingrcdients, and when propcrly set. bake in a moderate oven.
 corn flour, $\frac{\pi}{7} 1 \mathrm{lb}$.; eggs 8 ; nutmeg, 1 ; or cinnamon, 1 tcaspoonful.
LIDIAN CORN. - A particular kind of grain which grows abundantly in the south of Europe, and in tropical climates. llircad made from this corn is proved to be highly nutritive, and may be madc as follows: take seven pounds of Indian corn flour, pour upon it four quarts of boiling water, stirring it all the timc; let it stand till milk warm, then mix it with scven pounds of finc wheaten flour, to which a quarter of a pound of galt lias been previously added. Make a depression on the surface of this mixthre, and pour in to it two quarts of yeast, which should be thickened, to the consistence of cream, witly some of the flour ; let it stand all might; on the following morning the whole should be well kincadel and allowerl to stand for three hours. then divide it into loaves, and bake them in tims for half an honr. It is of importance that the fhum of Indian corn slionld be procured, as Indian corn meal is that which is commonly met with at the shops, and the coarscness of huak in the meal might, to sonle persons, prove prejudicial.
far Indian corn flour, 7lbs.; wator. 2 quarts; wheaten flour, thlbs.; salt, $\frac{1}{7} \mathrm{~b}$. ; ycast, 2 quarts.

INOLAN INK.-This article is hased in China for writing witls a brush, atulf for painting on the soft trexible papere of Chincse manufacture. Au iuk of "qual efficacy may be mate as follows: put six lighted wicks lnto a dish of oil; haty an iron or till concave eover nver it, , wis as to receive all the snoke; when there is a suf-
ficient quantity of soot scttled on the cover, remove it gently with a feather on to a sleet of paper, and mix it np with gum tragacanth to a proper consistence.
INDIAN PICKLE.-The vegetables to be employed for this pickle are small hard knots of white cabbage sliced, canliflowers or brocoli in flakes, long carrots, not thicker round than the finger, glherkins, French beans, small onions, white turnip radishes, lalf grown shalots, yonng liard app!es, green peaches, vegetable niarrow not larger tlan a hen's egg, small grcen: melons, liorsc-radish, nasturtiums, capsicum, and garlic. As all these do not come in season together, thic best metliorl is to prepare a large jar of pickle at such a time ot the year as most of the things may be obtained, and add the others as they come in season. Thus, the pickle will be netrly a year in accumulating, and onglit io stand another year before nising, when, if properly managed, it will be excellent, but will keep and continuc to improve for years. For preparing the sevcral vegetables, avoid boiling as much as possible, and soaking in brine to be preferred; be particular that cvery articie is dricd before it is put into the jar, and that the jar is very closely tied down every time that it is opened for the addition of fresh verctables. For the pickle, to a grallon of the best white wine vinegar, add three oulces of salt, lialf a pound of mustard, two ounces of turmeric, threc ounces of sliced ginger, one ounce of cloves, halt an ounce each of mace, black pepper. lone pepper, and white pepper. and two draclims of cayenne ; steep the spice in vincgar, aud let it remain on the hob for two or three days. The mustard and turmeric must be rubled snooth wit'a a little cold vincrar, and stirred iuto the rest when as near boiling as possible.

INDIGESTION.-Sce DISPEPSIA.
INDORSER.-One who signs his mame on the back of a bill of exclinge or other document, to cnlance its validity. A bill payable to order, or to bearar, or containing any words to make it assignable, may be indorsed over. so as to give the indorsce a claim on all the antecedent parifes whose names appear upon the bill. fint unless the operative words "to urder," or "to bearer," or some equivalent term, be insert cod, It cannot be transferred so as to syive the indorsee a claim on any of the antecedent purties, except the last indorser. An indorsencne ly pencil marks lias been hold sufficient, but is very objectionable. A lisll may bo indiorscl before it is eomplete, or after the time appointed for payment. In the firat casc, if a man judorsic a blank stanped piece of paper, it will hind him to the:amome of any sum whleh may be insertect, consistent witl the: stamp, and made payable at any datc. If the ludorsement be ather the bill is due, it is incumbent on the indorser, to satisfy limelf that the note a grood one: for if he omit to doso, he takes it on the eredit. of the luderser, and innat atand in phace of the person who whe holder at the time it becane due. No particular worla are ensential to the indorsenent of a bilt,
the mere signature on the back of a bill is in general suffieient; such indorsement is called a blank indorsement. A full or special iudorsement mentions the name of the indorsee in whose presence it is made; as thus, "pay the contents to A. P., or order," and is subscribed with the name of the indorser. Such special indorsement preeludes the person in whose favour it is made from making a transfer, so as to give a right of action against the special indorser, or any of the preeedent parties to the bill, and from retaining a payment to their prejudice. After a payment for part, a bill may be indorsed over for the residue.
INFANT.-Infants are subject to so many ailments, and prone to such sudden attacks, betraying symptoms, probably in themselves of little eonsequence, though assuming suel formidable characters, as to terrify the inexperienced mother; under this head it is proposed to include the following: the management of still-born children, infants in fits, and the general uses ot the hot bath, duration of suckling, and infantine foods.

1. Infants still-born, and in fits, with the use and advantages of the hot bath. All children come into the world in the same imploring helplessness, with the same general organization and wants, and demanding, either from the newly awakeued mother's love, or from the memory of motherly feeling in the nurse, or the common appeals of humanity in those who under take the earliest duties of an infaut, the same assistance aud protection, and the same fostering eare. It sometimes happens that the infant does not ery, or give utterance to any audible sound, or if it does, it is so faint as searcely to be distingnishable as humau aeeents, plainly indieating that life, as yet, to the new visitor, is neither a boon nor a blessing. As soon as this state of things is discovered, the child should be turned on its right side, and the whole length of the spine, from the head downwards, rubbed with all the fingers of the right laand, sharply and ouickly, without intermission, till the quick action has not only evoked heat, but electricity in the part, aud till the loud eries of the child have thoroughly expanded the lungs, and satisfactorily established its life. The operation will seldom require above, a minute to effect, and less frequently demands a repectition. If there is brandy at haud, the fingers, before rubbing, may be dipped into that, or nny other spirit. It the friction along fine spine has finiled, a warm bath is, to be used, at a tempernture of about fighty degrees, in which the ehild is to be plunged uj, to the neek, first cleansing the month and nostrils of the mueus that might int erfere with the free passage of air. Whille in the bath, the friction along the splne is 10 be eontinued, and if the Jungs still remain unexpanded, white one person retains the child in an inclined position in the water, suother shonld insert the pipe of a small pair of bellows juto one mostril, and white the inouth is elosed, and the other nostrlleompressed on the pipe with the hand of the assistant, the lungrs are to be slowly
inflated by steady puffis of air from the bellows, the hand being renoved from the mouth and nose after each inflatiou, and placed on the pit of the stomach, and by a steady pressure expelliug it out again by the mouth. This process is to be continued, steadily inflating and expelling the air from the lungs. till, with a sort of tremnlous leap, nature takes up the process, and the infant begins to gasp, aud finally to ery, at first low aud faiut, but with every respiration of air, inereasing in length and strength of volume, when it is to be removed from the water, and instantly wrapped all but the face and mouth in a flanuel. Sometimes, however, all these means will fail in effeeting an utterance from the child, which will lie with livid lips and a tlaceid bods, every few minutes opening its mouth with a short gasping pant, and then subsiding into a state of pulseless inactiou, lingering probably some hours, till the spasmodic pants growing farther apart, it ceases to exist. Should the hot bath, frietion, and artifieial inflation fail of the desired effect, and the infant still remain passive, with the pulsation of the heart feeliug under the hand like a faint irregular flutier, remove it from the bath, and having put a ferr red cinders into a warming pan, lay the ehild folded in a flanuel, but its face and mouth uucovered. on its back along the lid of the pan, the heat asceuding through the spine and so reaeling the brain, often efleeting in a few moments the result that all other means failed to effeet, namely, the ery, that in expanding the lungs, propels the blood through thic heart, and establishes the ehild's lite. Infants of certain constitutions, aud a low coudition of vital energy, are not unfrequently attacked during the period of teething with fits, ords they are ofteu improperly called, convulsions, and this without the slightest warning; the child that one mnment lies crowing in the mother's lap, giving back smile for smile, and the pieture of security and health, suddenly beeomes rigid, its eyes open, dull, and fixed, the lips become pale, the orbits swarthy, the tiuy fingers clinelied, and the body often drawn arching backwards. In these eases the treatment is simple and easy; let the inother iustantly strip the ehild, and laying it aeross her lap, the head to her left side, and the face looking towards lier body, rub the spine from the base of the head to the hips, in sharp and rapid sweeps, wlth the four fingers of her right haud, till the fingers and the ehild's skin glow with the friction. Should this not eause the child to cry withir. two or three nimutes, she must lay lown the infant, and prepare as quickly as possible the warming pan, as in the previous case, and with the intervention of a flamel, lay the little patientacross the lid; thongly if boiling water is at the fire, a loot bath is to be imunediafely extennorised by miving tro parts of cold with one of boiling arater: find phim ing the child up to the neck in the hot water, and allowing it to cry as muel at it pleases; as the more ar it receives by the lmans, the more rapid and permanent will be the benetit realized.
2. Period of suekling, food, \&e.-Of equal importanee with food, in the management of infants, is pure air, aud for this desirable objeet the infant sloould never. under any enndition. beallowed to sleep with the nurse, if old, or even witls the parents, but placed in a side hed, in easy and level aceess to the mother ; that when required for the purposes of hursing, it can be easily moved to its mother's arms, and when suckled or fed returned to its crib. The amount of oxygen required by an infant is so large, and the quantity eonsumed by midi-life and aye, and the proportion of carbonie acid thrown off from both so cousiderable, that an infant breathiug the same air cannot possibly earry on its healthy existence while deriving its vitality from so eorrupted a reedinm. This objeetion, always in foree, is still more objectionable at night time, when doors and windows are closed, and amounts to a condition of poison, when placed between two adults in sleep, and shut in by bed-curtains; and when, in addition to the impurities respired from the lungs, we remember in qu:tseence and sleep how large a portion is given off from the skin.
The greatest mistake a mother can commit is that of over-feeding her ehild, and believing that every time it cries, it wants nourishment. A young mother should make it her business to study carly the voice of her infaut and the language conveyed in its ery. The study is neither hard nor difficult; a close attention to its tone, and the expression of the baby's features, are the tro most important points demanding attention. The key to both she will find in her own heart, and the knowledge of her success in the comfort and smile of her infant. Hothers should early make themselves acgnainted with the nature and wants of their ollsping, that when left to the entire responsibility of the baby, after the departure of the nurse, she may be able to understand her new duties with more confidence than if left unaided to her mnther's instinet. To ensure a pure and invigorating supply of nourishment to the child the mother should hive well in every respect, but, at the same time, ir she would ayoid the cries and inconvenience that arises from an acid dietary, aftecting ber infant with griping and flatulent pains, she will eschew all acid or inrlizectible fools, and live as much as possible on piain and unvarying aliments, avoid nver-fueding, late hours, or any sudden exertion that may heat or disorganise the inilk.

The flmc a mother suckles her infant should never be less than nine or exceed tivelve months, unless some special reason is addueerf for either; for it inay be taken as an invariable rule, that when nature puts teetls in a chilif's mouth, they are meant for use. The artieles generally employerl as food for infants consist of arrowroot, bread, flour, bakel flour, prepared groats, farinaceous food, bisenit powder, liseults, tops and bottoms, and semolina or manna eroup, as it is otherwise ealled, whiell like tapiocta, is the prepared pith of certain vegetalle substances.

## Infectroñ--See Contagion; Dism-

 fection.INFLAMMATION.-By this term is generally understood that condition of a part, in which it beeomes painful, hotter, redder, and more turgid than in a state of health. The more considerable these symptoms become, or when they take plaee in very sensitive parts, they induce that condition of the system known as fever, and which. when the primary symptoms occur in certain tissues, becomes inflammatory fever. The seat of inflammation lies in the capillaries, those minute vessels or tubes that in health perform the office of secretion and untrition, but diseased, become distended with red blood, eonsequently swell and cause the enlargement, the first symptom of inflammation; at the snme time the inereasing cuantity of blood aecumula ling in the part, eauses the redness and aceession of licat; while the rigidity, tightness, and weight induced by the colleeted blood pressing on the sentient nervous filaments below, produees the dull, the sharp, or hot throbbing paiu experienced, according to the situation of the stelling, and constitutes the lastand most distressing symptom of loeal inflammation.
All inflammations are either local or general; when local, and attacking an organ, the disease is named after the part affected, as hepatitis-inflammation of the liver, phrenitis of the brain, gastritis of the stomaeli, and so wilh repect to other organs; but when it is general, as already said, it is ealled infiammatory fever. As there are degrees in the rapidity or slowness with which intlammation takes place, and also in the time tire disease continues, inflammation has 1 efn divided in to the acute, the sub-a ente, and the cironic, each form demanding a separate and peeuliar practice. Nature, that in all frms of disease attempts to effeet a cure, lias in the case of local inflammation providcd :overal means, the chief of which are-1st. Resolution, whiel is a gradualabsorption of the accumulated blood. 2d. By hremorrlinge. or the bursting of the distencled part, and the escape of the blood. 3d. By suppuration, or the eonversion of the effused blood into pas, or matter, whieh, gradually pressing on the skin, causes absorption or its fexture till an aperfure is formed and the contents of the abseess escape; and 4th. liy gangrene, or mortification, whieh, when a part lias lieen killed by excespive inflammation, to ${ }^{\text {mas }}$ ia line of demarcation, and separatcs the dead from the living part. The symptonis, gencral and local, of inflammation, ate inaterial'y altered by the strueture of the part in what the disease talres place; thus, the lecat is mueh less, the pa in infinitely more neule. and the pulse hard and sharp, when the indanmation attacks the serous membranc, or that tlssuc whiels lines the ehest; while in the mucous membrane, or that which lines the montl and stcmach, there is leas pain, mores leat, and a full, round pulse. The trenturent of inflamination is both general and local. By the frst is understoon, bleeding from the arm, tarfar enetie, opinm, and salline purgatives; the latfer, leeches, euppiner, bisuters, bathe, and fomentations. Lor the
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treatment of special cascs, see Brain; Liver; Lungs, \&cc. And for exterual inflammations, see Abscess; Borls; Carbuncle; Whitlow, \&c.
INFLUENZA. - A disease which, though unqucstionably common to this country from rcroote time, has only within the last thirty years obtained a distinctive name and character. What the peculiar state of the a tmosphere is, that induces or predisposes to this disease, science has not yet discovered, though the external causes, as fur as appreciation enables us to form au opinion, appear to be, a loug-continued state of humidity, sueceeded by sudden heats, or seasons of alternate hot aud wet weather. or a long humid zutumu lollowed by a cold and boisterous winter. In these conditions of the climate the discase often becomes epidemie, and puts on a proteau sliape, and, though twenty persons in the same teuement are attacked with it, not two perhaps present the same chaiu of symptoms. or have been seized in the same way. The first sign or illuess in oue is a. sudden coma, that deprives the patient for some minutes of all consciousness; a nother falls in a fit, a third is seized with an intense pain on the top of the head, others by fits of sudden heat or cold, by coughing, or paius in the back, chest, or throat; but however varied the commeucement may be, or different the general zun of symptoms, there are three sigus that, taken together, always characterize influenza, and by which it may iu every ease be at once identified; these are-severe and splitting pain on the top of the head, great and sudden loss of strength, and a rough excoriated sensation in the chest behind the breast bone, as if the lining membranc in that part was raw. When intluenza comes on gradually, the disease gencrally puts on the following succession of Sympions: a sense of cold, Tassitudc, wearincss, cold chills, pains in the back, head, and loins; these symptoms are followed by flushings, weight on the head aud great oppression on the chest, sheezing, the eyes become bloodshot, a thin acric discharge from the nostrils occurs, with intlamed fauces and throat, followed by a short cough with a thick viscid expectoration, which soon becomes thin, discoloured mucus, mixed with purnlent. diselarge. With these symptoms there is extrene prostration of strensth, loss ot snergy, and great depression of spirits, the pain on the liead continning with unabated violence. 'The pulse, whiclat the beghning was quick and small, bccomes, as the disease mrogresses, sharp, weak, and irregular. Prom the first the n.ppetite has failed, the fongue furred, and the stomach in a state of ghseat und often irritated to Yomiting. The diserepancy in the state of the pulse in inLucnza fenerally renders it an insceure yuide to a knowledge of the heart's anetion Sy the number or the frequency of the beats : the only true test of the vital strength of the patient las by the amome of pressure it will bear by the finger. Influchza, if not :ipeedily curcd, is very prone to degenerate into bronchitis, puemmonia, plcurisy, or some chronic thickening of the ruucous ment-
brane, of the throat, or enlarged tonsils. Treatment- the foremost point to be remembered in the treatment of this disease is, that the great debility is real, not a prostration dependent on nervous pressure, but a bona fide loss of vital power, consequently, bleading, strong relaxing medicines, or blisters, are, except in very rare cases, highly injurious, and more likely to kill than curc the patient; the treatment therefore required is more a course of judicious dietary than one of plysic. The medicinal means must consist of the following mixture and pills, the keeping the feet hot by hot bricks, or bottles of water, and a hot bran poultice applied frequently to the neck and chest. Take of the-

## Powder of compound tragacanth, 2 drachms.

Hot water, $\frac{x}{2}$ pint.
Lump sugar, 2 drachms.
Mix in a mortar, adding the water slowly till a smooth thin mucilage is made of the whole; then add-

> Tincturc of tolu, I drachm. Ipeacuanha winc, $\frac{1}{3}$ oz.
> Spirit of nitre, 6 drachms.

Shake well together, aud, lastly, add solution of acetate of ammonia, $1 \frac{1}{3}$ ounce. Mix, aud make a 12 ounce mixture; of which let the patient take two large tablespoonfuls every four hours.

Take of -
Compound rhubarb pill, $\frac{1}{2}$ drachm. Extract of lienbane, $\frac{1}{3}$ drachm.
Mix, and divide into 12 pills, two to be taken at bed time every other day.
To support the strength, the food must bc of the liylitest and most nutritious kind. such as boiled muttou, custards, aud sago puddings; and, as frequent stimulants are indispeusable, elaret glasses of warm eggtlip, either made in the usual way with the addition of a little rum or brandy, or eggsherry must be given, with toast, every tiro lours. By thesc means, aud the addition ot 20 drops of laudanum, at bed time, to a dose of the mixture, all ordinary cases of inllucluza may be safely and expeditiously treated to reenvery.

INFUSION.-This is one of the most frequent operations required in making up medicines, its object being to extract the aromatic and volatile principles of substances tlat would be lost by decoction of digestion; and to extract the soluble from the insolnble parts of bodies. Infusions may be made with cold water, in which easc they are weaker, but more pleasant. The general mothod einployerl, consists in sherry, brandy, or powdering the ingredients firsí, then plaeing them in it common jug (which should be as globnlar as possible), and pouring boiling water ower them; cover the jug With a eloth, folded six or cight times, but il there is a lid to the jug. so much the bet fer; when the infinsion has stood the time directed, hald a piece of very coarse linen over the spout, and pour the llquid through it
into another jng. into another jng.

INJUNCTION, in Chancery. - Upon the priucuple of preventing a civil injury, which a court of equity can only redress, the Court of Chancery interferes, by issuing an injunction to restrain the sale of printed articles, and an order to produce an account of such articles produced and sold. Thus, an autbor or publisher possessing the copyright or a book, or a patentee having the exclusive privilege to producea certain article, may take these proceedings to establish his ripht.

INK-MARKING.-Dissolve, separately, one ounce of nitrate of silver, and an onnce and a half of sub-carbonate of soda, in distilled rain water. Mix the solutions, and collect and wash the precipitate in a filter ; while still moist, rub it upon a marble or Wedgwood mortar, with three dracbms of carbonic acid; add two ounces of distilled water. mix six ounces of white sugar, ten dracbms of powdcred gum arabic, and halt an ounce of archil and water; put into bottles and cork securcly.

INK-STAINS, to Remove.-When tbe stains are recent, let onc person hold the stained pait of the article between his two hands over a basin and rub it, while another pours water gradually from a decanter upon it, and let the whole jugful be used if necessary; if the collar, sleevc, \&c., be detached, let it be dipped in to a basin filled witb water, and then squcczed and dipped in again, changing the water after every two or three squeezes. 'To remove ink stains of an old date from lineu, sec. : put a pint of boiling water into a narrow-necked jug, place the stained part on the top of the jug, and, while wet and hot, with the finger rub in a little salt of sorrel. The acid should remain on the linen for half an hour bctore it is washed.-Caution: Salt of sorrcl belng a powerful poison, it should be cautiously used, and the paper in which it is placed marked "poison." To remove ink stains from mahogany. - P'ut a few drops of spirits of nitrc into a teaspoonful of water, tonel thic stain with a feather lipped in the mixturc, and on the ink disappearing, rub it over inmediately witlo a rag wetted in cold water, or a whitc mark will be left, which will be difficult to eflace. To take ink stains, from paper:-Make a solution of muriate of tin, two draclims; water, four draclims; and apply it. with a camel's hair brush. After the stain has disappeared, the paper slooukd be passell through water, and dried. T's remove ink stains from silver:- Make a paste with chloride of lime and water, apply a little of it to the slains, and then rub it with a leather or rag. To take ink stains out of coloured zable corers,-- Dissolve a feaspoonful of oxalle acid in a teacupful of hot water; rub the stalnerl part well with the solution. To remore ink stains from the hents. - Wet the stained part with water, and rub a little oxalic acrl over it.

LNK, SYMPATIIETIC. - With a clean pen, write on paper with a molutlon of murlate of cobalt. so diluted with water, that the writing, when dry, wlll be invisible. (Jn gently warning the paper, the writing
will appear of a blue or greenish colour, which will disappear again when cool. $\Lambda$ solution of muriate of copper forms a yellow and sympathetic ink, and acetate of cobalt a rose or purple. If a landscape be drawn representing a winter scene, the paper being overlaid in the place where the foliage should be, with the green sympatietic ink. then on gently warming the drawing, it will represent summer. Sky and watermay be drawn with the blue, and standing corn with the yellow ink.
INK, WRITING.-Boil eight ounces of gatls in coarse powder and four ounces of logwood, in thin chips, in twelve pints of rain water, for one hour ; strain the liquor, and add four ounces of green copperas, three ounces of powdered gum arabic, onc ounce of blue vitriol, and oneounce of coarse sugar ; stir the mixture until the whole be dissolved, then let it subside for twenty-four hours; strain it off speedily, and put it by in stone bottles for use. An excellent ink, suitable for writing with steel pens, which it does not corrode, nay be made as follows : sixty grains of caustic soda, it pint of water, and as much Indian ink as is required for producing a proper blackuess.

INOCULATION is the insertion of the matter taken from the pustule of small pox, and inserted under the skin of a healthy person, to produce, by that means, a milder form of the disease, than is contracted in the natural way. This dangerons practice has long been superseded by vaccination, and the cmployment of inoculation now very properly made punishable as a misdemeanour.
INSANITY.-This alarming and dangerous state of the mental faculties, is, fortunately, more frequently the consequence ot diseased action elsewhere, or iu other words. a symptomatic affection, than the result ot an organic or morbid condition of the brain itsclf. Insanity may arise from any severe constitutional disturbance, or local disease, so long continued as to affect reciprocally the system, hence it is a frequent symptom of all fevers, whether of the nervous or inflammatory type; often supervening upon severe accidents, and very frequently following the shock sustained by the system on the performance of important surgical operations. Insanity may also be idiopathic, or arise withont any previous disease, as when the mind has been long kept preternaturally bent on one engrossimg subject ; or it may proceed from some sudilen cmotion of the mind, acting on a weakenel frame, or from any cause that excites und keeps up a long tension of the reflectlve powers. It may also arise from organic discuse of some part of the braln, or follow from an hereditary taint. Insanity la distinguikhed from maduess, only by the milder character of all the symptoms, hud hy the sulosidence of the incoherency on the suppression of the immediate cruse that prodiced it: whereas, madness is cxcited by the same canses, nud continues forn longer or a slorter time atter the subsilence of all the excitcment that cave rlace to it. 'the insanity that conatltutes what is denominated madness, as a
special disease, we shall not refer to in this work, confining ourselves merely to that state which attends or follows ordinary disease.

Symptoms. - Insanity appears in many forms, seldom showing twice alike ; but, as a general rule, its characteristics arc in the followingorder: severe pains in the head; noise in the ears; redness of the facc: peculiar wildness of the countenance; rolling and clisteuing of the eyes; grinding of the teeth; loud roarings ; violent excrtions of strength; incohereut discourse; unaccountable antipathy to certain persons, particularly to thcir nearest relatives aud iriends; a dislike to such places and scenes as formerly afforded partîcular pleasurc; a diminution of the irritability of the body with respect to the morbid effects of cold, hunger, and watching: together with a full strong pulsc. Causes.-Hereditary predisposition; sanguineous temperament; violent emotions of the mind; immoderate indulgeuce in any passion ; violent exercise; frequent intoxicatiou; sedentary life; abtruse study ; parturition or lactation; tumours compressing the brain; preceding attacks of epilepsy, fever, \&cc. Treatment.- Before proceeding to the mode of treatment, the following objects arc to be strictly borne in mind :-1. To gain a perfect command over the maniac. 2, To divert the patient's mind from the existing train of thought. 3. To diminish the preternatural action of the brain. To effect these results, the following remedies must be had recourse to :-1. By blecding, if of a plethoric habit, and the attack recent. 2. Purgatives; both the drasticand cooling aperiatives have been recommended-perhaps the former are preterable; helleborc, senua, and jalap. 3. 4 spare low diet. 4. Emetics of sulphate of zinc, or of tartar emetic. 5 . Nauscating vemedies. 6. Cold bath duriug the paroxysms. 7. Sedatives; hemlock, camphor and henbanc; opium is generally prejudicial. 8. Connter-irritants, blisters, setons or issucs. 9. Where great debility is present from the first, or supervencs after the employment of active rcinedics, tonics and stimulants, as in debility from, other causes.

Insanity, to a greater or less extent, may be regarded as an effect of many fevers. especially those of nervous order and y yhioid type, and though in general the hallncinations of this mentil disturbance subside on the decerdence of the symptoms, cases arise wherc the balance of mental powel is not restored for some considerable time after the bodily recovery, and others in which a predisposition is left behind, upon which, at the slightest excitement, the insanity returns with perhaps increased severity; in such cases the discasc assmanes a new phase, and more properly comes under the dcriomination of lunacy.
INSECTS, TO DFSRROY:-Tusects commit great havoc annong every kiud of regetation, but in fruit trees their depredatlons are, perhans, inost severcly felt. To destroy them, take an old the watering pan, or my similar vessel, and make a chareosal flre in it ; add a tube or pipe, made of either tin, leather, or stiff paper, to the spout, whieh
may be of any sufficient iength; then strew some brimstone, tobacco dust, fine shreds of leather, \&c., upon the fire in the pan, and cover the top; having a pair of bellows ready, hold the wiud-flap over the tube or pipe, to receive the smoke, which it will do very effectually when you use the bclows. By this means the suffocating vapour may be directed through the bellows to any part of the tree with the greatest ease and facility: and the tree will be soon cleared of ail vermin.
INSOLVENT.-This term is applied generally to a person who is unable to pay his debts. The insolveut dcbtor's law has been designed to protect, from all process agrainst the person. insolvents that have become iudebfed without frand or culpable negligence, but so that their effects nay be duly distributed among all their creditors. The protection extends only to persons not traders within the meaning of the bankruptey laws, or to traders whose debts amonut to less than $£ 300$. The difference in the operation of the bankrupt and insolvent laws is as follows:-The bankrupt after receiving his certificate is discharged, not only as to his person, but as to his futurc acquircd property, by which clearance he becomes eligible to resume trade and obtain credit arresh. The insolvent is protectcd so far as his person is concerned, but not his after acquisitions. At the momént of his discharge, he contracts a futurc liability to pay his debts, by a solemn iustrument which he signs, and which the creditors have the power of enforcing cver after. The insolvent, though personally relieved by due process of law, wheu no fraud is provel against him, is still liable to the latest period of his life to pay his debts in full; the crcditors rescrving authority to compel the paynient of their debts, when the iusolvent is in a condition to liquidate them, by briuging him up from time to time before the court, which will decide whethee he be then able to pay his debts out of the property aequired. Any person in actual custody for any debt, may within fourtecu days from his first deteution, petition the lusolvcut Court for his discharge. At the time of subscribing his petition, the insolvent executes an assignment to the prorisional assignce of the Court, rellouncing all title to his property and effects, cxcept wearing apparel, working tools, belding, and such neecessaries of hinself and fimily as shall not exceed the value of E20. Durfing continement, the Court may order an allowance for the support of the pefitloner, or for the expense of making ont or filing his schedule; and, in case he does not obtnin his discharec mider the act, the assignment is roid. Terscns not actually in custody within the walls of a prison, and during the proceedings thereon, are not entitled to petition. 13nt, after $2 n$ order has becn obtaincd for hearing the petition, the Court may, in case of sickucsa properly attested, dispense with the actual custody of the person; in such ease, however, it the prisoner goes ont of the rules, his pelition will he dismissed. It is further enacted that the Con't may direct a person to be dis-
charged on his finding two securities to cnter into a recognizance to the personal assignee for his appearing at the place and time fixed for his hearing, and to abide the judgment of the Court. After such discharge the insolrent shall be free from arrest by any creditor named in the schedule until the time appointed for his hearing, and such further time as the Court shall appoint. But if the insolvent should neglect to appear, the recognizances will be forfeited, and the amount recorcrable by distress and sale; and the Conrt may issue a warrant to arrest him, and deliver him into his former custody; and all detaiuers lodged at or since his discharge, will be in force against him. Within fourteen days after the petition is filed, the insolvent preparcs a schedule of all his debts, distingnishing such as may be admitted from those disputed by the prisoner, and, also, an account of all his property, and of a! 1 effects, fees, salaries, pensions, trusts, and whatever else from which he derives any benefit or emolument; together with an ascount of all debts owing to him, and the names of the debtors, their places of abode, a:arl of the witnesses who can prove such liebts. Lastly, the schedule must describe the wearing apparel, bcdding, tools, and otlac necessaries, not exceeding £20, which the insolvent is allowed to retnin, with the value of cach cxcepted article. Aftcr the insition and scherlule are filed, the Court apioints 2 day of hearing? which in no casc nust be more than our calendar months from the date of such appointment. Af any time after the filing the potition, the Court appoints assignees from among thic creditors, to : $\because$ hom on their acceptance of the appointment, an assignment is made of the property and efiects of the prisoncr for the benefit of his creditors, within three months, at the furthest, and so fiom time to time as occaaion shall require, the assignees shall make up an account of the prisoner's proper'y antl effects; and in case nf a balance in hand, a dividend must be furthwith paid. In the event of the insolvent heing a beueficed clergyman, the assignecs are not cntitled to the income of such benefice or curacy; hut they may obtain a sequestration of the 1):olli.s for the benefle of the creditors. Ceitlier are the assignces entifled to the pay, half-pay, pelsion, or other emmolument, of tany person who is, or has been, in the army, navy, or civil serviec of the Government, or of the Fast India Company; but the Conrt may order, subject to the ayproval of the heads of public offices, a portion of such pay, half-pay, pension or emolument, to be ap,propriated to the liquidation of the debts of the insolvent. On the day appointed for the hearing of the petition, ally credltor may oppose the diseliarge of the prisoner, and, for that purpose, put such questions and examine such witnesses, as the Cont shath admit, touching the matters confuined in the petition and schedule. If the Court cicem the opposition frivolous and wexatlous, it may award such coses as may appear just and reasonalle; but it it be shown to the satisfactich of the Court, that the prisoner has been guilty of some fraudulent conceal-
ment, the opposing ereditor is enfitled to the costs of opposition. Notice of the time for heariug the petition is to be given to creditors whose debts amount to £5, and to be advertised in the Gazette. If it appear. on the hearing that the proof of notice to the creditors is imperfect, or some other matter has beeu onitted to be doue, the commissioners may proceed to adjudicate, and make the discharge of the prisoner conditional on the performance of the forms omitted, without subjecting him to the hardship of having his petition absolutely adjourned to u future occasion. In case the prisoner is not opposed, and the Court is satisfied with his schedule, it may order his immediate discharge from custody, for any period not exceediug six months from the time of filing his petition. But if the prisoner has destroy ca his books, or falsified or made false entries, or withheld cntries from them, or otherwise acted in a fraudulent manner towards his creditors, or wilfully omitted any thing in his schedule, he may be imprisoned for any term not exceeding three years; or, when the prisouer has contracted debts fraudulently by means of a breach of trust, or put creditors to any unnecessary expense, or incurred debts by means of any false pretence, or withont having any probable expectation, at the time when contracted, of paying them; or be indebted tor damages for crimimal couversation, seduction, or breach of promise of marriage; or for damages in any action for malicious prosecution, libel, slander, or trespass, the Court may extend the imprisonment to two years. When the prisoner is not discharged, the Court may, on application for that purpose, order the creditor at whose suit he is detained, to pay any sum not exceeding four shillings weekly; and. in cefault thereof, he is to be discharged. Bcfore adjudication on the petition, the Court slall require of the insolvent to execute a warrant of afforney, empowering the Court to enter np judgment against him for the amount of the debts unpaid. And when the insolvent is of sufficient ability to pay such debts, or is dead. leaving assets for fhat purpose, the court may permit execution to be taken out, npon the judgment against the property of the prlsoner aequired atter his discharire; and sneh procecding may be renewed till the whole of the debts, with costs, due by tho prisonce shall he pait and safistied. No person after the jndgment entered np is liable to imprisonment for any debt, to which the adjudiention of the Court extenuled. Nor can execution, except upon the judgment under the Act, igsue amainst him for debt contracted prior to his confluement; but he may he proceeded against for a debt which conld not be cuforeed at the perind of his discharge. If a prisoner, atter disclarge, become entiticel fomy stock in the public fiunds, or havings properety Which cannot be taken in to excention under the judgnent, and refuse to give up, tho amme, then he may, on complani of the assinncee, be remanded into chstorly. When an order for the dhacharge of the prisoner has beeu lssued liy mistake, the Cuirt may
amend or revoke it, and if neeessary, recommit him to custody. An insolvent after his diseharge may, on the application of an assignee to the Court, be agaiu examined as to the estate and effeets set forth in his schedule, and, if he retuse to appear, or to answer questions on oath, he nay be recommitted. Persons wilfully omitting, with intent to defraud ereditors, anything in the schedule so sworn to, are guilty of a misdemeanour, and liable to be imprisoned and kept to hard labour, for any period not exeecding three years. No uneertificated bankrupt, nor any person having had the beuefit of this or any former Insolvent Aet, can have it a second time within five years, unless three-fourths in number and value of the ereditors asseut to it, or unless it appear to the Court that sueh person since his bankruptcy, or his diseharge, has done his utmost to pay all just demands, and that the debts whiel he has subsequently ineurred have been unavoidable, from inability to acquire subsistence for himself and family. Married women are entitled to the benefit of the Act, and may petition the Court, on exteuting a special conveyauce and assicnment.
INSURANCE, FIRE.-The advantages of tire insurance are well known. By it a tradesman or private individual can, by the payment of an aunual sum proportioned to the risk, secure himself agajust loss iu the event of his place of business or dwellinghouse, or their contents being destroyed by fire. It is almost impossible to form a eorrect classification ot the various risks undertaken. They are, however, generally divided into common, hazardous, donbly hazarcous, and special-the rates varying from 1s. Gd. for £100 per annun for a private first class dwelling-house, to 42 s . for $\mathfrak{£} 100$, for a sugar refining or drying stove. The more fragile and costly contents of a house, sueli as china, glass, mirrors, and pictures, are charged at a higher rate of premium than the ordinary articles of houseliold furniture; as being more susceptible of damage in the event of fire; whilst books of accounts, written securities, bills, bouds, ready moncy, and gnnpowder, are deemed minsurable. In addition to the premium elarged by the intsurance oflice, flere is also $h$ govermment duty paynble of 3 s. per cent. per annum. The conditions on which an insuranee is granted are in all cases printed upon the policy, and form a part of the contract, being iogeneral so well defined as seldom to require submission for juclicial interpretation. Candonis imperutive on the part of all pereons proposing fine insuramee, Any miserepresentation in describing the building, or groods, or the proeess of manutacture carried on, whereby the same nay be charged at is lower rateot premium than they otherwise would be, invalidates the policy; and it any alteration be made in the wate of the bnild. ing or process ot manfacture atter the insmance is entiected, the insured is required (1) give due notice thereot to the insurers, stherwise he tomfits all right of recovery muder his policy. The party ellecting an insurance, must have an interest in the pro-
perty insured, to enable him to establish a elaim against the insurance company; and a trustee, mortgagee, reversioner, faetor, or arent is held to liave suffieient interest to cffeet a poliey of insurance, provided the nature of sueh interest be distinetly specified at the time of eflecting the insuranee. An insurance on the same property in any other offiee must be named in, or indorsed on, the policy, and in the event of loss, each office pays a rateable portion thereof. It frequently oecurs, however, that various parties lave separate interests in the same property, in which ease, cach may insure his own interest without cornmunication with the others. A separate sum mnst be insured on each building, and on the contents ot each. But goods in the upper part of the house, will be included with goods in the lower part of the same building, unless the policy is expressly limited to the whole of the goods on the upuer part. The offiees generally hold themselves liable for loss oceasioned by lightning and gas explosions; also for losses oecasioned by ineendiarisms, the offices having a right of recovery from the eounty, in the event of a eonviction of the incendiary. There is a general exemption from liability in the ease of fire oeeasioned by invasion, foreign enemy, civil commotion, riot, and any military or usurped power. Policies of insurance may be effeeted for any period, If for a year or a term of years, firteen days graee are usually allowed for the payment of the premium. A policy of insuranee is not in its nature assignable, nor ean it be transferred without the express consent of the office. When, however, any person dies, his interest remains in his execntors, or administrafors respectively, who sueceed or become entitled to the property, provided such representatives respectively procure their right to be indorsed on the policy. The metlod of effecting an iusurance is extrencely simple, aud need only occupy a few minutes: a person desiring to insure gives the particulars to any one of the elerks in the office, the amount payable for the first year's premium is at once ealenhated, a reecipt is gisen for the same, find although the poliey is not then handed over, still the insuranee may be consideref? to be virtually efiected from that moment. When a flre oeeurs, and the property is only partially destroyed, a elaim las to be sent in by the insurec, in whel the articles burnt or otherwise injmed have to be cnumerated. and their separate value estimated as nearly as possible. In making ont the claint. particular regard slionld be made to tritli and lonesty, and all mis-siatcoments should? be earefilly suarded against. Many ollices muke it one of their eonditions that the statement of loss shonld be supported hy the oath or aflimation of the elaimint: dechring at the same time that if any falseswearing, frand, collnsion, or wiltinl misstatement shall take place, cillier by the assured, or oun his helatit; the whole right of recovery shall be forleited, In the majority of cases, a dire dues not involve a total loss. and the insurance eombany is liable for the actual amount of loss or damage susfained -
not exceeding the sum insured by the poliey, which is the maximum, beyond which no claim ean extend. The offices gencrally reserve to themselves the power of reinstatemeut, instead of the payment of the amount elaimed. There are instances where persons are their own insurers, thus, where the rate of insurance is very heavy, the sum paid in premiums and the interest thereon, would in a very feiv years amount to as mueh as the value of the property insured. A caleulation is made to this eireet, and if no fire occurs between the date of the supposed insurance. and the time that the premiums due and the interest thereon amounts to the value of the property, it is clear that that amount of profit has been made, inasmuch as had the premiums been paid to the office, the amount would have been expended although the property had suffered no loss.
INSURANCE, LIFE. - The principle of lite assurance is to secure to the insurer or his representatives, the payment of a certain sum in the event of death or some other contingency stipulated for. There are various methods of effecting insurances, dependent on the object in view, or some personal circumstanee in connection witl! the insurer. Ordinary life assurance is the stipulation for a certain sum to be paid ou the death of the insurer, whenever that event may occur; the assurance, therefore, extends over the whole term of life. The anounts ot preminm or annual payments for the sum of $£ 100$, will depend entirely upon the age of the person at the time the insurance is effected, and whether he wishes to participatein the bonus, or the profits of the company; or assures on the withdrawal or non-withdrawal principle. For definite information and instruction on these points, persons desirous of effecting an insurance sloould consult the prospectus and tables of the particular ofliee with which he rosolves to do business. The insurable principle, however, with all offices is, to inerease the amount of the premiun as age advances. Thus, for example, a person at the age of twenty would have to pay a pre-

 sixty, .E7 5s. 6 d . It iz, theretore, important for a person to effect an insurance on his lite as early as possible; beeause, although he himself grows older, the premiun always remains the same. Deposit Assurunce is the method whereby a given anount is secured, should death oecur within a specified number of years; a plan of great servlee, whereby a guarantee is required for payment of temporary loans in case of premature death. This method is peenliarly adapted to members of building soeletles, small tradesmen in peeuniary difficulties, and others where temporary loans are required for special purpokes. Example:-If a person twenty years of age should deposit the sum of $\mathcal{L} 10$ yearly for teu years, the insurance will amonnt to $\{14788$. The amount insured becomes payable at the death of the insurer, together with the amount of the deposit in the liands of the company at death. l'ersons may thus create a considerable insurance on their own lives,
and have at their command the eapital deposited for sueh purpose, wheu they reqnire it ; thus eujoying the advantage of a saviugs bank and life insurance. Endorment Insurance provides for two important contingencies : the securing of a positive provisiou tor the insurer's family while in life, and guaranteeing the same iu the event of deatl. By this system, parents of limited means are enabled to provide a sum suffieient for the superior education of their ehildren, or at a partienlar period in life to assist them to start in business. Example:-A pareut, by the annual payment of £3 9 s . 6 d . tor his child two years of age, may seeure for him or her the sum of $£ 100$ on attaining the age of twenty-one. Reversionary Insurcuce is where the payment of a stipulated sum is guaranteed to a given person on the death of another. It is an insurance effected by A. on the life of B., payable to A. on the death of 13. This mode of insurance is subject to a variety of conditions, and is capable of application to innumerable cases. Joint Lives Insurance is that which is effected on two or more lives tor the benefit of the last suryivol: The following are some of the illustrations of this particular method-1st. On payment of $£ 3$ 2s. 11d. annually, during the joint continuation of two lives, aged thirty and twenty, the sum of $£ 100$ will be received upon the death of either of these lives. 2 d . Suppose a husband to be thirty-tive and lis wite thirty, an annual payment of $£ 3$ 15s. 7d. will secure to the survivor the sum of $£ 100$. 3d. In the case of three brothers, aged rcspectively twenty, thirty, aud forty, £100 will be secured to the last survivor by an annual payment of 19s. 8d. Accidental עeath Insurance is designed to insure a fixed sum against every description of death by accident or violence; and combined with this, at the option of the insured, a proportionate amount of compensation in certain eases of personal injury. This deseription of insurance is applicable to all classes of socicty, but more especially to such persons as are engaged in pursuits and occupations ot it more than ordinary hazardous nature. These risks are elassified into three descriptions1st. Ordinary risks, comprising the gentry, professional men, farmers, elerks, commercial travellers, shopkeepers, and other tradesmen under slxty years of age. 2d. Builders, sawyers, masons, house-paiuters, printers, labourers, porters, earters, eoopers, millers, policemen, ostlers, eoachmen, individuals encraged in engrineering works, docks, thannels, \&cc. 3 d . All whose ocenpations are particularly hazardous to life, has boamem, sailors, miners, rallway engrine-drivers, stokers, und guards. First example: A single payment of Clo 103. will purchase for any person comprised in 1st class . 1000 in the event of dentlı by uecident; or an annua! payment will have the same effect so lonig as payments are continued. Second example : Au annual payment of \&1 bs. whll enalire the Aum of $£ 500$ to all comprised lo 21 l class. Third example: By the payment of gs. a year the working man may insure himselt; in the event of an aceldent, 10s. ot week ns lont us he is disabled, and $\mathcal{E L}$ tor nedieal attend-
ance, and fe50 payable to his representatives should the accident ter minate fatally. MKaritinne Passengervs' Insurance applics to all classes of persons travelling by water, whether journeying by steam or sailing vessel, against death or personal injury arising from accideut. Compensation will be made in all cascs of personal injury, and paymeut of the amount iusured, should death occur through accident. Insurauce can be effected for the journey or royage, by the year, or oue payment made for the iusurance for the whole life. This method is principally applicable to seamen, fisheruien, boatmen, and all others liable to marine casualties, aud can be effected in sums varying from $£ 5$ to $£ 100$. It is also exteaded to officers iu her Maijesty's and the East India Company's service, masters and mates in the mercantile marine, and to pilot3. Example :-A passenger proceeding to Calcutta Australia, Port Natal, New York, or California, may insure his life and personal safety against sea accident, for C200, on paying a premium of 5s. Example $2:-\mathrm{To}$ provide agaiust all risk by ocean or river, permitting the insured to proceed to any part of the world duriug a period of twelve months, for $£ 100,38.0 \mathrm{~d} . ; £ 500$,
 Passengers' Insurance is a mode or life insurance which secures the payment of a sum of money, in the event of loss of life or personal injury happening to them while travelling by railvay. To facilitate sucll iusurances, the clerlss at all railway stations are authorized to issue insurance tickets at the time that the insurer pays his railway fare. The terms on which these iusurances are-effected are as follows:-To insure $£ 1000$, if a first class passenger, 3d. ; $£ 500$, if a sccond, 2d.; $£ 200$, if a third, 1 d . To insure $£ 1000$, with the option of travelling in any class carriage, a premium of 10s. is paid for three months; 16s. for six: months; 20s. for twelve months.
Having thus given an account of the various kinds of life insurance, the next important matter is to point outh how ordinary life iusurance may be effected. Before entering into a transaction of this kind, the intending insurer slould consider well the nature of the contract to which lie is to become a party, and to understand fully the principles upon which it is to be conducted. It should be remembered that this is a contract for life; and when the insurer enters into it he binds himimelt to adhere to the rules andi regulations laid down, and any deviation on liis part will, ultimately, render the agreement mull and voil. by this means he forfeits all the bencllts guaranteed und stipulatel by the contract itself. 'The tirst thing which should be attended to in the sclection of an oflice is its well known respeetability and standing. 1 mong so many ollices with which luslness may be safely transactel, it would be invidions to epecily any in particular ; ns a rule, however, the insurer should solect an old and long-establishied company in preference to a new onc, for whltomgh the latter may surmount those obstacles whlich young insurance offlces have to contend with, and punctually meet their engagemente, the first named offices, having passed
through the stage of probation, are obviously in a better position to satisfy the demands made upon them. As there is great competition among insurance offices, neir concerns, in order to sccure business, are in the habit of tempting insurers, first, with a comparatively fow scale of premiums; and, secoudlys,
with the srospet with the prospect of extraordinary advantages; but these present benefits should be regarded as of miuor importauce, as compared with the consideration of the security for the future. Care should also be talken to insure with a company whose policies are indisputable; for where this 1s not the case some utforeseen or nuavoidable accident, or some technical objection may be seized hold of by the compauy as a pretext for repudiating their liability to payment. The foumint to be insured can only be regulated according to the pecuniary resources of the instrahimself; and on no account should he be induced to enter into an obligation to pay a larger amount of premium than there is a reasonable prospect of his being able to continue. The most prudent course is, when any doubt on this head exists, to insure in the first instance for a less sum, and increase the amount iu proportion to the aulgmentation of income. An importantconsideration in the negotiation of a life insurance, and one which cannot be too decply inupres sed
upon the upon the mind is, that the basis of the contract or agreement is tounded upon the insurer's own personal statemeut, as made in the proposals finnished by himself: It is to be feared that in many instances answers are given to the quastions put by the office. which are at variance with the fact, and this is done not so much with a desire or twiffully suppressing the truth, as from not haviuy
duly considered the inn duly considered the innportance of the question, and the consequelices which mayresult from the answer. It shonld be brese in mind, therefore, that any ralse statencont respecting the health, hinbits, age, or nther personal matters, are sumficient to invalidate the policy. Thus there are instances upan record where persons have died of a certain disease, which at theked the person so nollicted on scyeral occasions during liis life, in a inilder form. When the question has been pint, whe her the intending insiree has ever becil attacked with the specific malady, the nuswer has bcen, "Never." But the circumstances of death having awakencil the suspicions of the insurance oflice, inquiries lave been set on toot, and the finet has come to light that the deceased was attacked by, and treated for, this complaint on several oceasions during lis lifetime. The policy las been nccordingly vitiated. It is possible that an crror may be committed by a noncompliance with the rules laid down, as by an actual and fraudulent intention by misreprescntation. But to gnard against such liabillties, the state of the law unpon this point is deffined as tollows: "Insuramee is a contract upon speculation, and therefore the special facts mpon which the risk is to be completed lie chiclly in the knowledge of the insurer ouly. The ollice insuring, trusts in his statement, and proceeds yipon the confidence that he thocs not keep back any
circumatauccs within his knowledge, to mislead the office iuto a belicf that they do uot exist. By the suppression ot such facts, although happening through a mistake, without any tranduleut intention, still the office is deceived; and being compelled to ruu a risk really different from the risk understood and intended to be run at the time of the agreement, the policy is thereby rendered invalid." The contract is equally void whether the misrepresentation is made on the part of the insurer, or of his ageuts, or of any other party concerued on his behalf, about the insurance. The foregoing considerations resolve themselves into this common scuse mode of action. Instead of making one error, in keeping back what ought to be stated, rather pay the additional charge of premium, if it be required, by telling the truth. In so doing, all danger is aroided of rendering the policy of noue effiect. It should be remarked, that in order to avoid error or misrepresentation, the whole of the insuranee offices are remarkably plain and explicit in their directions and instructions in their printed forms of proposals. These printed forms may be obtained by application at the insurance office; but, as many persons may be so situated as not to be able to apply for thenn, a copy of the questions usually put is given herewith :-1. Name, residence, and occapation or profession, of the person whose life is to be insured. 2. Place and date of birth. 3. Age next birthday. 4. Whether he is now in good health. 5. Whether his habits arc sober and temperate, 6 . Whe ther he has ever becu aflicted with apoplexy, palsy, fits, convulsions, spittlng of blood, labitual cough, asthma, palpitation of the heart. or consmuption. 7 . Whether he has crer been snbjert to rlleumatism. gout, insanity, rupture, or any other disease tending to shorteli hite; if so its nature and extent to be stated. 8. Whether any member of his family has died of cither of the diseases named in the foregoing queries-that is, his father, nother; brother or sister. 9. Whether he haz had the small-pox or cow-pox from vaccination. 10. Whether he has ever resided abroad, where, for what period, and how lones since. 11. Is he insured in any other office? if $s 0$, in what oflice, and the date when the insurance was effected. 12. Has his life been declince by any other ofiice" if so. state the name of the olfice. and the date when it was declined. 13. Whether ho is, or has ever been, employed in the militare, maval, or mercliant seaman's service. 14. lifference to two respectable parties who are competent to afford informantion as to lis state of health, or mode of life, or lifs medieal adviser, it he have one. 15. Sum proposed to be insured. 16. Whether for the whole life, or a term of years. 17. Whec wer with partici pation of profits. The following declaration usually accompanies the proposal paper, and also requires to be subseribed: "Iraving an interest in the life of the above named
, to the fill amount of the said sum I hereby propnes to effect an insuraner on my own life, with
and I do hereby declare that I have not withheld any iuformation which is calculated to influence the decision of the directors, as to the illegibility of the life proposed for insurance. And I do further agree that the insurance hereby proposed, shall not be binding on the society until) the amouut of premium demanded shall liave been paid." The proposal paper being thus filled up, is forwarded to the office and an intimation is shortly afterwards received by the intending insurer that his proposal has either bcen declined or accepted. In the latter case, a day is named for the insurer to wait upon the medical officer of the company, in order to be examined. This done, a report is made to the directors, and a second intimation is received by the proposed insurer, stating that his life is nccepted, and requesting of him to attend at the office, for the purpose of completiug the transaction, and paying the amount of premium, tees \&c., usual in such cases. The iutervals at which the premiums are made payable, are generally regulated at the option of the insurer quarterly, half-yeariy, and yearly. The punctual payment of the premiums as they fall due is a matter of the greatest importauce ; because when this is omitted to be done, the contract is at once violated; the office is no longer liable; and the policy becomes so much waste paper: To allow tor contingencies, a certain interval beyond the precise day on which the premium falls due is usually granted, these are termed "days of gracc," extending to fourteen, tweuty-one, or thirty; during which time. if the premium be paid, the policy stull holds good. And here a word of warning is necossary agaiust procrastination: for the records of life insurance shom, that innumerable instances have occurred, when policies have been forteited by the lapse of a day or even a few hours. Therefore. althougln these days of grace are allowcd, it is unwise to take habitnal adivantage of them, becnuse it is impossible to say what accident may arise to provent the policy holder carrying into eflect that which he proposes to himself to do within the given fime. The policy now being delivered into the hands of the insured person, represcits a certain value, and the value is all the more enlianced by the convertible nature of the policy. Thus a policy may lic assignad during the lifetime of the insurcr to any peranu whom lie deems itt; the ariount which it represents may be willed to any person just as any other tangible property may be. It alionld also be known that, loans may be raised on policies ; and most nffices will lend the value of a policy at a moderate rate of intorest. Finally, a policy may lic surrenderect, that is to say, that in at any time the polley holder find himacel in ? position which clebars hime from kecping up the pryment of the preminmo or from thy other cause, the oflice in which the insurance was offented, will take last the polioy: and retmon a errtain portion of the prominms pade. This la a materlal point, and one well worth knowin?, fins there are doubtless cases where the jolicy
holder finding himself urable to pay the premium, has abandoned the policy in despair, without even once inquiring whether some sort ot compensation did not exist, such as is herc indicated. The next point is to ascertain the line of conduct which is to be pursucd, to obtain payment of the policy, when the person whose life was insured dics. When that crent occurs a notification is required to be sent to the office. The cause ot death must also be certified and other surrounding circumstances, which should be stated as accurately as possible. The primary object, however, in requiring the cause of death to be stated is, in order to ascertain that the particular disease of which the person died did not exist when the insurance was effected-that is, within the knowledge of the party; and that the party did not die by his own hand or the hand of justice. When the explanations given, prove satisfactory, the amount of the policy is paid within a stated time after the death of the insurer. Books: Currie's Popular Essay, 2s. 6d.; Gray's Tables, 10s. 6d.; Burt's Essay, 7s. 6d.; Grith's Treatise, 1s.; Pocock on Life Insurance, 78 .; Hutchinson's Popular Viev, 2s. 6d.; Bunyon's Treatise, 21s.; Dowdeswell's Lavv, 6s.; James's Treatise, 15s.; Young's Guide, 1s.; Eagle's MFanual, 5s. 6d.; Todd's Tables, 21s.; Laurence's Treatise, 1 s .
INSURANCE, Various.-On the same principle as life and fire insurance, there are also various kinds of guarantee against peculiar risks and contingencies, among iwhich are the following: Jrarine insurance for ships, and for merchandise transported by sea. Insurance on emigrants, covering the risk of voyages, localities, gold diggings, \&c. Insurance against specific diseases, such as blindness, insanity, paralysis. Insurance of plate glass windows. Insurance against losses by hailstorms. Insurance against defective titles, where the title, though good for holding, is unmarketable, by reason only of sucli detects. Insurance of the value of mortgaged property. Insurance of debts. Iusurance of rents, sceuring punctual payment whether the property be or be not occupied. Insurance against loss by theft, for the eflicient prosecution of the offenders; and for the detection and preventlon ot crime. Insurance of live stock; for the purpose of securing the farmer against the discasces and casualties to which live stock is exposed.
INTEREST.-The annual sum or rate per cent. which the borrower of a capltal agrees, or is bound, to pay to the lender for its usc. When a loan is made, it ls nsual to stipulate that the interest upon it should be regularly paid at the end of every year, hali-yeur, \&e. A loan of this Bort is sald to be at simple interest. It is of the essence of such lonn, thut no part of the lnterest acerning upon it sloould be added to the princlpal to form a new principul, this is ealled simple intercst. Somethes, however, money or capital is invested so that the interest is not paid at the periods when il becomes due, but is progressivelyadded in the principal; so that at every term a new principal is formed, conessting of the original principal, and the succegsive atcumbations of interest mpon
interest. Money invested in this way iz said to be placed at compound interest. Interest is estimated at so much per cent. per annum, or by dividing the principal into 100 equal parts, and specifying how many of these parts are paid yearly for its use. Thus 5 per cent., or 5 parts out of 100 , means that $£ 5$ are paid for the use of $£ 100$ for a year, $£ 10$ for the use of $£ 200, £_{2} 10$ s. for the use of $£ 50$ for the same period, and so on. Suppose it is required to find the interest ot $£ 210$ 13s. for $3 \frac{1}{2}$ years at 4 per cent. simple interest. In this case we must first divide the principal $£ 210$ 13s., in to 100 parts, 4 of which will be the interest for one year, and this being multiplied by $3 \frac{1}{2}$ will give the interest for $3 \frac{1}{2}$ years. But instead of first dividing by 100 , and then multiplying it by 4 , the result will be the same, and the process more expeditious, if we first multiply by 4 and then divide by 100. Thus-
$\begin{array}{lll}\text { Principal } & \underset{210}{\text { £ }} & \text { s. } \\ & & 13\end{array}$
Rate per cent. $\qquad$ 4


It is almost superfluous to observe that the same result would have been obtained by multiplying the product of the principal by the number of years, and then dividing by 100. Hence, to find the interest: By this table may bc readily ascertained the number of days from any given day in the year to another. For instance, from the ist of January to the 14tlo of August (first and last days inclnded), therc are 226 days. To find thic number, look down the column headed January, to No. 14, and then look along in a parallel linc to the eolumn headed August. you find 226, the number required. To find the number of days between any other two given days, when they are both after the first of January, the number opposite the first day must, of course, be deducted from that opposite to the second. Thus, to find the number of days between the 13th of March and the 19 th of August, deduct from 231-the number in thic table opposite to 19 and under August-72, the number opposite to 13 and under Marcl, and the remainder, 159 , is the number required, last day included. In leap ycar, one must be added to the number atter the $2 s t h$ of February. When interest instead of being simple, is compound, the tirstyear's or term's interest must be found, and being added to the origimal prlneipal upon which int erest is to be calculated for the second year or 1 erm : and the second year's or lerm's interest being added to this last principal, makes that nipon which interest is to be calculated for the third year or term ; and so on for any number of years. To find the interest of
£100 for any other term, as 1 year and 278 days, at $4 \frac{1}{\hat{1}}$ per cent. Take the sum for the several days as in the following example:

| Interest for 1 year |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | day |  | 9 |  |
| " | 70 | " |  | 1 |  |
| " | 8 | " |  |  |  |

For any other sum than $£ 100$. First find for $£ 100$ as above, and take it so many times or parts as the sum is of $£ 100$. Thus, to find for $£ 355$ at $4 \frac{1}{2}$ per cent., for 1 year and 278 days.

First, 3 times the above sum :-

| 00) | = | ¢ 5 s. ${ }^{\text {f }}$ |
| :---: | :---: | :---: |
| $z^{1}$ (for £50) | $=$ | ${ }^{2419} 319{ }^{3 \frac{1}{4}}$ |
| $\frac{1}{10}$ (for £5) | = | 711 |

Interest on $£ 355=£ 210 \frac{1}{3}$
In caleulating interest on accounts current, it is necessary to state the number of days between each receipt or payment, and the date (commencing the 318t of Deeember) to which the amount current is madc up. Thus $\mathcal{L l F}_{172}$ paid on the 15 th of September, being interest to the 31st of December, 107 days. The amount of such interest may then be calculated by the aid of the following table.
Table for ascertaining the Number of days from any one day in the year to any other.

| $\begin{array}{\|c} \dot{\Xi} \\ \stackrel{y}{3} \end{array}$ |  |  | $\frac{3}{2}$ | 湈 | 号 | $\frac{\dot{c}}{5}$ | $\begin{aligned} & \frac{3}{3} \\ & 30 \\ & \text { en } \\ & 3 \\ & 4 \end{aligned}$ | $\begin{gathered} \dot{\rightharpoonup} \\ \stackrel{\rightharpoonup}{\circ} \\ \dot{\sim} \end{gathered}$ | $\dot{8}$ | $\begin{aligned} & 8 \\ & 8 \\ & \hline \end{aligned}$ | $\begin{array}{\|c} \stackrel{\circ}{\circ} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 91 | 121 | 152 | 182 | 2 | 244 | 2 | 4305 | 35 |
|  |  | 61 | 92 | 122 | 153 | 183 | 214 | 245 | 275 | 66 | 336 |
|  | 334 | 42 | 93 | 123 | 154 | 184 | 215 | 246 | 276 | 6307 | 337 |
|  | 435 | ${ }^{6} 63$ | 94 | 124 | 155 | 185 | 216 | 247 | 27\% |  | 338 |
|  |  |  |  | 125 | 156 | . 186 | 217 | 248 | 278 | 8309 |  |
|  | 637 | \% 65 | 96 | 126 | 157 | 187 | 218 | 249 | 279 | 9310 | 0 |
|  |  | 166 |  | 127 | 158 | 18 | 219 | 250 | 290 |  | 1 |
|  | 839 | 67 | 98 | 128 | 159 | 189 | 220 | 251 | 291 | 1312 | 342 |
|  | 340 | 068 | 99 | 129 | 160 | 190 | 221 | 25 | 232 | 2313 | 343 |
|  |  |  | 100 | 130 | 161 | 191 | 222 | ,253 | 23.3 |  | 14 |
| 11 | 42 | 270 | 101 | 131 | 162 | 192 | 223 | , 254 | 23.4 | 4315 | 45 |
| 12 |  |  | 102 | 132 | 163 | 193 | 224 | 255 | 285 |  | 16 |
| 13 | 34 | 72 | 103 | 133 | 164 | 194 | 225 | '256 |  |  | 3.17 |
| 14 | 445 | 573 | 10.4 | 134 | 165 | 195 | 226 | 257 | 284 | \% 318 | 8 |
| 15 |  |  | 105 | 135 | 166 | 6 196 | 227 | 258 | 3288 |  |  |
| 16 | 47 | 75 | 106 | 136 | 167 | 197 | 229. | 259 | 289 | 9320 | 50 |
| 17 |  |  | 107 | 137 | 168 | 198 | 220 | 260 | 290 |  |  |
|  |  | 77 | 103 | 138 | 169 | 199 | 230 | 261 | 291 |  | 2 |
|  |  |  | 109 | 139 | 170 | 200 | 231 | 262 | 292 | 2323 | 33 |
|  |  |  | \|110 | 140 | 171 | 1201 | 232 | 263 |  |  |  |
|  | 1,52 | 280 | 0.111 | 141 | 1172 | 202 | 233 |  | 294 | 4.325 | 55 |
|  |  |  | 112 | 142 | 173 |  |  |  | 295 |  |  |
| 23 |  |  | 2113 | 143 | 174 |  |  |  | ${ }^{2} 296$ |  |  |
| 24 | 455 | 583 | 114 | $14 \pm$ | 175 | 5205 | 236 |  | 1297 |  | 358 |
|  |  |  | $\pm 115$ | 145 | 176 | 6206 | 2337 | 268 | 3,298 |  |  |
|  | 657 |  | 5116 | 146 | $17 \%$ | T 207 |  | 269 | 299 |  |  |
| 27 | 758 |  | 6,11 ¢ | 147 | 178 | 8209 |  |  | 300 |  |  |
| 29 | 4. 59 | ${ }^{87}$ | 7118 | 148 | 159 | 92019 |  |  | 1301 | 1332 | 362 |
| 29 |  |  | 8,119 |  |  |  |  |  | 302 |  |  |
| ) |  |  | 120 |  |  |  |  |  |  |  |  |
| 31 |  | ${ }^{9} 9$ |  | 151 |  | 212 | 2131 |  | -in 4 |  |  |

To find the interest of any sum at any rate per cent. for a year, multphy the sum by the
rate per cent. and divide the produet by 100 . To find the interest of any sum for a number of years, multiply its interest for one year by the number of y ears ; or, without ealculating its interest for one year, multiply the prineipal by the rate per eent. and that produet by the number of years, and double the last produet by 100 . When the interest of any sum is required for a number of days, multiply the interest of a year by them, and divide by 365 . Thus, to find the interest of $£ 210$ for four years and seven months and twenty-five days, at $4 \frac{1}{2}$ per cent.
Principal. . . . . . . £210
Rate per cent..... $4 \frac{2}{3}$

$$
\begin{aligned}
& 840 \\
& 105
\end{aligned}
$$

## Interest for 1 year $£ 9\} \cdot 45 \mathrm{X}_{4}=£ 37 \cdot 80$, do. for four years.

Interest for 4 years $=£ 37 \cdot 8000$
$6 \mathrm{mths} .=\frac{1}{8}$ of $1 \mathrm{yr} .=4 \stackrel{4}{250}$
$1 \mathrm{mth} .=\frac{7}{6}$ of $6 \mathrm{mths} . \quad 7875$
25 days
-6472
£ $43^{-959}{ }^{\circ}=£ 4319$ s. $2 \hat{c}^{\circ}$.
$9 \cdot 45 \times 25$
The interest for 25 days is $\frac{\mathrm{A}}{365}=6452$, that is, it is equal to the interest for a year, multiplied by the fraction $\frac{25}{365}$. Division by 100 is performed by cutting off two figures to the right.
A very easy and general method of eomputing simple interest, is by means of the following concise but compreliensive table.

N. Li, This table entalus the interest n: Lioo for all the geveral duys lu the first
column, on the several rates of $3,3 \frac{1}{2}, 4,4 \frac{1}{2}$, and 5 per cent. in the other five columus.
The followiug table will repay the trouble of committing it to memory, as showing the amount per pound, stating what each rate of interest bear.

interest, Legal Operation of.There is now no law debarring a person fiom taking all the iuterest he can on money lent. Where however, the security consists of land or frceloold estates, therc is little difficulty in obtaining money at five per cent., whilst the iuterest charged in other cases, is regulated according to the value and tangibility of the security. But to entitle the lender to more than five per cent., it is necessary that the extra and agreed amount should be stated on the face of the documeut securing. the debt and interest. The payment oi interest ou a debt, will take the same out of the Statute of Limitations. Interest is, in general, recoverable, in addition to the principal sum npon an express promise, or where a contract may be implied from eircumstanees, as the particular mode of dealing by the parties, or the nsagc of trade. Interest is recoverable where a boud, bill of exchange, or promissory note has been given. But iuterest is not generally recoverable upon a sale ot goods, or upon money lent, or money paid, or mouey had and received, or upon the balance of an account stated. But it is enacted: That upon all sums certain, payable at a certaiu time or otherwise. the jury, in thential of any issne, or on any inquisition of danages, may allow interest not exceeding the current rate, from the time when such debts and sums certain were payable, if such debts or sums be payable by virtic of some written instrument at a certain time; or, if payable otherwise, then trom time to tine when demand of payment shali lave been made in writing, so as such demand shall give notice to the debtor, that interest will be claimed from the date of Hucls demand until the time of payment; proviled that interest shall be payable in all cases in which it is now payahle ly law. The jury may glve damages in the natire of interest over and above the value of the aoorls at the time of enversion or scizure, fin actions of trover or trespass, andover and above the money recoverable in actions on polleces of insuramec. In a long musetted partnership account, rendered intricate by the nerglect of a party, he shall have no interest on the balance when settled. Executors and trustecs are frequently charged
with interest in equity, where they have withheld money from parties to whom it is due, or unnecessarily called in sums out on good security. In such cascs they are generally made to pay five per cent. ; and an executor has been charged with compouud interest at that rate. In case of a vested legacy, due immediately, and charged on land, or mouey in the funds, which yields an immediate profit, interest shall be payable thereon from the testator's death ; but it charged only on the personal estate, which cannot be immediately got iu, it shall carry intcrest only from the end of the year after the death of the testator.
INTERMITTENT FEVER, whea occurring as a spontaneous disease, is a fever consisting of paroxysms of fever, between eaclı of which there is a pertect period ot intermission without fever-each paroxysm of fever being divided into three distinct and well-marked stages, called the cold, hot, and sweating; au intermittent fever, consisting of alternate paroxysms of the three stages and intervals of repose, or except for the debility left by the attack, of health. These morbid periods of three stages sometimes occur only once in trenty-four hours, oceasioually twice, every other day, or crery forty-eight hours, accordiug to the length of the remission of the ague, being called quotidiau, twenty-fou hours; tertinu, fortyeight; and quartan, seventy-two hours: besides these there are further complications as to the recurrence of the fits; for which, see article, "Fever," nnder which head will be found the descriptive chain of symptoms. The treatment of intermittent fever difiers with each stage or fit; in the cold stagc. or congestion, or eollapse, the blood, having been driveu from the surface, and eollecting in a state of plethora in all the vital orgaus. produces a pale, shrunken appearance of the body and couutenance, great cold, slivering. pain and difliculty of breathing, demanding a mode of treatment that shall unload thic porged organs, restorc the blood to the surface, and by cqualising the circulation. cnt. short the dinration of the fit. To effeet this object, stimulants and the lot bath are the chief agents to rely npou. In the hot stage into which the disease, after a longer or shorter time, naturally glides, and which is the state of re-action, the cold pallor of the body and its slimuken appearanee is changed for a diy burning leat that renders turgid, flushed and swollen, every part of the body, cansing severe pains in the head, rinering in the ens, and other achte symp. toms from the distended state of the vessels, and their pressure on the brain. $\Lambda s$ in the cold stage, nature, if unasslsted. Would, after a certan interval of time, relieve the intolerable lieat, thirst. and pain of this condition, by sweating : the medicinal means employed to cut short the hot staye and induce the lhitu, are eoollng drinks, eold aspersions of the body, diaplioret ies, and other antiphogistic remedies. In the thind or sweating stage. wren a dense perepiration. likea smmer shower on the parched carth. brealis ont, all the scarching symptoms of a raging feper give way before the relaxiny
burst of moisture, which is so copious, as seeming!y to expel, by this rain oi perspiration, every germ of the disease, learing the patient frec from all fever, but so exhausted as to be, on some oceasions, seareely able to speak, so excessive has bech the discharge. In this stage, all that can be done is to keep the room cool, and the body frequeutly wred, and when the stage is orer, a stimulaut, and perfect repose, so that the patient may sleep. It is, however, during the honrs of remissiou, or within an hour of the time of the expected return of the paroxysms, that the remedial arents are to be employed, the objeet being to break the digensed punetnality of the fits, and having once broken their order, the cure is more easy and eertaill. To effect this, the system is to be first eleared by oue or two tu!1 doses of some apericnt niedieine, and quinine, which is the ehiet dependence of the plyysician, administered in :a doze sulthciently large to arrest, by anticipation, the morbid condition of the first stage, by postwoning or mitigating the cold fit'; if the hot bath is then used, the second stage may be aroided, by exeiting the last or sweating. after which, tonics and stimulants are to be employed to restore the strength, and an hour before the reurrence of the eold fit, arain exhibit the large dose of quinine, and so in rotation till the fever is conquered; the interval between the end and beginning of eacl paroxysin teing employed in building tij) the patient's strength by wine, diet, ald tonics.

The intermittent ferer that arises during many protraeted eases of illness, must be trented aceording to the nature of the primary disoase, with a combination of the above treatment. - See Actr.
hithoduction, Emiguette or. - In strict etiquette, persions are supposed to be strangers to eacla other minil they lave gone through the cereniony of int roduction. This being one of the rulus of society, it is incumbent in those liaving any uuthority, to intruduce persons who are strangers to caeh other, so as to put them at their ease, and adyanee the larmony of the company generally. Thus, a host when a person enters the room. who is not generatly known by the assemblec s suests, conrluets that persinn to the various individuals, and makes mention of their mames to caeh other, together: with any eireumstance caleulated to streng then the aequaintance. The persons introdnectl bow to each other, sometimes in silence, and some tlmes expressing some approprlate eompliment, likely to be aeceptabie. Gencrally speaking, it is better not to overlay the congratulatory recognltion with such phrases as, "I am prond to make your ac'Mraintance:" "I am delighted at having the honour of an introluction to you, " sce. ; puelh sentences, in the majority of eases, arc maneauins and insincerce, and embarriss rather than gratify the person to whim they are adiressed. On the other hand, the ceremony of in troduetion slinnld not be conducted with ton great an amount of tormallty and reserve; as thonghit it were an net of condeseeneion on your part to notlce the
person introduced to you. The truthis, that in this, as in many other points of etiquette, the charm does not reside in the words uttered, or the mechanieal carriage of the body, but in the manner aud expression, which, with well-bred persons, seldom fails to make itself understood. Inferiors sliould be in troduced to superiors, and gentlemen to ladies. Thus, if a gentleman were walking with his wife, and meet a friend, he should first say witl' a suitable action, "Mr. So-aud-so;", and follow it by, "Mrs. Such-q-oue." It is not usual for persons to shake hands when they are int roduoed to each other, exeept on extraordinary occasions. Thus, for instance, if the persons iutroduced have been oceasionally talked about to each other in connectiou with cireumstances common to both, the indirect knowledge of eaelh other will permit of a warmer recognition than is ordinarily countenanced. It in the general introduetion you are brought face to face with a person whose features and name are faniliar to you, you say, "I believe I have had the pleasure of meeting you before," and ofier him your hand. Immediately after introduction do not be too loud or loquacious, but lead of with one or two remarks on subjects which you sulpose will be iuteresting, thus giving the person you address an opportunity of talking, without oppressing him withe the weight of your own couversation.
invalid beterages. - See Apple Water, Lemon Water, haspeerry Yinegar, Tamatind Water, White Wine TVher, \&e.
invalid cooking. - See arron: Root, beef Tea, Carageen Moss, Caludef, Gruel, Mutton Brotif, \&́c.

YNVALID FURNITURE. - When the human body is racked with pain, protracted by long-eontinued siekness, its sufferings mny be considerably alleviated and its movements materially assisted through the intervention of mechanieal aid. The accompanying engraving illistrates a Jouble Lisingro Invalid's Bed, which is so eonstructed

as to adapt ifecli to the varions poxifions Whels the invalid may desire to nesmme. The applieation is extremely sinple, as will le seen in the figure, and may lie allended to by one persun only. The wearisome eflects induced by invalids lying for a long interval on an ordinary bel withont being nble to elignce their puature, is well known, so that
a contrivance of this nature is not only productive of immediate ease, but is calculated to accelerate ultimatc recovery. When a patient is sufficiently recovered from illness to be ahle to sit up in his bed, or when it is found necessary to place him in that position, the Invalid Bed Chair, as seen in the annexed engraving, will be found very useful.


This may be introduced into an ordinary bed, aud placed so as to receive the hack of the invalid comfortably within it when he reclines backwards. Upon his becoming tired of that positiou, the chair may cither be removed from the bed, or it may be let down on a level with it, hy lowering the supports which give it its elevated direction. The desire which invalids frequently express for sitting up for a few minutes, may be gratified by this simple construction without subjecting them to the irritation and annoyance necessarily occasioued by the shifting of the pillows and the continuiug of the body in au unnatural position, which the ordinary method entails. It is frequently considered beueficial to order au invalid to leave his bed-room even before he has quite recovered lis strength; the depressing influence of the chamber of sickness, and the relict atforded by a removal into another and more cheerful apartment, being one of the most eertain ineans, not ouly of regaining bodily strength, but of re-cstablishing mental vigour. Wliere, however, the distance between the sick-chamber is great, and dillicult to arrive at, the transporting of the invalid is frequently attended with so mueh inconvenience and so many rude shocks, that the contemplated benelit of the

change of room is defeated by the difliculties experienced in gettlig there, and the patient is frequently disturbed und shaken for the rest of the day. To ohviate these 111 effects a chair has been constructed for carrying invalids uph and down stairs, as here shown, and by the ald of wheh the invalid may
he removed from one apartment to anothe: with the least possible inconveuience, and disturbance. This chair may he brought to the bedside and held on a level with the hed, so that the patient may be gently lifted into it without any perceptible change of position. The seat and hack are made suffieiently capacious to receive the body, and the legs may hang down on the receptacle construeted for them. One person proceeding in frout and another following behind, and both timing their steps and motions together, the invalid may thus be earried any distance without tiring or disturbing him. When he has reacbed the room he may be lifted out of the chair gently on to the couch ; and when it is considered advisable to remove him back to his hed-chamber, the process may he conducted noiselessly and gently, as before. Thatstage of convalescence haviug arrived when the invalid is euahled to sit up, and when the mind, forestalling the hody, is continually restless of being fixed iu one spot, and desires locomotion, auy construction by which this may he achicved is well worthy of attentiou. It must be borne in mind that the patient is not yet sufficieutly recovered to renture out of doors, but is permitted to have the range

of the rooms or the hall of the house to perambulate. When he is cuabled to move himself from the table to the window, and from that to the book shelves or the piano, without uudergoing auy fatigue, a great object is accomplished. The Merlin chair is admirahly adapted for the purpose. It is furnished with hamdles fitted to that portion of the chair where the hands nat urally rest, and by turning whleh the chair is moved by n:ems of pinions on axles. The proper management of this chair requires some little practice; but when that is accomplished, the ease and readiness with which the invalid may transport himself from one portion of the room to the other, is both soothing and exhilarating. The invalid being now enabled to leave the house, and ordered gentle out-of-door exereise, no contrivanee can be better than the Bath Chair, which mores on three wheels, and is humg on springs. Its form is that best adapted for an invalid, givlug both rest and support to the borly, withont taxing its energies. It is propelled by a person who puslies it from behind. The fore part of the velicle is furnished with a handle by which the invalid may guide the wheels in any
direction, and there being no obstruction in front, he is enabled to take an uninterrupted view of surrounding objects, and to have all the benefit of the fresh air coming full upon him.

## mivention.-See Patent.

LNVENTORY. - A detailed and systematized list of contents of any place, room, or receptacle. In domestic economy, inventories are of the greatest service, and especially where the articles are placed in the care of other persons, or are of that nature as not to be mixed, owing to their being but seldom putinto requisition. An inventory has not only im.nediate practical utility to recommend it, but it is also calculated to act as a moral restraint upon the peculations and paltry abstractions of dishonest servants. For a servant being aware of the existence of an inventory, and knowing that his employer was in the habit of regularly comparing the articles themselves by the written list, would not have the hardihood to commit a depredation, where detection would follow so surely and so soon. By this, it will be understood that the mere making out of an inventory is of no use to preserve the articles intact, unless a systematicinvestigation is gone through at frequent intervals. When many changes take place from known causes, the inventory sliould be altered agrecably to the existing contents, and these checked and regulated from time to time. In extensive establishments where a large stock ot various kinds of articles are continually in use, an inventory will be tound almost indiapensable, not only as a check upon the nefarious practices of subordinates, but to acquaint the owuer with the renewals which are required, to make up for unavoidable wear and tear, and losses of various causes.
invitation, Eitquette of. - Invitatlons are usually expressed in writing, and where practicable are yent by hand, not by post. They should be writtell on supertine paper, enclosed in a neat cnvelope, und sealed with wax. These little niceties haly appear frivolous to some persons, but it should be remembered that almost every act of etiquette is gencrally an amalgamation of small observances. In writing the invitation, the day and hour alluded to should be distinctly stated, to prevent misappreliension. Thus, instead of merely saying "Thursdlay," it should be "Thursday next," or "Thursday the 20th instant." The nature of the intended entertainment should also be specificd, whether dinner, evening party, dance. \&ce. When an invitation is received, it shouid be answered as promptly as possible, whether it be aceepted or deelined; this is not only an appropriate acknowledgnent of the kindness extended, but also has its practical use, in permitting those by whom the Invitation is issucd to regulate their arrangeinents aceording to the number of guests expected. The wording either of an aceeptance or a refusal of an invitation, ghould neither be verbose nor high-flown, a tew simple words answer all the parpose; for if you acted differently, it would appersi in the one case that you were seldom hivited
out, and in the other that you deemed your presence of so much consequence as to overload your refusal with a superabundance of apologies, so that those who invited you might not take your absence too greatly to heart. Special invitations are necessary to invite persons to your house who are not related, or on terms of the closest intimacy. It is said that "a general invitation is no invitation at all;" and it would be rather awkward if "come whenever you please,", and "consider this house as your home," were accepted in a literal sense. Even where the nearest degree of friendship exists, it is better not to dine with any one unless you have been invited; but rather choose some hour in the after or former part of the day to pay your visit, if it be a casual one. It is always understond that one invitation should be responded to by another as soon after the celebration of the occasion as possible; and where there are no preteusions to ceremony, it is customary, upou taking leave of those who have invited you, to invite them to your house in return, leaving it to the persons asked, to name the day most convenient to them. Never invite persons to "tea," with a view of sparing the expense of a dinner; but if your engayements compel you to specify this meal, take care that the subsequent repast is on a liberal scale, so as to do away with any impression of meunness. Take care that the friends whom you invite are all of them on a friendly footing, unless, indeed, it be your intention to bring the contending parties together, and heal their differences; but this office must be executed with great circumspection and extreme delicacy. Do not allow your invitations to be based upon ulterior motives, such as preferring a favour of one ot the invited guests immediately after wards, or of palpably bringing two young persons together with whom you conceive it desírable to make up a mateh; such manocuvres usually defeat their own end. When a person neither answers an invitation by attendance or by letter, it is under ordinary circumstances considered that the acquaintanceship is no turther desired, and is acted upon accordingly. If, therefore, through auy error or accident, an invitation should miscarry and not reach the hands of the person for whom it was iutended until after the event of which it speaks has transpired, it is a duty whieh he owes both to himself and his rriends, to liasten imnuediately and afford an explanation of the apparent act of rudeness. Lepeated retusals to invitations from the same quarter are also regarded as tantamount to a desire for disconthuing the aequaintance, unless by some extraordinary colneldence, it is known that the pleas while have been set up were valld and insuperable. When an juvitation is given verbrlly, the person invited should return abs absoluto aflirmative or negative; and not by an ambiruous ansiver leave it uncertain as to whether he intends to accept or deelinc.

ODINE.-An elementary substanee that is toond to reside in mlnute quantities in all spring water, fresl water, land planis, and
every variety of food; and an essential constituent in the organism of all animals. The iodine of chemistry, when combined with iron, is found to be an excellent tonic in cases of scrofulous debility, and in scrofulous subjects generally. It cannot be prescribed in the solid form; and, from its proneness to undergo decomposition, it is better kept in a state of solution, in the proportion of three grains to a drachm of water, and a coil of iron wire, as a bell spring, should be kept in the bottle with it. The dose of the iodine of iron is from two to five grains.

IPECACUANHA.-A root which in medicine acts as an emetic, diaphoretic, and expectorant. It is used internally to excite vomiting, in doses of from twenty to thirty grains of the powder; or an ounce to an ounce and a half of the infusion, administered every half-hour until vomiting takes place. To cause it to act well and casy, the patient should drink half-pint draughts of warm water. As a diaphoretic it should be given in doses of three grains, mixed with some soft substance, such as crumbs of bread, and repeated every four hours. Dose of the wine: from twenty minims to one drachm (as a diaphoretic), and from one drachm to an ounceand a half (as an emetic). Caution. Do not give more than the doses named above, for although it is a snfe emetic, it is also an acrid uarcotic poison.

IRISH CAKE.-Take a pound of butter, three-quarters of a pound of sugar sifted and dried, nine eggs, a quarter of a pound of almonds, and a quarter of a pound of flour dried. Beat the buttcr to a cream, stir in the sugar, which should be quite hot; then beat the yolks and whites of the eggs separately, pour on the yolks first, and add the whites; work the mixture for half an hour, then add the flour by degrees; when thoroughly mixed, add a gill of brandy. Add the almonds with a quarter of a pound of currants, and a quarter of a pound of lemon-pecl, just beforc the cake is placed in the oven. Previous to placing in the oven, the cake should be beaten for one hour ; the hand kept moving the same way, and not taken out.
${ }^{53} 3^{\circ}$ Butter, $1 \mathrm{lb} . ;$ sugar, $\frac{3}{1} \mathrm{lb} . ;$ eggs, 9 ; almonds, thb. ; flour, $1 \mathrm{lb} . ;$ braudy, 1 gill; ourrants, $\frac{1}{4} 1 \mathrm{~b}$. ; lemon-pcel, $\frac{p}{4} \mathrm{lb}$.
IR1SH STHEW. - Cut rather thick chops from $a$ loin of mutton, say half a dozen; put them into a saucepan, and add a dozen good sized potatoes sliced and placed in layers with the chops, half a dozen small onions, and about a quart of water; season with pepper and salt; cover the saucepan closely, aud let the contents stew over a moderate firo for two hours, or until the potatoes have become nearly a mash, and have absorbed all the gravy from the meat, and the water. 'The stew should then be dished and caten hot.
risi Loin chops of mutton, 6; potatoes. 12; onions, 6; water, 1 quart; salt and pepper, to scason.
llion.-The properties and uses of iron aro well known. it is remarkably ductile, aud possessed of great tcnacity, but it is less
malleable than any of the other metals. It is the hardest of all the ductile and malleable metals, and when combined with carbon or silica, admits of being tempered to almost any degree of hardness or elasticity. The common crude iron of commerce is known as pig iron or cast iron, which is the melted metal discharged from time to time from the furnaces and allowed to run into moulds of sand, so as to form lumps called pigs. Of cast iron there are several varieties, varying in colour, hardness, and composition. They are known as grey, black, and white iron, of which the first is commonly the best. These variations in quality and character of the product depend chiefly on the method followed, and the fuel used in their production. - See Dictionary of Usefui Enoovedgge, article Iron.
IRON, Medichnal Uses of.-The preparations of iron used in medicine are very numerous. In the crude form, the effect of iron is generally to increase the appetite, and to stimnlate the digestive powers. It imparts tone and vigonr to the whole system, and gives a florid colour to all who take it for any length of time. When iron in any of its preparations has been given in too large doses, or persisted in for too great a leugth of time, it is apt to cause a state of general excitement, marked by a sensation of fulness in the head, and a degree of giddiness. The administration of iron in any of its forms is not advisable iu full and inflammatory habits, in those disposed to a determination of blood to the head, or who have a tendeucy to active hamorrhages. Those diseases to which it is applicable are all such as show a deficiency ot red blood, or in which there are evidences of dircet dcbility, or in nervous or lyssterical affections, or fecbleness of the digestive organs, scrofula, \&cc. The most simple, managcable, and perlaps the most useful of all the preparations of iron, is the iron wine; this is particularly appropriate for children. Dose One drachm to hali an ounoe. Carbonate of iron is an cxcellent form of tonic, and has much repute for the cure of ncuralgic affections, tic-dolorcux particularly, nud is useful in giving toue to the bowels, and eventually obviating their costive state. The principal objection to it, is its bulk and insolubility. Dose. Half a drachm to half an ounce, three or four times a day, iu combination with honcy, treacle, or confection of orange peel. N(wriated tincture of iron is also much esteemed as a tonic, or is a good astringent in both spitting and vomiting of blood. It is also an exeellent locas styplic applicd to blecdiug vessels iu loose fulkous sores.
$1120 N$, to Presertf.-The preservation of iron from rust uay be accomplished as follows:-Add to a quart of water half a pound of quickllme; let this stand until the surface is perfectly clear; pour off the clear liquid, and stir up with it a quantity of olive oil, until the mixture becomes a thick crean. Iaub any articles which are to be put by, with this nixture, aud then wrap them up in paper. If the nature of the articieg will not adınit of their being wrapped up in
paper, they will remain free from rust by covering them more thickly with the mixture.
IRONING.-A process in connection with the laundry. Previous to ironing, all linen and other articles, after being washed and well dried, must be properly folded and slightly damped by sprinkling water upon them just before the application of the hot iron. The proper degree of dampness is a nicety learned only by practice, but it is essential to the success of a good ironing. Ironing is a very important part of what is termed the getting up of linen; bad ironing is known by the creases left, and inaccurate folding, and sometimes the marks left by illcleaned irons, or even iron-moulds. To iron well it is necessary not only to be dexterous in the use of the iron implement, but also it is essential that the mode of heating the irons should be effectual. Smoothing irons are employed to give smoothness to such articles of wearing apparel as do not admit of being wound romind a cylinder to be mangled. These impleraents are of three kinds; the common llat iron, the box iron, and the Italian iron. The common flat iron, which is most frequently employed, is well known. The larger the irons, the longer they retain the heat, and the greater the pressure they are capable of giving. Small irons are employed for more delicate articles. The box iron, as seen in the

engraving, is an old-fashioned implement, less used than formerly, lut ingeniously constructed. As considerable pressure is frequently useful, this iron is made large and heavy; and to rctain its licat longer, it is made hollow, the cavity contafningry an iroul heater, which is made nearly red hot, oceasionally as the iron cools. To keep this hicater in its place, an lron sllicer is made to shut down in front; and by this mode, the frequent sctting down and taking up of irons ls avolded. The proper degrec of licat in the smoothing iron is very necessary to attend to, and can only be learued by practlcc. Before using $1 t$. it is proper to try its effect upon a piece of blanket kept on the table for that purpure: if the lron be too hot. it will scorch the linen, and if not hot enongh, it will not properly periorm its oflice. 111 the first case, in order not fo lose time, somne coarse article may be ironed, which a very lint roon will not injure. The nse of the iron in the various articl ss of wearing apparel can be learned only by practice under a akilfui
operator ; no verbal directions can be sufficient. A few hints, however, can be given. Things that require to be very flat, as shirt collars, require to be covered by a towel in the first ironing, and then gone over on both sides with the box iron. Laces and worked muslins require a soft and very good ironing blanket, and they are to be dried by rolling them up, and to be unrolled as they are ironed. When silks are ironed, they should be covered over with paper, to prevent the iron from touching the silk itself; which produces an unsightly glossiness. Great care must be taken not to scorch anything, for this not only discolours the article, but injures the fabric. The Italian iron affords a very neat and expeditious way of ironing certain articles, as frills, which require to be puffed. It is a hollow tube, aud is heated by a cylindrical piece of iron made red hot and inserted in it. The articles to be ironed are drawn over the iron, instead of passing the iron over them. A clean and expeditious way of heating smoothing irons is very essential in a good laundry. In a very small way, these irons are heated by placing them on a moveable iron shelf hung on the bars of a grate; but in this manner they are apt to be soiled by the ashes and coals, and require careful wiping to prevent staining the linen. To obviate this inconvenicnce, ironing stoves arc constructed, by which the irons are heated without any possibility of their contracting any dirt. Sometimes the ironirg stove forms a recess in the wall like a small chimney, with a bot plate and furnace below it. Upon this hot plate the irons are set to be lieated; and there should be an air-flue above the plate to carry out the hot air, and prevent its incommoding the laundry. Generally, however, the ironing stoves are detached, and stand in the laundry, and then answer the double purpose of warming the room, and heating the irons. The annexed figure represents one of

the smallest kind; it is made wholly of iron: the lire is contained in the box on which the smoothing iron is placed, and a pipe is inserted lin the biack, to carry off the smoke into the chlimery ilue. An
apparatus has also been constructed for heating Italian irons. It is a short iron cylinder placed within another about fonr inches wider, the inner one being filled with lighted charcoal, and the spaec between left empty; four cylindrical pieces of brass pass through this space, and enter into the fire chamber, by which means they are heated sufficiently. The fumes or deleterious gas formed by the combustion of the charcoal, pass out through the tube seen in

the apparatus, and when the cover is put on, they issne through the holes in it. The ironing-board or table should be very strong and steady; and for this purpose one end or side of it is generally placed against a wall. It should likewise be placed on the window side, to have the benetit of a perfectly good light. The ironing cloth, which is a kind of blanket made on purpose, of a proper width and thickness, slould be double, and should be firmly and securely pinned down round the table, to prevent its moving.

IRONMOULD.-A stain produced in linen by ink and deleterious compounds. To remove an fronmould it should be wetted, then laid on a hot-water plate, and a little essential oil of lenons put on the part. If the linen becomes dry, wet it, and renew the process, observing that the plate is kept boiling hot. Much of the powder sold muder the name of salt of lemon is a spurions preparation; med, therefore, it is neeessary to dip the linen in a good deal ot water, and wash it as soon as the staill is removed, to prevent the part from being worn into holes by the acid.

IRRIGATION.-The act of watering the soil. This operation acts in two waye, mechanically and chem:cully. The mechanical act of irrigation is, that it sottens the soil, and preserves the roots of plants in a healthy state. it also serves 10 dissolve the rarious earthy matters contained in the soil, and acts as a medium by which
they arc taken up into the plants. The chemical action of irrigation is produced by the water which irrigates the land becoming decomposed, and furnishes fresh eombinations with varions elements which it attracts, partly from the air, and partly from the soil. The act of irrigation applies more to meadow land and fields of crops, than to the ordinary garden. In surface irrigation, the water is conveyed in a system of open channels, which require to be most nnmerous in such grounds as are under drilled annual crops, and least so in such as are sown. in breadths, beds, or ridges, under perennial crops. Subterraneous irrigation may be effected by a system of drains, or covered gutters in the subsoil, which, proceeding from a main conduit or other supply, can be charged with water as required. For grounds nnder the cnlture ot annual plants, this mode is more convenient, and tor all others more economical, as to the nse of water, than surface irrigation. When the under stratum is gravelly, and rests on a retentive stratum, this mode of watering may take place without drains, as it may also on perfectly flat lands, by filling to the brim, and keeping full for several days, surrounding trenches; but the beds or fields between the trenches must not be of great extent. Flooding and warping are modes of irrigation, the former for manuring grass lands, and the latter for enriching the surface of arable lands; while both at the same time gradually raise $n p$ the surface of the soil. Irrigation with a view of conveying additions to the soil, has long bcen practised, and is an evident imitation of the overflowing of alluvial lands, whether in mendow or nration. In the former case, it is called irrigation or flooding, and in the latter, warping. Warplng is practised clietly as a mode of enriching the soil by an increase of allnvial depositions, as warp of rivers during winter, where the surfaco is not mnder crop.
1SINGLASS. - $\Lambda$ substance consisting entirely of gelatine, and the purest variety of this priaciple. It is prepared from the sounds or swinming bladders of variolls iish, chiefly the sturgeon, whiel atlords the tiuest kind. The quality of good isinglass is detcrmined by its whiteness, absence of the least tishy odour, and ready, and almost entire solubility in boiling water; the solution forming a nearly white, scentless, semi-1ransparent, solid jelly whon cold. Isinglass is extensively adulterated, principally with gelatine, and may be tested a3 follows: Take a few threads of the substance, drop some into boiling water, some into cold water, and some into vinegar. In the boiling water, the isinglass will dissolve: in cold water, it will become white aud clondy' and in vinegar, it will swell and becone jelly-like. In boiling water, gelatine will not so completcly dissolve as isinclass: in cold water, it becomes clear and jelly-like: and in vinegar, it will harden.

BLINGLASS FLUMMERY: - Dissolve, without boiling, two ounces of isinglass in a pint of water ; add a gill of white wine,
with the juice of two lemons; sweeten; beat the yolks of sir eggs, add them to the other ingredients, and thickeu the whole by stirring it over the fire; pour it iuto a basiu, and agitate till cold; put by in moulds or glasses. This mixture is considered to be very nourishing for invalids.

Isinglass, 2ozs.; water, 1 pint; white mine, 1 gill; lemons, juice of 2 ; sugar, to streeten; eggs, 6 yolks.
ISINGLASS JELLY.-Boil in a quart of water an ounce of isinglass and a quarter of an ounce of cloves, till reduced to a pint; then strain it over sugar, aud serve, when cold, in glasses.
ISINGLASS, To CLARIFX:-Take about two ounces of the best and clearest sort of isinglass for a quart mould of jelly, put it into a sterpan, withjust sufficient cold water to cover it completely; set it by the fire, stir it occasionaily, and clear the scum as it rises: let it boil very gently, and until the whole is reduced to three-quarters ; then strain it through a sieve or cloth into a basin for use.

ITALIAN BREAD.-Make a stiff dough with twelve tablespoonfuls of fine flour, six of white powdered sugar, three eggs, a femon-peel grated, and two ounces of fresh butter; mix them in a pan with a wooden spoon; and if the dough is not sufficiently firm, add more flour and sugar. Then turn it out, and work it well with the hand, cut it into the shape of round long biscuits, aud glaze them with white of egg.

F5 Flour, 12 tablespoonfuls; sugar, 6 tablespoonfuls; eggs, 3 ; lemon-peel, 1 ;

ITALIAN CHEESE.-Chop very fine two pounds of pork liver, with a pound and a hair of the fat of pork; add a shalot, an onion, a clove of garlic, a bay-lear; a sprig of thyme, half a dozen mushrooms, all chopped fine; reason with salt and spices. When well mixed, butter a mould, press the ingredients closely in, moistened a little wlth butter, and put it into an oven for two hours; when cold, turn it out.
な겅 Pork liver, 21 bs, ; pork fat, lalb.; shalot, 1 ; onion, 1 ; garlic, 1 clove ; bayleaf, 1 ; thyme, 1 sprig; mushrooms, 6 ; salt and spices, to season.
ITALLAN CREAME. - Whip together for nearly an hour, a quart of very thick scalded cream, a quart of raw cream, the grated rind of four lemons, and the juice strained,
with ten ounces of white with ten ounces of white powdered sugar; add half a pint of white wine, and continue to whisk the whole until it assumes a solid. Lay a piece of muslin in a sicve, and lade the cream upon it with a spoon. In twenty-
four hours turn it carefully out, and four hours turn it carefully out, and be careful that it does not brcak.
g7. Cream, 1 quart scalded, 1 quart raw; lemon, pecl of 4 , juice of 4 ; sugar, 10 ozs . ; white wine, of pint.

ITALIAN ESITTERS.-Make a batter with three tablespoonfuls of fine flour, a gill of cream, a glass of white wine, two ounces of sugar, and four eggs ; beat the
whole thoroughly; mlx in currants niiliced, whole thoroughly; mlx in currants nilined,
raiginn, or other fruits, almonds, and a litile
$57 ?$
real kidney fat, or marrow; fry them high over the fire, that they may be well done.
Flour, 3 tablespoonfuls: cream, I gill; white wine, 1 wineglasstul; sugar, 2ozs.; eggs, 4 ; currants, raisins, almonds and veal kidney fat, sufficient.

ITALIAN PIE. - Mix together some chopped thyme, parsley, and one or two sage leaves, salt, white pepper, and cayenne; lay into the bottoin of a dish some thin slices of lean veal. sprinkle them with the seasoning, and add slices of ham, and a few forcemeat balls; put in a layer ot seasoned veal, of ham, and forcemeat valls, alternately, till the dish is filled; then add the yolks ot five eggs hard boiled, and some good white stock; cover the dish with a puff paste, and bake it for au hour. Before serving, pour in through a funcel, fixed in the centre of the crust, a tcacupful of rich
cream. cream.
ITALIAN SAUCE.-Put into a saucepan two slices of ham, a handful of minced mushrooms, a lemon minced without the pips, a spoonful of minced shalot, blanclied, and wrung in a cloth, half a clove of garlic, aud a gill of olive oil; when nearly ready, take out the lemon, add a spoonful of minced parsley, a glass of white wine, and a little pepper; let the whole simmer till reduced one-fourth: take out the ham, and serve.
ITALIAN SOUP.-Make three quarts of stock, which gtrain through a fine sieve into a stewpan; add to it three ounces or sago, and let it boil gently for twenty minutes, then skim it. The stock being previously scasoned, will only require half a teaspoonful of sugar, a little salt, pepper, and nutmeg; a limited addition of thyme and parsley, with a bay-leaf, will vary the Havour. Just before serving, put into a basin the well-beaten yolks of four ceggs, and add to them half a pint of cream; then take the stewpan off the fire, pour the cream and eggs in, stir quickly for one minute, and serve immediately.
ITCH. - This cutaneous and offensive disease, the result of bad living and dirt, is propagated by the merest contact; and as this is a misfortune that any person may be exposed to, by touching in a cursory manner the person of an affected individual, it is uecessary to show the means by which, with a day or two's seclusion, it nay be afectually eradicated. The intolerable itching that so reniarkably distingulshes this dlsease, is the consequence of a very minute microscople insect which burrows under the scarl skin of the hands and body, and all that is necessary to destroy the life of this linsect, and of course cure the disease, is, to block up the pores of the skin, by rubbligg in some stif simple ointment upon rroing to bed; use a hot batl in the morning to cleanse the body of the grease, and repent the ointment agaln; and so contlune the one at night, and the other in the morning tll1 the cure is effected. For long standing cases sulphur or creosote is necessury, but for trifling cuses, apermacetl ointment is quite sumficlent, the hands being kept greascd and gloved both day and night.

IVORY. - A substance which is properly obtained from the tusks of the elephant, the teeth of the hippopotamus, wild boar, \&c. It is largely used for the handles of knives, and for other purposes requiring a smooth and clean white surface. Carvings in ivory when not kept under glass, sometimes become covered in time with a multitude of minute cracks, which get filled with dirt, and deface them. Glass not only protects thom from this injury, but affords the means of bleaching or whitening ivory which has been discoloured. This effect is produced by exposing the articles to the sun's rays under glass, turning each side in succession to the direction of the rays. To remove the cracks before mentioned, the ivory should be washed in soap and warm watcr with a brush till the cracks disappear, after which the article should be placed under glass.

IVORY JELLY.-Put half a pound of ivory powder into three pints of cold water, let it simmer until reduced to a pint and a half; when cold, take the jelly carelully from the sediment ; add to it the juice of a lemon, half the peel, two or three cloves, and sugar to taste; warm it till quite dissolved, then strain it.
IVORY, To SLlver.-Immerse the ivory in a weak solution of nitrate of silver, and suffer it to remain until it has acquired a deep yellow colour; then take it out, wash it with water, and expose it to the sun's rays, which will turn it black in about three hours; the ivory will upon being rubbed, assume a silvery appearance.
IVORY, TO STAIN.-Ivory may be stained of any colour, after being freed from dirt and grease, as follows:-Black. Wash the ivory well iu an alkatine lye, steep it in a weak solution of nitrate of silver, theu expose it to the light. Blue. Stcep it in a waka solution of sulphate of indigo which has been ncarly neutralized with salt of tartar. Brown. As for black, but using a weaker solution of silver. Green. Dissolve verdigris in viuegar, and stcep the pieces thicrein for a short time, observing to use a glass or stoneware vessel. Purple. Sicep it in a wear neutral solution of terchloride of gold, and then expose it to the light. Red. Trake an intusion of cochineal in water of ammonia, then immerse the pieces therein, having previously soaked them for a few minutes in water very sliglatly aeidulated with aquatortis. Yellow. Steep the pieces for some hours in a solution of sugar of lead, then take them out, and when dry, immerse them in a solution of chronate of polassa.
IVY. $-\Lambda$ hardy evergreen elimbing plant, common everywhere in Burope, and forming an exeellent sereen when planted against trellis-work. The common ivy is very often employed for covering exposed bulldings or trecs; whlelı latter, however, it invariably lrills. It may be propagated by aecils. but in all its varletles ls quiekest propagated by sllps inserted in a north border in sandy soil, kept molst in the anfumn. This is fir better than inscring it at once where it is intenuled to remain. Decp, rich soll suits the con-
mon ivy; the tender kinds should have lighter soil. For clothing dead trees, covering open fences, giving an air of antiquity, affording security, supplying warmth and dryness to buildings, and even producing architectural effects, and covering the ground in shady places with a green carpet, where scarcely anything else would grow, the ivy is invaluable.

## J.

JACK.-A name given to the pike before it attains the weight of four or five pounds.See Pike.
JACK, Bared.-Cut the fish open, remove the entrails, and thoroughly cleanse the inside; then make a stuffing as follows: half a dozen oysters chopped, the crumb of a penuy loaf, a little lemon-peel shred fine, a quarter of a pound of butter, the yolks of two eggs, a fewsweet herbs, and a savouring of pepper, salt, and nutmeg. When these ingredients are thoroughly mixed, put them into the bclly of the fish, which must then be skewered and sewn round. Then rub the fish over with yolk of egg, and strew over it crumbs of bread and grated nutmeg; place a piece of butter on it here and there, then put it into a dish with half a pint of good broth or gravy, and bake it in a moderately heated oven; the time required being proportioned to the size of the fish. Make a sance with the gravy in which the fish has beeu baked, adding a spoonful of auchovy essence, a little ketchup, the juice of a lemon, and some butter rolled in flour; lef them bc boiled together for a few miuutes ; pour it over the fish, garnish with fried parsley, and serve.
JACI, Hoiled.-Scale the fish, open the throat ncar the gills, and after cleansing the fish thorouglily, stuff it with the followiug: grated bread, herbs, anchovies, oysters, suet, salt, pepper, mace, lialf a piut of cream, and the yolks of four eggs ; mix all over the fire till it thickens, theu put it into the fish, and scw the fish up. Boil it, and when nearly done, mix a large cupful of rich brotll, with a dessertspoouful of the essence of anchovy, the same of soy, a little lemonjnice, and some butter rolled in flour; boil these up, pour it over the fish, and scrve.

JACK, Porred.-Scale the fish, and cut off the licad; split it, and remore the backbone; strew it orer with salt aud pepper: cover it, and bakc it; tben take it out, and lay it on a coarse cloth to drain. When it is cold, place it in a pot large euongh to hold it, and corer it whth clarified butter.
JaCK, Roasted.-Let the fish lie for some days, thion scalc and cleanse it ; stuff it with bacon rolled in salt, splecs, shred parsley, and shalots ; wrap the fisls in a hittered paper, on which spread swect herbs, spices, and salt; place it on the spit, and basto it with white wine and melted butter. When done, remove the paper, and scrve the fish with a piquant saucc.

JACK SALAD.-Cut the remains of a cold jack into pieces, and mix with it gherkins, capers, and andhovies, and some herbs shred ; serve the jack, garnishing the dish with lettuces and hard-boiled eggs. Mix oil and vinegar at table.
JACK, FOR ROASTING. - This culinary implement has been introduced in a variety of forms. The best kind is an improved spring jack as shown in the engraving, and in which the article to be roasted is fixed on a spit lying horizontally in the usual manner. A box on the top contains the spring, which causes a wheel to revolve in front; round

this, an endless chain passcs over two pulleys to the spit, which goes through on the side of the tin screen. By means of a series ot holes, and shortening or lengthening the chain, the height of the spit can be adjusted; and there is a fly-wheel to regulate the motion.-Sce BotTle Jack.
JACKDAT.-A Well-known bird of the rook genus. The bill and legs are black; the claws strong and looked; eyes white; and the hinder part of the head and neck, eilvery gray; the rest of the plumage is of a

finc, glossy bluc-black above, and duaky beneach. The jackdaw may be easily tamed; it is an amusing bird, and may be taught to imitate the human roice iu speaking, sing-
ing, \&ec. ing, \&c.

JALAP.-A medicinal agent derived from a root indigenous to South America. It is a stimulant cathartic, performing its office briskly, and safe and efficacious, although occasionally griping severely. It is a good medicine in the torpid state of theintestines; and for children who are troubled with worms. A drop or two of some essential oil, as the oil of carraway or aniseed, should be added to each dose of jalap, to prevent griping. The dose is from ten grains to half a drachm, given in the form of pill or powder.
JAM.-Fruit boiled down with sugar to the consistence of a pastc. Jams form valuable domestic stores, supplying us the flavour and essences of fruits at such times as they are no longer in season. In the preparation of this confection. some little care and nicety are demanded; ordinarily

they are prepared in stewpans lined with enamel, and placed over the fire of the kitchen. An improved method of preparing jams, however, is through the medium of the small portable French stove or furnace in the accompanying illustration; this is furnished with a trivet and stewpan, and is exceedingly convenient for the purpose intended. By this furnace all amoke is kept away. and thic heat can be regulated at pleasure. There should always be a free current of air in the room $\ln$ which it stands when lighted, as it is lighted with charowal, that heing the oniy fuel suitable to it. To kindlefl. two or tliree pieces must be lighted in a conmon fire, amd laid on the top of that in the tiurnace, which should be evenly placed between the graling and the brim, and then blown gently witlí the bellows until the whole is lighted; the door of the furnace must in the meanwhlle remaln open, unless the heat shonld at any time prove too fieree, when the door must lie elosed for a few minutes to rermlate the heat. To extinguish the flre entircly, the cover must be pressed closely on, and the door be quite shut; the embers which remain whll serve to re-kindle it easily, but before it is argain lighted, the grating must be lifted out and all the ashes cleared awry. It should
be set by in a place which is not damp. In making jams it is desirable to have three or four wooden spoons or spatulas, one fine hair-sieve at the least, one or two large squares of common muslin, and one strainer or more of closer texture, kept exclusively for this purpose; for, if these things are used for other purposes, there is the hazard of their retaining some coarse or strong fiavour, which they would impart to the jam. Damp is a great enemy to jams, and it is therefore essential to place them in a dry cool place. To obviate any danger of their becoming mouldy, there is nothing more required than to moisten thin brown paper, or silver paper, with the white of an cgg; as by this means the covering will adhere closely, and effectually exclude the air.-Sce Preserving; likewise Apricot, Barberry, Blackberry, Cherry, Currant, Gooseberry, Greengage, Raspberry, Stratwberry \&c.
JAMES'S POWDER.-This celebrated medicine is a specific originally introduced by Dr. James, a London physician. It operates as a diaphoretic and alterative, and is often of excellent use in colds, coughs, the commencement of fevers and all inflammatory actions, as it changes in a very gentle, and frequently insensible manner, the diseased condition of action in the minute vessels of the circulating system, and thus conducts the existing malady to a favourable termination. If it be administered early, after the operation of purgatives or an emetic, fevers of the most threatening aspect are frequently arrested by it. Its good effocts are almost always increased by the addition of a small quantity of calomel, such as half a grain or a grain to each dose. Thus combined, and also united with guaiacum, it is administered with much effect in obstinate eruptions of the skin. In fever, inflammation, and other acute complaints, it must bc given in doses, frequently repeated, of three, four, and five grains, with half a grain of calomel cvery four or five hours; and its operation is assisted by the patient driuking freely of some warm diluting fluid during the day.

January, Gardening For.-Kitchen Garden: Artichokes, attend to, shelter, \&c. Asparagus, plant in a lootbed, attend to forcing. Beans, plant, earth up early ones, plant in lotbed. Bech (red), plant for seed. Cabbayes, plant, sow, plant for sced. Cardoons, attend to, slielter, \&cc. Carrots, sow small crop, plant for seed. Cauliftovers, attend to those under frames, as also those picked, sow. Celery, earth up, shelter, \&c. Composts, prepare and turn over. Cucumbers, sow, prick out. Diung, prepare for hotbeds, wheef on vacant ground. Earth up plants disturbed by frost. Endive, blanch. Frost, protect plants from, which require it. Ground (vacant), dig trenches, \&c. Hotbecls, make and attend to. Horseradish, plant. Jerusalem artichokes, plant. Kidncy beans, sow in hotbeds. Liquorice, plant, dig up three year old plants. Lectuces in frames, ittend to, transplant to foree. sow. Melons, sow. Mint, force in hotbed. Mushroom bed, inake, attend to thosc in production. Afustard and Cress, sow
in hotbed. Onions (winter standing), clean from weeds, examine those in store, sow small crop, plant for seed. Peas, sow, earth up advancing, plantin hotbed, preparestocks for. Potatoes, plant. Radishes, sow in hotbeds and in borders. Rape (for salading), sow in hotbed, (edible root) sow. Saroys, plant for seed. Salading (small), sow. Spinach, clean from weeds. Tansy, plant in hotbeds. Tarragon, plant in hotbed. Turnips, plant for seed. Weeds, persistently destroy.

General Remarks.-During this month do everything that can tend to lessen the labour of the succeeding month, which is generally a busy one. Pick up all dead leaves, and remove plants destroyed by the frost. Destroy slugs, set traps for mice, and remove all larvæ, webs, eggs, \&c.

Flower Garden.-Plant dried roots of border fiowers, if not done before, but defer planting bulbs of the finer florist's flowers till February, unless the weather is very mild. Transplant daisies and other edgings, if the weather hold fine. Protect choice plants by matting, litter, cases of wickerwork, old bark, and all other proper means, observing to do it with due attention to ueatness in this department of gardening. Attend to the finer sorts of tulips, which will emerge from the ground by the end of the month; hoop them over, and apply mats. Attend to flowers under glass cases; let them have air every dry day, and protect them in severe weather with mats, \&c. Mignonette and other prolonged annuals, as stocks, sweet peas, \&cc., will require similar attention. Look to choice auriculas and polyanthuses; keep them plunged in frames in old tan, or, what is better, sawdust or ashes. In general, never atterapt to keep a potted plant through the winter in a cold frame, unless it be plunged, or the pots are standing close together. In hotbeds and pits, begin to force roses and other slirubs and hardy flowers, as well as bulbs. In the grcenhouse, see that the most delicate plants be placed on the warmest part of the house, in so far as is consistent with other arrangements; give air frecly when the weather is mild, and water at all times sparingly. Kep the lawn and grass walks neat aud smooth by rolling; if any part require fresh turf, this is the season for cutting and laying it down: that from a comnon is best, as the herbage is short, and free from nettles, doeks, \&ce. ; lay it down firmly and evenly, allowing for the siuking of the newly laid earth an inch or two; roll it well after it is down. Weed and roll gravel walks when the weather is drv. Dig ciumps where evergreens are intended to be plauted in February and March-the frost will render newly dug earth more friable. If the weather is very settled aud mild, plant ont hardy deciduous shrubs, as sweetbriars, double bramble, double-blossomed cherry, dwarfalmond, jessamine, honcysuckle, roses, lilacs, laburmms, guelder rose, mezercons, Sc. ; transplant each shrub with a good ball of earth round its root. Prune dlowering slirubs now where they require it, with a slarp knife, not with shears. Transplaut suckers from lardy flowering slurubs; take care not to injure their roots, support them
neatly with stakes. Cuttings of shoots of hardy deciduous shrubs may be planted in mild weather to root, and form good plants by autumn. Layers may also be formed.
JANUARY-Things in SEASon. - Fich: Cod, cels, Hounders, haddoek, mullet, perch, plaice, skate, soles, whitings, turbot.
Meat: Beef, ham, mutton, pork, veal.
Poultry and Game: Capons, fowls, hares, partridges, pheasants, pigeons (tame), rabbits, snipes, turkeys, woodcoeks.
Vegetables: Brocoli, eabbages, carrots, celery, endive, leeks, onions, potatoes, savoys, spinaeh, sprouts, turnips.
JAPANNED ARTICLES, To Clean. In eleauing tea trays, bread pans, eandlesticks, and other artieles made of japan ware, hot water should not be used, as it will produce fraetures and eracks; lukerwarm water is the best to use. To remove grease, let the water be just warm enough to melt it; then wipe the articles with a cloth, and if they appear smeared, sprinkle a little flour over them, and wipe it clean off.
JARS.-These domestic utensils are well known as the depositories of preserves, piekles, fruits, \&c. When they are used they, should be perfectly elean aud dry; and if there is any reason to doubt their sweetness, they should be thoroughly sealded with boil-
ing water previously to being used. The ing water previously to being used. The
best kind of jars for general use are those ot brown ware, glazed on the inside.
JALNDICE is the name given to the effect produced on certain parts and secrethe liver, or whatem by a diseased state of the liver, or whatever eause prevents the contining it to the call-bladder, and by secreting ressels of the liver, eauses it to be absorbed info the blood, and, passing into the eirculation, gives rise to those symptoms. whieh constitnte what is called jaundice. The word "jaundiec " siguities yellow, and is used to designate that impaired state of the yellow skin, a yellow tinge of the white coat of the eye, and a deep saffron colour imparted to the secretion from the kidneys, while the other alimentary diseharges are nlmost white; these characteristies of jaundice are attended with languor, loss of appetite, sometimes amounting to a loatling of lood, disturbed slcep, great avidity both of stomach and bowels, nausea and often siekness; a heavy bitter taste, that no
cleanliness mouth and fauces, whille a dull pervades the takes possession of the right aide just pain the liver, greatly increased by pressure, but which no change of position abossure, but tending these symptoms there is always more or less of what is understood as fever: remains long nuremoved from the blood, the skln and eyes darken in their colour, and assume a green aspect, and wher stlll more obstinate of eure, that green beeomes of a deep purple or blaekishliue, when the discase is called blaek jaundice.
climates, raprcially to Einropeans in hot arived, and, indeed, is by 10 ineans rare in
this country and the sister island, and though, as we have already said, it may proceed from any diseased condition of the liver, there are many other eauses that may induce it, such as pressure on the liver by theformation of tumours, pregnaney, and the presence of gall-stones, though in this latter case the eause is generally easily discovered by the severity, sharpness, and continuance of the pain. Though the remedies employed for jaundice are under all circumstances nearly alike, it is both satisfactory and is usefin to discover as carly as possible what is the immediate enuse that, obstrueting the bile, has led to its absorption by the blood; as on this knowledge much time may be simed in the treatment, which ls remarkably greatest confiden be undertaken with the medical opinidenee without consulting any especially when in all eases of jaundice, warm bath is of the uded with pain, the it will afford in the utmost importance, as and disease instant relief; and if the pain heat of the proceeds from a gall-stone, the whiels it is bath, by expanding the duct in disely is impaeted, will almost immediately facilitate its passage, and thus by removing the obstruction, at once remove the eause of the disease.
As remedial means, the adult patient Ghould take one ot the following pills three times a day, or one every cight hours, and every second morning two teaspoonfuls of Epsom salts dissolved in a tumblerful ot cold water, with a wineglassful of dandelion-tea every four or five hours, and continued as long as it is necessary to take the pills. Pills. Take of

## Campinor

## Towdered opium <br> Blue pill

Mix and divide inte six pills.

## Dandellon roots, washed and eut small

2 grains.
2 Erains.
20 grains.
lake ol
Liquorice root and sas: sairas, of ezeh
Boiling water
2 oz.

Siminer slowly for tiventy in pint.
and, when eold, give anty ninntes; strain, four or five honrs. give a wineglassful every

When the obstruetion lias been removed, and the eure has been eflected-as the restoration of the skill and eyes to their natural colour will indieate-it is sometimes nccessary to take a tonie for a few days, to restore the tone of the stomach; this will be best effected by tuking a tablespoonful of the following inixture an hour before each meal for four or five days : - lnfuse 2 draeluns of fentian, 2 draclims of earbonate of soda, and 1 draehn of ringer for six hours in a pint of boiling water ; and, when cold, giving it in the above doses. Tu those subject to jaundiec, exerelse and sea-bathine should be virorously alopted after cach reeovery, so as to work the system into nu energetie and self-supporting eonditlonn; for if not exeited out of its forpinity, the body is very prone to relapse lnto lts previons torpidity.
JIII-A beantiful bird, about the slze of a pigeon; its beak is black, amf resembles that of a erow ; the feet are browa and some-
what inclined to flesh colour; alrost the whole of the body is tinged with purple ashen grey ; the throat is whitish, the parts near the tail perfectly white; the large loose feathers on the top of the head cass be raisod into a black, gray, and purple creas ancen

side of the head a black stripe runs from the lower mandible almost half way down the neck; the pen feathers are blackish, the centre oues having a white border, which produces a spot of the same colour on the wings. The larger coverts are crossed on the outer side by bright, narrow stripes of whitish blue, light blue, and bluish black. The female is only distinguishable from the male by having on the back of the neck a grayish, in place of a reddish tinge. In order to take this bird, in autumn, choose, in a spot frequented by them, a fir or pine which stands five or six paces from any other tree; cut from this all the superfluous branches, leaving only sufficient to form a sort of ladder, and dock these to the length of about two feet; let these branches, which should extend from about ten feet from the ground to $81 x$ feet from the summit of the trec, be covered with lime twigs; under the tree a mall hut lightly roofed with brushwood is to be built capable of holding as many persons as wish to sliarcin the sport. On this is placed a living or dead owl, or an owl fabricated of clay, or even a harcskin will do, so that it is attached to a string by which it can be moved. To attract the jays, the cry of the owl should bo imitated; the jays, its cnemics, flock together and utter their cries. The alternate cry of owl and jay brings more; they fly on to the llme twirs, fall down, and arc carried by the weight through the roof of tho hut. This mode of catcling jays may be practised cither at daybreak or twilight.

JELLY.- Frult jellics are compounds of tho julccs of frults combincd with sugar, concentrated by bolling to such a consistence that the liquid, upon ooollog, assumes the form of a tremulous jelly. Vegctable jelly is a distlact verretablo existing in fruits, which posscsses the property of gelatlizing when boiled and cooled: but it 18 a prinoiple entirely different from the gelatinc of anlmal bodies, although the name of jelly is common to both. Animal jelly ls gluc, and vegetable jelly is rather amalogous to gum. In preparing vegetable jellice, it is neccosary to guard against boillag them too long, sinco
this destroys their property of gelatinizing. and they then assume the appearance of mucilage or gum; and this accident is most likely to occur when the quantity of sugar is too small to absorb the watcr of the juice. Jslliea are most perfect as to beauty and cansporazoy when clarified sugar is used; but for ordinary purposes, refined sugar answers very well. Jellies were formerly supposed to be particularly nutritive; but the prevailing opinion at present is that they are less so, and even less digestible than the flesh of muscular parts of animals : still, when acidulated with lemon-juice and flavoured with wine, they may be very properly given to convalescents, as they present a form of nourishment agreeable to the palate and readily taken. - See APPLE, APRICOT, Barberry, Calf's Foot, Currant, Gooseberry, \&c.

JELLY-BAG.A jelly-bag may be made of felt or tlannel, and is used for straining jellies through after they are made. The process is to suspend the bag immediately above the receptacle into which the jelly is to run; and then pour the jelly in from time to time until all is strained through.


JELIT, Colouring for-To produco red, boil very slowly in a gill of water, till reduced to onc-half, twenty grains of cochineal, the same quautity of alum and of cream of tartar, finely pounded; strain the mixture, and kcep it iu a phial to be used asrequired. For ycllow, use an infusiou of saffron. For green, wash well, and pull into small bits, a handful of spinach learcs; put them into a closely covered saucepan, boil them for a few minutes, and then express the juicc.

JELLIT MOULDS. The shape of the moulds used for jellies is a matter of importance in the appearance of the cutremets. of a haudsome diuner. They should be high and ncarly of the same size. If thejelly sinks flat in the dish it presents an insignificant and uusightly appearance. The oclindrical mould slows the transparcncy of jelly excellently, the centre being filled in with a light whipped cream after the jelly. is dished, which not ouly cnhances its appearance, but improves its flavour. One of the most recent improvements is that known as the IBclgrave mould, which is of superior constructlon for the purpose, as it coutains a large central cylinder, aud six smaller oncs, which, when withdrawn after the jelly is set, learc vacancics which can be tilled. either with jelly of another colour or with iruit of dlfferent kinds, or with blancmange, or any other Isinglass cream. The space left by the larger cylinder may be left empty. or alled, before the jelly is scrved, with white, or with palc-tiuted whipped cream.

Water, only sufficiently warm to detach the jelly from them without heating or melting it, must be poured into the cylinder to unixx them; and to loosen the whole so to Fig. 1.

unmould it casily, a cloth wrung out of very hot water must be wound round it, or the mould must be dipped quickly into some which is nearly or quite boiling. A dish should then be laid on it, it should be carefully reversed, and the mould lifted from it gentiy. Fig. 1 represents this mould in its entirety; fig. 2 shows the interior of the

Fig. 2.
 vene mould inthin metal plate, which, when turned downwards, forms the bottom of the mould, and which is perforatcd in six piaces to permit thefluted columns $B$ to pass through it. There is also a larger aperture In the middle, to admit the centre cylinder. The plate is fixed, and the whole is held in its place by the part which folds over the larger scailop D at either end. There is aiso a cover which fits the mould, and which is pressed on It before it is dipped into water, to prevent its gettlng into the cylinder.

JERSEY CAKF.-Take two pounds of Sour, six ounces of butter, six ounces of white sucar, a little nutmeg, ground ginger, and lenion-peel; beat cight eggs. and mlx them thoroughly with the beforenamed Ingredients. Roll the mass about the thickness of your crust, cut ofl a small slice, and form it into an ovai. about four inches long and three inches wide, not t.oo thin; cut two slits ln it. but not through either end, there wili then be three bands. I'nss the left one through the aperture to the right, and
throw it into a brass or bell-metal skillet af bailime lare, or beef or mutton dripping. Threa or fot of trose cakeb may be cooked 88 \& lnso fin chout two minutes, turn 2men fith 2 sorz, and they will be browned and swollen, or raised in troo or three minutes more. Remove them from the pan to a dish, and leave them to dry and cool.
JERUSALEM ARTICHOKE, CULTURE of.-A hardy perennial, a native of Brazil. The season of its flowering is September and October; but though its roots endure our hardest winters, the plant seldom flowerp with us, and it never ripens its seeds. It is raised by planting, either some amall offset tubers of the main roots, or middling sized roots, cut into pieces for sets, which is more eligible. Preserve one or two full eyes to each cutting. It will grow in any spare ordinary part of the garden; and to obtain fine large roots, sow in an open compartment of pretty good mellow ground. The season for planting is February, March, or the beginning of April. Having dug the compartment, plant them either by dibble in rows, two and a half feet asunder, about eighteen inches in the lines, and three or four inches deep; or in drills by a hoe the same depth and distances. The plants will come up in April and May. In their advancing growth, hoe and cut down all weeds, drawing a little earth to the bottom of the stems. The root will multiply into a progeny of tubers, in a cluster, in each plant, increasing in size till September and October; the stems may then be cut away, and the produce dug up as required. Or, in November, when they have wholly done growing, it will be proper to take up a quantity, and lay in dry sand under cover to be ready as wanting, in frosty wenther, when the others are frozen up in the ground, or affected by the frost. 人s the roots of this plant are very prolific, the smallest piece of a tuber will grow. In taking up the producc, therefore, all should be cleared out as thoroughly as possible; as any remalning part will come up the following year irregularly, and pester the ground; aud would thus continue rising for many years, but not eligible to cultivate for a good crop. To satisfy a demand, therefore, a fresli plantation must be made every year.-Sce Artichore.
JFRUSALEM ARTICHOKR, TO DRESS. -Wash and wipe the artlehokes, cut ofl onc end of each quite flat, and turn the other into a point; boil them in milk and water, lift them out the instant they are done, place them upright in the dish ho which they are to be served, and pour some

hechamel sance over them, or with nearly half a pint of erenni, thiekened with a dessertspoonful of flour mixed wilh an nunce and a half of butter, and seasoned with a
little mace and some salt. When cream cannot be procured, use new milk, and increase the proportion of flour and butter. Another mode of dressing artichokes is to boil them till tender, press the water well from them, and then mash them with butter, milk, or cream, adding pepper and salt.

JESSAMINE.-The species of this elegant genus are familiar to every one The stove and greenhouse kinds thrive well in a mixture of sand, loam, and peat; and cuttings of the ripened wood, root freely in the soil or sand under a glass in heat. The hardy kinds thrive well in any common soil, and are easily increased by cuttings under a glass. They are remarkably well adapted for training over an arbour, or against a wall or trellis-work. The white

jessamine thrives best in a light warm soil, but it will grow in any ground in a sheltered situation. The yellow jessamine, a shrub growing four or five feet high, blows a yellow flower from July to September. It is not sweet like the white, but very clegant in appearance. Both these sorts may bc propasated by suckers.

JESSAMINE P'ERFUME. - Since the flowers of the jessamine do not yield in distillation either sufficient essential oil, or the flavour is destroyed by heat, the perfume is oblained by steeping the flowers in a very fine oil; a laycr of the flowers is laid over the botton of a hair sicve, and npon the flowers is placed a laycr of sinall and detached pieces of cotton wool, which have been dipped in oil of belm; over the cotton are laid other flowers, and so on alternately, dowers and cotion, until the sieve is full. When these have lain twenty-four hours, the llowers are taken away and the cotton is laid in the same way between layers of fresh flowers, and this opreration is repeated, until the cotton is thoronghly impreersated with the pertinne of the jessamine; the cotton is thich collected, put into a press, and the oil squcezed ont of it. If kept as oil, it must be in well stopped botiles, but the usnal plan is to add 10 it at once some very flacly rectified spirit of wine, which is as odourless as possible.
JLSSAMINE P'(OMADE.- Melt hog's lated, and wash it in clear water, lay it an inch thick in at dish. and strew it over with jessanine flowers; by this neans, the scent will be inbibed, and a very firagrant pomade produced.

JENELLELYY, TO BUY-In purchasing jewellery, always deal with first-rate estn-
blishments, and do not be led away by inferior articles which are advertised or marked at unusually low prices. There is scarcely anything more vexatious than to buy what is believed at the time to be genuine jewellery, and to discover afterwards that it is only a spurious imitation; whereas jewellery of real value always gives satisfaction as long as it is worn, and may be converted into cash at any moment, should the possessor be necessitated to part with it. When such articles are bought, the purchaser should by way of security, have a bill made out with each article duly specified, and a warranty attached by the person. who sells them; so that if any subsequent question arise as to the genuinemess of the articles, the purchaser may be enabled to call upon the vendor to make good the depreciation, if any such be proved. Be cautions in buying jewellery at auctions, from private dealers, or through any other irregalar channel; as a number of schemes are often set a foot, encouraged by the irresponsibility of the vendors in such cases, by which the purchaser very frequently is made to suffer severely. Thus, cascs have recently occurred where so-called private dealers have palmed articles of mock jewellery, plated with gold to a sufficient depth to bear the usual tests, and presenting outwardly all the appearance of genuine articles; such a circumstance could hardly occur with a respectable dealer, because he is in the habit ot purchasing his goods from persons to whom an lionest reputation is evcrything, and who dare not attempt to sacritice thcir own and their cmployer's intcrests by such a nefarious venture.

JEWELLERY, To Clean.-From constant wear, jcwellery is apt to become dirty and tarnished, and the process of restoriug it to its pristinc brightness is very simple. Make a lather of common yellow soap aud warm water, wash the articles in this and brush them woll, then wipe them dry, aud polish them cither with a plain leather, or with one upon which a little rouge has been put: after this application, the brilliancy of the jewellery will be restorcd.
JEWBLLERY, TO WEAR.-The wearing of jewellery requires to be guided by taste and regnlated by the station which a person occupies in lite. Amongst the nobility, aud the npper classes generally, whose incomeswarrant any amonnt of ontlay, the wearing of jewellery is allowed to any extent : but with persols moving in an humbler sphere, as a tradesman or a shopkecper, an inordinate display of jewellery is in bad taste, and indcerl is apt to excite suspicions as to its gennineness. With all persons of the uiddle classes and of limited means, a limited display of jewellery is more becoming and graceful. 'The effectiveness of jewellery ereatly depends on the style and chastences of the desigu, as in many cases articles of enormons cost will not appear so well to the eye as others of a tenth part on their intrinsio valne ; simply because there is a heaviness of style and poverty of deaign which tends, as It were, to dim its lnstre nod depreciate its valne. Couscquently, by exercising a due
amount of taste, money can be laid out far more advantageously than when it is only sought to obtain massive and expensive articles.
JONQUIL.-See NARCISSUS.
JUJUBES. - A composition for coughs and colds, made with gum arabie and a decoction of the fruit of the jujube-tree. The jujubes of commerce, however, seldom contain any of this decoction, and are made as follows:-Tahe half a pound of the whitest gum arabic, and having broken it into extremely small pieces, dissolve it with au ounce of fineisinglass, in just sufficient water for the process. In the meantime, make a syrup with half a pound of fine loaf sugar, and half a pint of water; skin this frequently, and when it has become thick, pour it into the dissolved gum, previously strained through a flannel bag, and continue the simmering from time to time, until it is very thick; theu set it by to cool, and when the greatest part of the heat has gone off, pour in thrce or four drops of neroli. Before the syrup lias bezun to set thoroughly, pour it out upon a narble slab, and roll it to the thickness of about the eighth of an inch. Before it is quite cold, pass a large flat knife underneath the paste, to prevent its sticking; and when cold, either cut the paste into small squares, or into diamonds, and keep therm in a tin case.
JULIENNE SOUP.-Slice very fine, in any quantity, according to the number of persons who are to dine, equal parts of lecks, carrots, parsnips, onions, turnips, cclery, and potatoca : alld an equal proportion of finely chopped lettuce, and a little sorrel and parsley; let these be about hralf cooked in a saucepan with tresh butter, and then add sufficient beef' stock to make the quantity of soup required; boil gently for an liour, then season with pepper and salt as may be neecssary, and serve up without straining. If there be no beef stock ou liand, make some for the purpose in a scparate sancepan.

July, Gardening for. - Kilchen garden: Alexunders, earth up. Artichokes, attend to. Asparagius beds, clean, leave off cutting from. Beans, plant, leave some in production for seed, lieet, red, thin. Green, white, sow. Borage, sow. liorecole, plant, prick out. Brocoti, prick out, plant. Cabrayes, plant, prick out scedlings, sow. Carrots, thin, sow. C'auliftorers, plant. C'clery, prick ont, plant. earth up. Celeriac, plant. Chnmomile flowers, gather, Clhercil. sow. Colecorts, plant. Corianter, sow. Cress, American, sow, carth up where neccssary. Cucumbrrs, attinll to. Eindive, plant, sow. Gartic, takeup as wanted. Horserculish, attend to hoelng. kiilney-becuns, attend to, sow. Lavender, gather. Leeks, weed, \&c., and plant. Leltures, plant, sow, leave for sced, Sfarigolds, flowers, gather. Jfurjoram, gather for drying. Netons, attend to. Minh, plant. Mushroom bed, attend to, make gnawn, collect. Onions, weed, \&cc., press down leaves, sow. Parsley, sow. Parsnips, weed. l'eas, sow, loo ad vanclug, leave for seed. Peppermine, gather. Pompions, attend to. Polherls, gather for drying and distilling. Ruthishes, sow, Rape, cellble rooted, sow. Salsify, thin. Savoys, plaut. Salad-
ing (small), sow, Spinach, sow, hoe, and thin ground between plants. Succory, sow. Tiurnips, sow. Wormzoood, plant.

General remarks.-During this month take advantage of the showery weather to propagate by bulbs, shoots, slips, and offsets. Thin and hoe the ground, and pay particular attention to the exterminatiou of weeds. Support advancing plants, where necessary, with stakes. Take advantage of the fine weather to water, as far as practicable.
Flower garden.- Sow $a$ felv hardy and halfhardy annuals for succession. Propagate by cuttings, such plants as are proper for the purpose, as they go out of flower. Pipe and lay pinks and carnations towards the end of the month. Transplant the seedling auriculas which were sown last year, and also the seedling polyanthuses. Transplant the perenuial and biennial secdlings which were not donc last mouth to remain till October. Take up all bulbs and other tuberous roots, dry them in the shade. and remove them to boxes or drawers in the store-room; wrap the finer sorts in paper. Hotbeds and pits.Put pots of carnations and pink pipings in gentle heat, it will prevent their sticking. Do not forget to give head-room to your balsams and other tender annuals. Attend to pots of cuttings and seedlings ; also to young stove plants put into this department for more rapid advancement. Greenhouse.$\Lambda s$ soon as the mulberry comes into leaf, remove the plants to a fit situation in theopen air. Dry stove.-Give abundance of air, night and day, and be moderate as to watcr. Cease to water bulbs soon after they have done flowering; let them go slowly into a statc of hybernation, and then take them out of the pots and dry them.

General remarks.-Mow, weed, hoc, rake, thin, stir, and dress and maintain as complcte an appearance of polish and high keeping as possible. Walk round the garden frequently, and examine everything minutely, and reflect on what can be done to promote its growth and beauty. Water and roll any new-laid gravel, to combine it propcrly with the rest. Dress, roll, aud mow lawns and turf in every form. Seareli out inseets and destroy them. Shade, shclter, and aflord every kiud of protection to plauts coming into flower.

JUL, X, Timings in Season.-Fish: harbel, brill, earp, cod, conger cels, crabs, cray-flsh, dabbs, dlace, dory, cels, flounders, gurnards, haddocks, herrings, ling, lobsters, mackerel, mullet, perel, pike, plaice, prawns, salmon, skate, soles, tench, thornback, 1 tout.
Fruit,-Apples: colllu, jemetling, Nrargaret, sumner pear-main, wummer pippiu. A pricots, cherries, currants, damsons, gooseberries, melons, nectarines, peaches. D'ears: catliarine, green-chiscl, jargonclle, musk. Oranges, pinc-apples, pluns, raspberries, strawberrics.

Meal. - Bcef, grass-lamb, mutton, veal, buck-venisoul.

Pount ry chad Gane.-Clilekens, llucks, fowls, green-gecse, levereta, plgeons, plovers, rabblts, thrkey-poults, wircat-cars, wild pigeons. whld rabbits.

Vegctables. - $\Lambda$ rtlchokes, asparagus, balm,
beans, carrots, cauliflowers, celery, chervil, cucumbers, endive, finochio, herbs of all sorts, lettuccs, mint, mushroom, peas, potatoes, purslane, radishes, rocambole, salads of all sorts, salsify, sorrel, spinach, turnips.

JUMBLES. - Cakes, made as follows: half a pound of flour, half a pound of sugar, six ounces of butter to be rubbed into the flour; one ounce each of sweet and bitter almonds pounded. This quantity, wetted with one egg well beaten, dropped in small lumps on a tin, will bake in a few minutes in a hot oven. A little powdered white sugar may be strewn over the surface, before they are put into the oven.
 60 zs. ; sweet almonds, loz. ; bitter almonds, loz. ; egg, 1.
JUNE, Gardening For.-Kilchengarden: Alexanders, earth up, Artichokes, weed, \&c. Asparagus beds, clean, \&cc. Beans, plant, hoe, Scc., advanciug crops. Beets, thin. Borecole, plant, sow, prick out. Brocoli, sow, prick out, plant. Basil, plant. Cabbages, sow, prick out, plant, earth up. Capsicum, plant. Carrots, thin, \&cc. Cauliflower's, prick out; seedlings, earth up, \&cc.; leave for seed. Celery, sow, plant, earth up advancing. Celeriac, plant. Coleworts, soiv for, plant. Cucumbers, sow, plant, in forcing attend to. Cardoons, thin, plant out. Coriander, sow. Cress, American, sow, water, plant, earthing up, attend to. Endive, sow, plant. Fennel, plant. Finochio, sow, earth up advanciug crops. Garlic, gather for use. Herbs, gather for drying and distilling. Jerusatem artichokes, hoe, \&cc. Kidney beans, dwarfs, sow, runners, attend to. Leeks, thin, \&cc., transplant. Lettuce, sow; plant, leave for seed. Melons, plant out. Mint, plant. Onions, thin, 8cc., transplant into deficiencies. Parsley, sow. Hamburg ditto, thiu. Parsnips, thiu. Peas, sow, attend to advancing crops. Potatoes, hoc. Pompions, plant. Radishes, sow. Rampion, thin. Sage, plant. Salsify, thin. Savoys, plant, prick out. Scurvy-grass, sow secds, attend io, gather. Saladiing (small), sow. Spinuch, sow, thin advancing; , stir ground betwcen crop in rows. Succory, sow. Tarragon, plant. Thinning, attend to. Tomaboes, plant out. Turnips, sow, thin advancing. Turnip cabbage, sow, plant, attend to thcir watcring and weeding. Wormwood, plant.
General remarks.-Give shelter, shadc, and protection to every kind of advancing crop. Water where necessary, and stick and top beans, peas, \&cc.; hoe, thin, and stir the surface among cvery description of crop wherever neccssary. Oheck the ravages of birds, vermin, and lnsects, by scarching well for them, and destroylng them without delay. Flower garden: propacate carnations by layers, and pipings; double sweet williams and pinks by layers and cuttings, or slips; perennial ilibrous-rooted plants, by cuttings of the stalks. Transplant the large annuals from the seedling bed to the places where they are to remain; let thls be done in showery weather if possiblc. Take upull bulbs, railunculus and anenionc roots, \&c.., as the flowers and roots decay. Water the delicate plants, if the weather prove dry;
give a moderate watering in the evening, but never in the middle of the day. Sow some hardy annuals, such as ten-week stocks, Virginia-stocks, \&ec. Plant out China asters, Chinese hollyhocks, ten-week convolvulus, 8cc.; but let each root have a ball of earth around it. Turn the African and French marigolds from their lower straggling shoots, that they may present a neat and upright appearance. Turn the chrysanthemums, which are apt to brauch too near the root, and stake them neatly. Plant out carnations and pink seedlings into their appointed places. Hotbeds and pits.-Attend to cuttings, from whatever department. It you are endeavouring to flower the more delicate aquatics, see to the keeping up of a regular heat. Greenhouse.-This mill now be filled with pots of tender annuals, which only require shifting now and then till of a certain growth.

General remarks. - Eradieate all weeds the moment they appear; keep the surface of the ground always fresh, and rather rough, never smooth and battcred; it is better to have little clods and knots of earth, as they make a variety of light and shade; and are, besides, more favourable for the admission of air, leat, and moisture to the roots. Destroy insects; cut out broken stalks and diseased parts of plants. Gather flowers neatly with a knife, aud so as not to disfigure the plants. Gather in general from the reserve-garden, so as not to disturb the borders. Attend to the mowing and dressing of the lawn, according as the weather may be fine or showery. Weed and roll gravel walks in moist weather. When dry, and the gravel becomos loose, water and roll.
JUNE.-Things in Season. Fish.-Carp, cod, conger cels, crabs, cray-fish, dabbs, dacc, dory, eels, flounders, guruards, haddocks, herrings, ling, lobsters, mackerel, mullet, perch, pike, plaicc, prawns, salmou, salmon trout, skate, smelt, soles, sturgeou, tench, tront, turbot, white bait, whitings.
Fruit.-Apples: Jolm apple, stonc pippin, golden russet. Apricots. Cherries: dukc bigaroon, blackheart. Currants, gooseberrics, melons. Pears: winter grcen. Strawberries. Forced fruit.-Grapes, nectarines, peaches, pines.

Neal.-Bcef, grass-lamb, house-lamb, mutton, pork, veal, buck-venison.
Poultry and Game.-Chickens, ducklings, fowls, grecn-reesc, levcrets, pigcons, plovers, pullcts, rabbits, turkey-poults, wheatears, wood-pigcous.
Vegetables.- Angelica, artichokes, asparagus, beans, bect (white), cabbagc, carrots, cauliflowers, chervil, cucumbers, endive, herbs of all sorts, lecks, lettucc, onions, parslcy, peas, potatoes, purslane, radishes, salad oi ali 8orts, spinach, turnips, vegetable marrow.
JUNIPER BERRY.- A strong diurctic, combined with a tonle principle. The oil of juniper, in doses of from two to six drops, is a more powerful diuretle than any other known. The diuretic property of gin is wholly owing to the presence of the cssential oll given out by this berry in distillation.

JUNKET. - A preparation common in Devonshire, made as follows:-Put warm milk iuto a bowl; turn it with rennet; then put some scalded cream, sugar, and cinnamon on the top, without breaking the curd; which put into a close net, and hang it up, for the purpose of allowing the milk to drain from it, and to bring it into shape. Or, put some new milk into a basin, add to it a little rennet, and, if approved, a little brandy or rum may also be added: stir the whole well till perfectly miixed. Place it near the fire, or on a warm stove or hearth, until turned, but avoid keeping it too hot, or it will not turn properly. When turned, put sugar and grated nutmeg or cinnamon on the top, and clotted cream, without breaking the curd; then serve.

JURY. - With the exceptions hereafter specified, the following persons are qualified to serve on juries, in the county, riding, or division, where they respectively reside. 1. Every man between the age of tweuty-one and sixty years, residing in England, having, in his own name, or in trust, $£ 10$ per annum of clear yearly income, arising from lands and tenements; or rents amounting to the clear yearly value of $£ 10$. 2. Every man having $£ 20$ a year clear, from lands or tenements held by lease for twenty-one years or upwards, or for any term determinable on any life or lives. 3. Householders assessed to the poor rate, or to the inhabited house duty, in the county of Middlesex on the value of $£ 30$; in any other county, $£ 20$. Lastly, persons occupying any house containing not less than fifteen windows. The following are exempt from serving on all juries and inquests whatever. Peers, judges, counsellors, attorneys, proctors, coroners, gaolers, and keepers of houses of correction; clergymen in holy orders; Roman Catholic prlests, having taken the oath required by law; dissenting ministers, whosc places of worship are reotstered, and who follow no secular occupation except that of schoolraster; police magistrates and commissioners of the metropolis; officers of the army and navy on full pay; physlcians, surgeons, and apothecaries, duly licensed, and actually practlsing; servants of the royal houschold, pilots licensed, and masters in the buoy or light service; offers in the customs, post-office, and excise; omicers of courts of justlce actually exerclsing the duties of their offices; sheriffs' officers, lilgh constables, and parish clerks. After serving and obtalning the slecriff's certificate, persons are frec from again serving on juries, for certaln periods; In the counties palatine, or the principality of Wales, or in Ifereford, Cambridge, 1 Funtingdon, or Ratland, for one year; In the county of York, for four ycars: in any other county except Middlesex, two years. The names of the jurors summoned, being wrltten on tlekets, are put into a box, and, when each eause is called, twelve of the persons whose names are first dramen are sworn on the jury, unless absent, challenged, or exeused, or unless a previous view of the subject in lssue shall have been thought necespary by the court; and then the jurners, who have had the view, slall be

Sworn prior to any other jurors. On the jurors' names being called, they may be challenged or objected to by the parties, as improper persons to form the jury. Challenges are of two kinds; challenge to the array, and challenge to the pole. Challenge to the array is an exception at onee to the whole panel, which may be on the ground of partiality, or default in sheriff, or his deputy Who arrayed the panel. Or the array may be challenged beeause one of the parties is an alien, so entitled to a jury of one-half foreigners. Challenges to the pole are exceptions to particular individuals, and may be made on several accounts. 1. That the juror is an alien. 2. That he is not duly qualified according to the statute. 3. That he has been an arbitrator in the cause, has reeeived money for his verdict, or is related to, or employed by one of the parties. 4. That he is infamous or degraded in law. 5 . Challenges may be made to the favour, as where the party has no direct cause of challenge, but objects only to some suspicious circumstance, as acquaintance or the like, the validity of which must be determined by two indifferent persons, chosen by the court. And lastly, a juror may challenge himself, on the ground of his title, office, profession, or some other cause of exemptlon, before enumerated. Persons summoned to serve on juries in any of the inferior courts of record in London, or in any other liberty, city, borough, or town, not attending, shall forfeit not more than forty shillings, and not less than twenty shillings, unless the Court be satisfied with the cause of absence. In the superior courts the lowest fine is $£ 10$ for non-attendance without sufficient reason, and the highest fine $£ 50$.

## K.

KALE, Culture of.-Kale, or colcwort, is a species of sea-cabbage; it is propagated both from seed and slips of the root; the first is by far the best mode, for although It may bc obtained from slips with greater certainty, yet the plants arising from seed are the strongest and longest lived. The seed may be inserted in drills from October to the commencement of Aprll, but the best time for inserting it $1 s$ during January, February, or March. It is by much the best mode to leave the plants where ralsed, and with that intent to guard against failure. Inserting the seed lil patches of slx or twelve seeds. each six Inches apart, and the patches two feet asunder. If, however, they are intended for transplanting, the seed may be sown in drills twelve inclies asunder; In elther case it must not be buried more than two inches below the surface; and it Is a good plan, prevlously to inserting the seed, to brulse the outer coat withont injurling its vegetatling power, as by this treatment the germination is accelerated. The plants will, in general, make their appear
ance in four or five months, never sooner than six weeks; but, on the other hand, the seed will sometimes remain twelve monthe before it vegetates. The best time for increasing it by slips is in March. Rooted offsets may bc detached from established plants ; or their roots, which have attaiued the thickness of the third finger, may be cutinto lengths, each having at least two eyes. The cuttings must be inserted in an upright position, two or threeinches beneath the surface. It is best to plant two togetlier, to obviate the danger of 1ailure, at two feet apart, to remain. The bed should be laid out three feet wide, and a two-feet alley between every two. If the months of June and July prove dry, the beds should be plentifully watered. The seedlings require no other attention during the first summer than to be kcpt free from weeds, and if the plants come up too numerously, to be thinned to five or six in each patch. When their leaves have deeayed, and been cleared array about November, they must be earthed over an inch or two with dry mould from the alleys, and over this about six inehes depth of long litter be spread, and thus left during the winter. In the following spring, the litter is to be raked off, and a small portion of the most rotten dug into the alleys. When the plants liave perfectly made their appearance, they must be thinned, leaving the three strongest in each patch; those removed being planted at similar distauces if required. In the second wiuter, the earthing-np must be increased to five or six inches over the crowns, and the covering of litter performed as before. In the third spring, the litter being removed, and some dug into the alleys, as before, about au inell deptl of drift sand or eool ashes must be spreard regularly over the surfacc. The sprouts may now be bleached and cut for usc. In November, as soon as the leaves arc decayerl, the beds being cleared of them, the coating of sand and ashes removed, and gently stirred with the asparagus fork, they must be covered with a mixiture of thrce parts carth from the alleys, and one part ol thorouglily decaycd leaves, to the depth of thrce or four inches. The inajor part of this is to be removed in the following spring, the beds forked, and the covering of sand removed, the routine of the cultivation existing during the continuance of the beds.


In blanching, pots are much to he preferred to any other covering. Common flower-pots of large dimensions may be employed, the hole at the bottom being stopped with a plece of tile and elay, so as to exelude every ray of llght. A kind of pot for blauching,
as represented in the engraving, is very commonly used. They are of earthen ware, twelve or eighteen inehes in diameter, and twelve high. Previous to covering the stools with the pots, the manure laid on in the winter must be removed; and the operation should commence at the elose of February, or at least a month before the shoots usually appear, as the shelter of the pots assists materially in bringing them forward. In four or six weeks after the plants are covered, they should be examined, and as soon as tirey appear three or four inches ligh, they may be cut. In order to prolong the season of production, the plants should be raised annually, so that every year a cutting may be had from a yearling crop, which comes in much later, and consequently succeeds, in produetion, the old established roots. The shoots should bc cut while young and crisp, not exceeding five or six inehes in height; the section to be made just within the ground, but not so as to injure the crown of the root. When the cutting ceases, all covering must be removed, and the plants allowed to grow at liberty. For producing seed, a stool, which has not been eut from, or even covered at all for blanehing, must be allowed to run in spring. Unlike the generality of vegetables, the shoots of forced sea kale are always more erisp and delicate than those produced uaturally. Those plants will not do for forcing a secoud timc, which have been forced in frames; consequeutly, a small bed slould be sown every year for this purpose, so that a sueccssion of plants may be annually secured.
IIALE BOILED.-Wash, trim, and tic the kale in bunches, and throw it into plenty of boiling water with some salt iu it. When it is perfectly tender, lift it out, drain it well from the water, and send it to table with melted butter. It is improved by beiug served up on toast, as asparagus. About. twenty minutes will boil it; a minute or two less for persons who like it erisp.
KALE STENED.-Boil the kale for ten minutes in salt and water; drain it well, and put it into a saucepan witly as mucls good brown gravy as will nearly cover it; stew it gently for ten minutes, or matil it is very tender, and send it to table in the gravy rery hot. Another excellent mode of serving this regretable is, to boil it in salt and water, and to pour over it plenty of rich white samee after it is dished.

İAlSiDOSCOP'E, - A pleasing philosoplical toy, which may be formed as follows; -Two slips of silvered glass from six to ten inches in lengtl, and from ant inels to an inch and a lialt wide, and rather narrower at one end than the other, are joined together lengthwise, by one of their edges, ly means of a piece of silk or cloth glued ou their haeks; they ure then placcd in a tube of tinl or pasteboard, blackened inside, and a little longer than is necessary to eontain them, and are fixed by means of small pieces of cork, with thelr faces at any angle to each other that is an evelr aliquot part of four right angles (as the $\frac{1}{1,} \frac{1}{\mathrm{k}}, \frac{1}{10}, \& \mathrm{c}$.) The onc end of the rube is tlien closed with an
opaque screen, or cover, through which a small eyehole is made in the eentre; and the other end is fitted, first with a plate of common glass, and at tbe distance of about an eightb of an ineh, with a plain pieee of slightly ground glass parallel to the former ; in the intermediate space or cell are placed tbe objeets to form the images. These consist of coloured picces of glass, glass beads, or any other coloured diaphanous bodies, suffieiently small to move freely in the eell, and to assume new positions when the tube is shaken or turned round. A tube so prepared presents an infinite number of changing and symmetrical figures, no one of whieh can be exactly reproduced. This toy is so easily constructed, is so very inexpensive, and at the same time so capable of aflording an almost inexhaustible fund of amusement to the young, that the construction of it is well worth the trial, as affording a double gratifieation. Any common tube of tin or pasteboard may be used, and strips of glass smoked on one side will answer for mirrors.

IIENAEL.-The feeding and lodging of dogs, and the consequent management of the kennel, is a matter of the greatest importance. It is essential that tbe kennel should be in a lealtby situation; and that it should be dry, warm, and airy. Cleanliness is also worthy of the strictestattention, and sloould never be wanting; neglect in tbis particular frequently inducing many cutaneons and other diseases, from the noxious exhalations whieh are suffered to arise. In the feeding of dorg, a mixture of both animal and vegetable substances may be considered as its most proper food; the proportions of eaeh are best determined by the excrtions of the body, for animal food affords most nutriment; so when the bodily exertions are great, as those of hounds, greybounds, pointers, sc., in their working season, then a large proportion of animal matter forms the best food. On the contrary, when the seazon of rest arrives, milder and less nutritious food (but such as is cqually bulky) is required; consequently, at this period, a larger proportion of vegetable matter is equal to their wants. An entire vegetable diet, however, does not always agrce with dogs which have been long fod with flesh; neither is a long continuation of any one kind of food so wholesome as an occasional cliange. The quantity, as well as the quality of food is also to be considered, as wall as constitutional peenliarities, for some require more than others. When dogs feed together, some will eat slowly, and some will devour three times the ruantity in the same time whiel sulliced for the meal of the former; consequently, unleas the feed regulates the oncration, one-half of the dogs will be gorged and the other half underfed. Of the animal substances used as food for dogs, the entrails of the larger kinds, as those of sheep and eows, are comnon. Where a limited number only of dogs are kept, bulloeks' and sherp's paunelies boiled down. and the lifuor poured over bread-raspings or ground meal of any kind, form excellent food. Greaves, also, first soakel in eold water, and then mixer with a thlek mess of meal of any klnd, form
a convenient food for pointers. Of the vegetable substances from which dogs ean reeeive nourishment, the list extends to almost every edible plant; and though dogs will not roluntarily eat all vegetables, yet the number they will take is very eonsiderable, and may be inereased by custom.-Sec DoGs, MaNAGEMENT OF.

KENTISH CAKE.-Mix a tablespoonful of salt witb halt a peck of sifted dry Hour, half an ounce of cinnamon, a quarter of an ounce of nutmeg, a drachm of eloves, and one of mace, all finely beaten and sifted with the salt. Add three-quarters of a pound of sugar; and well work, by a little at a time, a pound and a half ot fresh butter into the flour; it will take three hours in working up. Then put in a quart of crean, a pint of ale yeast, a gill of white wine, tbe yolks of eight eggs, the whites of four, aud a gill of rose witer. Mix the wbole with the flour, and knead them well together. Lay the paste for some time near the fire; then put in a pound of raisins stoned and mineed, and three pounds of currants ; bake the eake for three hours, in a gentle oven. When done, frost it on the top witb rose-water and the white of an egg beaten together; sift over it plenty of powdered loaf sugar, and set it in the oven to dry.
reतु ${ }^{5}$ Salt, 1 tablespoonful; flour, $\frac{8}{2}$ peek; einnamou, $\frac{3}{3}$ oz. ; nutmeg, $\frac{1}{2}$ oz.; eloves, 1 drachm; mace, 1 draclım; sugar, 곽lb. ; but ter, $1 \frac{1}{2} 1 \mathrm{bs}$. ; cream, 1 quart; ale yeast, 1 pint, white wine, 1 gill; cggs, 8 yolks, 4 whites; rose-water, 1 gill: raisins, 11 b .; eurrants, 3lbs.

KETCHUP, MLSHROONI.- Gather the broad tlapped and red gilded mushrooms betore the sun has discoloured them; wipe, and break them into an cartben pan. To every three handfuls, throw in one handful of salt; stir them two or tbree times a day till the salt is dissolved, and the mushrooms are liquid. Bruise the remnants, set the whole over a gentle fire till the essential propertics are extraeted; strain the hot li quor throngh a flne hair sicve, boil it gently with allapiee, whole black pepper, ginger, horscradish, and a few slyalots, with two or three laurel leaves. Niter simmering for some time, and well skimming, strain the liquor into bottles; when eold, elose the bottles witl cork and bladder: If a gain boiled at the end of three montlos with frewh spiee, and a stick of slieed horseradish, it will keep very well for at least a year ; but unless this be clone, it will seldon kecp so long.

NFMCHUP, OYSTER.-Take a number of oysters, aecording 10 the quantity of ketelnyp whileh ls to he made. lieard them, and boil them in their hquor, stimin, and pound them in a mortar; boil up witl: some spring water the beards of the nysters; and straining it to the first oyater liguor, buil the pounded oysters lu the mixed liquors, with bruised naae and pepper. Whent thoronthly boiled, set it to cool, then poun it, iff into bottles, and cork securcly. Thls lowthup will keep gond for a long time
li licilld', WAl,NUT. Phany mumber of walnute you please into a jur, cover them with eold strong alagar, and tic them elosely
down for twelve months. Then take out the walnuts, and to every gallon of liquor put two heads of garlic, half a pound of anchovies, a quart of red wine, and an onnce each of mace and cloves, long, blaek, and Jamaica pepper, and ginger. Boil altogether till the liquor be reduced to half the quantity, and the next day bottle it for use.
KETTLE.-A well-known culinary implement for boiling water. They are constructed of various materials, according to the uses to which they are to be put. For kitchen purposes strong iron kettles are the most suitable, as better able to resist the extraordinary amount of heat to which they are submitted, and the rough usage to which they are subjeeted. When water is required to boil quiekly, a kettle made of tin will be found the best. For parlour use, bright copper kettles are generally used; and in order to keep these in a state of brightness, they should not be put over the fire for the purpose of boiling the water, but the water which has been boiled in another kettle ahould be transferred into them. When kettles have been long submitted to the action of heat, the handles are frequently too hot to touch; to obviate this disadvantage handles are made of non-conducting materials, such as bone or glass, so that they may be handled without any inconvenience. To clean the inside of a kettle, fill it with water, and add to it a drachm of sal-ammoniac ; let it boil for an hour, when the fur, or petrified substance formed on the metal, will be dissolved, and can be easily removed. In boiling a kettle, care must be taken to put on the lid closely, so as not to leave the smallest crevice. If the lid is in the least broken or bent, it is best to obtain a new one; otherwise the water is liable to be smoked and rendered unfit for use, communicating a most unpleasant flavour to the tea, cofiee, \&cc. The furring to which kettles are subject is caused by the deposits of water repeatedly boiled; the simplest precautiou will prevent this unpleasant accumulation. Place in the kettle a clean oyster-shell, which, by attacking the particles of stone or llme deposited by the water, will have the effect of keeping both the kettle clean and the water pure.
IKEXS. - The care of keys is no unimportant consideration, when it is reflected how much inconvenience and trouble are frequently caused when one of these is mlssing or broken. In order that keys may be kept together, they should all be fastened on to one ring, and so that the hand may be placed upon thern at any moment they slionld be invariably deposited in a certain spot, known only to yourself; the best way, perhaps, is to lock them up and keep the key under which they are locked up, in your purse or pocket-book. When a key is lost beyond all hope of return, and if it belongs to any recentacle in which articles of valuc aud lmportance are kept, it is best to have a new lock, so that in the event of the key laving been abstracted for dishonest purposes, this design may be effectually trustrated. When there is something amiss with a key so that it will not turn with ease, do not be impatlent and cndeavour to force it to turn, as
this will in all probability break the key and injure the lock; but withdraw the key and examine both it and the lock, and then, after removing any obstruction, make several gentle attempts, and suecess will most likely be the result. Do not give children keys to play with which are in ordinary use, as they are almost sure to lose them, and a search of some hours will thus be entailed. When there are a great number of keys, and many of them are similar in appearance, they should be distinguished by small labels with their designations marked on them.
KID BOOTS, To Clean.-Rub the boots over with a moistened sponge, and then apply to them a blacking made as follows: Four ounces of glue, one ounce of soft soap, halt a pound of logwood shavings, a quarter of an ounce of isinglass, and one drachm of indigo. Simmer them over the firc till reduced to one-half, then apply.
KID CUTLETS. - Prepare the cutlets; lard them; put them in a marinade made of vinegar and water in equal quantities, slices of onions, cloves of garlic cutin two, juniperberries, salt, pepper, cloves, nutmeg, and ginger. Stew the cutlets gently in this with two tablespoonfuls of stock, onions, bunch of herbs, and carrots sliced. When done enough, glaze them, and serve with a piquant sauce.
KID GLOVES, to Clean. - Wash the hands thoroughly clean, then put on the gloves and wash them, as though you were washing your hands, in a basin containing spirits of turpentine, untll quite clean; then hang the gloves up in a warm place, or where there is a free current of air, which will carry off all the smell ofthe turpentine. Or, make a strong lather with curd soapland warm water, in which steep a small piece of new flannel. Place the glove on a flat, cleau, and unyielding surface, such as the bottom of a dish, and having thoroughly soaped the flannel (when squeczed from the lather), rub the kid till all dirt be remored, cleaniug and resoaping the flannel from time to tince. Care must be taken ito clean every part of the glove, by turning it in every direction. The gloves must be dried iu the sun or before a moderate fire, and when quite dry they must be gradually pulled out ; they will then look as well as uew. To clean coloured kid gloves. have ready on a table a clean towel folded three or four times, a saucer of new milk, and another sancer containing a piece of brown soap. Take one glove at a tlme, and spread itsmoothly on the folded towel. Then dip lu the milk a piece of flammel, rub it on the soap till it receives a tolerable quantity, and then with the soapled flannel commence rubbing the glove. Begin at the wrist and rub lengthwlse towards the ends of the fingers, holdung the glove firmly in ynur right hand. Contlnue this process until the glove is cleaned all over with the soap and milk. When done, spread them out, and pin them on a linc to dry gradually. When nearly dry, pull them out evenly, the cross way of the leather. When quite dry, stretch them on your hands.

KID, ROASTLDD.- Raise the skin of kid. lard it, and put it in a marinade, ns in the
preceding. Let it remain for eight days; then drain it ; wrap it up in oiled paper ; roast it; and serve with piquant sauce.
KIDNEY BEEF, Fried.-Slice the kidney rather thin, after having stripped off the skin and removed the fat; season it with pepper, salt, and grated nutmeg, and sprinkle over it plenty of minced parsley, or equal parts of parsley and shalots chopped small. Fry the slices over a brisk fire, and when nicely browned on both sides, stir among them a teaspoonful of flour, and pour in by degrees a cupful of gravy, and a wineglassful of white wine; bring the sauce to the point of boiling; add a small piece of fresh butter, and a tablespoonful of lemon-juice, and pour the whole into a hot dish, garnished with fried bread.

KIDNEY BEEF, MINCED. - Chop up the kidney with some parsley and shalot, mix all well together, season with pepper and salt, dredge a little flour over it, and put it into a stewpan with some butter; let it stew until tender, and then add a teacupful of rich gravy, and a glassful of white wine.
KIDNEY, Brorled.-Split sheep's kidneys, open lengthwise without dividing them, strip off the skin and fat, run a fine skewer through the points and across the back of the kidneys, to keep them flat while broiling, season them with pepper or cayenne, lay them over a clear brisk fire, with the cut sides towards it; turn them in from four to tive minutes, and in as many more, dish and serve them quickly, with or without sauce.
KIDNEY DUMPLINGS. - Make the dumplings in the usual way, put into cacl a sheep's kidney well washed, and seasoned with pepper and salt; boil them ticd in a cloth, and serve them very hot.
KIDNEX, Fried.-Fry gently in a little good butter a dozen slices of bread, of uniform shape and slze, trimmed free from crust, cut lalf an inch thlek, about two inches and a half wlde, and from thrce to four in length; lift them out, and keep them hot. Split quitcasunder six fine fresh kidneys, after having freed them from the skin and fat; season them with salt and caycune, arrange them evenly in a clean fryingpan, and pour some clarlfled butter over them. Fry them over a somewhat brisk fire, dish cacla half upon one of the allces of bread, make a sauce in the pan from gravy and a littlc ketchup; pour it around the slices, and serve the kidneys instantly.
KIDNFYS, DISEASf, of.-Thesc, like the other organs of the body, are liable to many diseases, such as inflammatlon, enlargement, and softening; butas these arc cases that do not frequently occur, we conilne our observations to the affectlons of these organs, a class of ailments much more common than the diseases of them. I'ain In the reglon of the kidneys is very common, so frequent, Indeed, that there are few of elther sex who are not more or less subject to such symptoms. Sometimes the pain proceeds from the imperfect manner in which the secretion is carried on, from the presence of eand or
gravel, and occasionally from a fall and injury to the part, or from the application of cold. But however severe the pain may be, or from whatever cause it may arise, in no ailment of the body is heat more beneficial, or the hot bath of such immediate and permanent good.
In all affections of the kidneys, then, the patient should at once use the hot bath, and remain in it for not less than ten minutes, using gentle friction over the part both before and after the bath, and, if necessary, repeating the same practice every day. A draught, composed of thirty drops of spirits of nitre, and the same quantity of the tincture of henbane, hyoscyamus, in a little tea or gruel, may be taken at bed-time; and when the pain is severe, a mustard and flour poultice, applied for a quarter of an hour; or the loins may be rubbed with an embrocation made with equal parts of opodeldoc, oil of amber, and spirits of turpentine. At the some time, in all affections of the kidneys the patient should drink largely of linseed tea.

KING'S EVIL.-Scrofula ; so called because this was the disease formerly supposed to be cured by the imposition of the royal hand-See Scrofula.

KINO.-In medicine, a powerful astringent. It is used externally to ulcers, to give tone to them when yielding and discharging foul and thin matter. It is used internally in the same cases as catechu. Dose of the powder, from ten to thirty grains; of the tincturc, from one to two drachms; of the compound powder, from ten to twenty grains; of the infusion, from half an ounce to an ounce and a half.

KIIPPER. - The name given to salmon, prepared as follows : Cut the fish up the back, and take out the bone; wipe it very clean with a cloth, score it, and put a handful of salt on each side, and let it lic for thrce days; then liang it up to dry, and it will be fit for use in two days; when required for cating, broil slices of it, aud flavour with butter and pepper.
KIRCHWASSER. - A spirit distilled from chcrries. It is a dangerous liqnor, if tuken to excess, as it coutains much of the principle of prussic acid; but h11 small quantities, and mixed with water, it is a good stomaclic. Infuse for four days in two quarts of spirit of wine, half a pound of kerncls of cherrics bruised; distil until rather less than the two quarts of spirits lave come over ; add twelve drops of neroli, two quarts more of splrit of wlne, and two quarts of water. This will be improved. if about two ounces of the bruised kermels of cherries be lufused in lialf a pint of splrit of wine for a fortnight, and the in fuslon added.

K1SSLES.- $A$ confection mado as follows : Beat the whiftes of four eggs till they stand alone, and then beat in, grudually, a pound of the best white sugar, sifted and powdered; add twelve drops of the essence of lemon, and beat the whole very linrd. Itaving lald a sheet of white paper ou the bottom of a equare tin pan. arop on it, at equal dlstances, a smali spoonful of stifl currant
jelly, and then, with a large spoon, pile up some of the white of egg, and sugar on each lump of jelly, so as to cover it over; let this be done as evenly as possible, so that the kisses may be round and smooth; they must then be placed in a cool oven, and as soon as they are coloured, taken out, and have the underneath parts placed together. Lay them lightly on a sieve, and dry them in a cool oven, till they stick closely to eaeh other, so as to form a ball.
KItCHEN, Arrangement of. - The following requirements in connexion with the kitchen, are essential. It should be sufficiently large, and the parts convenieutly distributed. It should be lofty and well ventilated. There should be good light, espeeially in those places where the cooking is immediately going on. It should be well supplied with water and fuel. There should be easy aceess to it, without passing through the house. It should be so plaeed that the odour of cooking cannot be perceived in the house; nor should the latter be incommoded and disturbed by the noise of the culinary operations and the servants. The appendages of the kitchen, as seullery, pantry, store-room, fuel closet, \&c., shonld be arranged in convenient proximity. The orderly arrangement of the kitcheu itself, is a matter of the greatest importance. Every utensil and article of use should be placed so that the hand may be put upon it immediately. Kitchen utensils ought to be provided in proper abundanee, as well as of suitable kinds, rather numerous than otherwise, to save the distraction occasioned by scanty supplies. A digester, meat-screen, salting-trough, meat-safe, bain-marie, and a few other small articles, are indispensable in a family where both ceonomy and eomtort are studied; and speedily repay their cost by the saving ot fuel, labour, and provisions. Such articles may be bought on the graduated scale, suited to the size and chrcumstances of the tamily. The price, to a young housekeeper, of a couch or a lookingglass, would oltain all these kitchen articles so subseryient to good cookery and economy. The iraportance of cleanliness must be insisted on; and is indeed one of the first virtues of plain cooking. Cleanliness of the most scrupulous kind must be particularly observed with regard to all culiuary utensils; all saneepans, kettles, gridirons, frying-pans, spit.s, skewers, \&e. to be placed away ciean, ant kept well timed and free trom rust. I'ickle-jars, preserve pots, casks, troughs, paste pans, \&c. to be wiped, scraped, or washed before they are put away. Great attention to be given to keep pudding-monlds and cloths, lapes, jelly-bags, tamny-cloths, sieves, \&c. clenn, sweet, and dry. Kitelien cloths to be washed every day after dimuer, Yood-ashes are best for this purpose. Cleanliness is applicable with equal iorce to provisions albout to be dressed. All sliould be thoronglaly trimmed, wiped, und washed. Attention, also, to be given to careful skimming, straining, withlolding the rediment, lees, stc. $1 l l$ refuse and noxious matters of every kiud shonld be placed out of'reach, and never sullered to accumulate; the injurious
effects a ttending the negleet of this important particular are incalculable. - See Cook, Duties of; Cooklry Clock; Jiltchen Boiler; Kitchen Range, \&c.
KITCHEN BOILERS.-These culinary

Fig. 1.

implements are necessary when large joints are to be cooked, when soup or other liquids are to be made in large quautities, or when an unisual supply of hot water is required. They are construeted either without a lid and tap, as in fig. 1 , or furnished with both these adjuncts, as shown in fig. 2. One of the chief recommendations of this culinary implement is, that it spares the expense and trouble of lighting the copper fire when a large supply of hot water only is required, and in the

Fig. 2.

majority of cases answers the purpose equally well.
KlTCHEN GALDEN. - The arrangement and laying out of a kitchen garden, embraces a variety of considerations, some relative to loeal circumstances, as situation, exposure, soil, \&c., and others depending on the skill of the artist, as form, laying out the area, water, \&c.; both of these require the ntmost deliberation. The situation of the kitchen garden sloould be as near the louse as is compatible with convenience and sightliness; in n word it should be near but concealed. The situation should not be so clevated as to be exposed to boisterous and cutting winds. nor slionld a very low situation be ehosen if it can be avoided. The exposure slould be towards the south, nind the aspect at some point between south-east and south-west, the ground sloping to these points in an casy manner. An open aspect to the east, is a consideration of much importance in laying out a kitchen garden; for when the sun, at its rising, cain reach the garden,
and continue a regular influence, increasing as the day advances, it has a gradual and most beneficial effect in dissolving the hoar frost, which the preceding night may have senttered over young buds, leaves, and blossoms. On the contrary, when the sun is excluded from the garden till about ten in the morning, and then suddenly bursts in upon it, with all the force derived from considerable elevation, the exposure is detrimental, particularly in the spring months, for the powerful rays of heat at once melt the icy particles, and, immediately acting on the moisture thus created, scald the tender blossoms. which are in consequence nipped and killed. The extent of the kitchen garden must be regulated by that of the place, of the family, and of their style of living. To assist in determining the extent, it may be observed, that an acre with wall trees, hotbeds, pots, \&e., will furnish sufficient employment for one man. The extent also may be judged by the number in the family ; thus a rood of ground will be plenty for a fanily of four persons (exclusive of servanis), and so on in proportion. Sheller and shade are also necessary to be secured for the kifchen grarden. It should be sheltered from the east, north, and west winds, by hills, rising grounds, higl buildings, or plantations of trees at such a distance on the east and west sides, as not to prevent the sun penetrating; shady borders should be contrived to protect the small annual plants, and other fender members of vegetation. The soil of the kitchen garden is obviously a matter of the greatest consequence. The best soil is a sandy loam not less than two feet deep, and good earth, neither of a binding nature in summer, nor retentive of wet in winter; but of such a texture that it can be worked without difficulty, in any scason of the year. If it can be accomplished, the garden should ecertainly be made on land, the bottom of which is not of a springy wet nature. If the land be of too strong a nature, it should be well mixed with sands, or serapings of roads, where stoncs liave bcen ground to pieces. Sea-coal ashes, and the refuse of ditches, will be found very proper to mix with a strong soil; and if the ground should be cold, a large quantity of coal ashes, sea sand, or decayed vegetables shoulr be laid upnit, in order to meliorate and loosen the soil, and render it easy to work. Lime rubbish, or light sandy earth from fields or eommons, will also be found of great service to stiff clayey ground. In orfler to improve a soil, the eultivator must be mainly guider by its nature, so as, il possible, to render it serviecable for general purpnese. Ancl, hence, the importance of hitting upon that just merlum which sults the generality of eseulents, in the formation or improvement of the soil of the kitelen garden. Such a soil should be sulliciently tenacions to arliere to the roots of plants, thongli not so much as to be binding, which would certainly retard the progress of the plants. ITence a loam of niddle texture, rather inclining to sand, may be consldered as the most suitable soil for the purpose
here in view, and that on a double account. namely, the greater part of the valuable kinds of kitchen vegetables delight in such a soil. and it is worked at less expense than a siiff one; and in severe draughts it is neither apt to crack or be parched, nor in hard fiosts to throw out. A copious supply of water is essential to a grood kitchen garden, and from whatever source it is furnished, it should be distributed either in reservoirs or open cisterns, or in pipes properly protected over the garden. Many kinds of crops are lost, or produced of very inferior quality for want of watering. Lettuces and cabbages are ofter hard and stringy, turnips and carrots do not swell, onions decay, caulifiowers dae off, and, in general, in dry seasons, vegetation becomes stunted, or covered wilh ingects. Copious waterings in the evenings furing the dry seasons, will, on the other hand, produce fulness and suceulency. The form of the kitchen garden is of little consequence. If may be square oblong, semicircular, or irregular, according to taste, or local circumstances. In the greater number of instances, an oblong, as represented in the

engraving, will be found most convenient. It is surrounded by a wall, in which is an entranee marked $e$. Witlin the wall is a border of several feet wide, and dotted round with flowers or flowering sliruos. Next is a gravel walk; and within is another border, containing fruit-bushes, or perliaps fruit-trecs on espaliers ; and in the centre is the body of the garden laid out in three plots marked $a, b$, and $c$. Betwecu ilhese plots and around themare paths (represented by dotted lines), of twelve or fourteen inelies in width, not for ordinary walki11g, but for arlmission to the various plots or sections into whiclı the ground may be divided. These pathas arc only flatiened by fle foot or by the spade, and are to be delved amually iii the course of digging. At the opposite side of the garden from the door there nuy be supposed to be an arbour or summerhouse, overlunug with elimbing plauts, and fitted up according to taste. The regular walks in all moderately sized qardens should not be wider than three feet: any preater width is a mere loss of ground. Mucl ente is requirecl to keep wilks in order, and esplecially to restrain the growth of grass and weeds. The following tools anil gardening linplenents are flose which aro
most likely to be required in moderately sized gardens ot a mixed kind-Spades of three sizes, a trowel for lifting flowers, Dutch and common hoes, a broad iron rake, a rake with short teeth for the walks, a small rake for flower borders, a strong clasp knife for pruning, a pair of strong pruning shears, an axe, a handsaw, a hammer and nails, a wheelbarrow, a wooden scuttle for carrying a little earth or manure, a roller, a pair of large compasses, a dibble and line, a watering-pot, and a ladder. Other utensils employed, as cireumstances demand, need not be particularized; for a person possessing only a small garden will shortly discover by experience what are the articles required in his operations. Although certain latitude is allowed in laying out a garden, there are nevertheless determinate rules which should be followed. Thus, the wall is reserved for fruit-trees. As fruittrees require much air and sun, the borders must not be elogged up with bushes, peas, or other tall vegetables. The borders slould contain only small plants, which are dug up yearly, beeause the soil at the roots of the trees requires oceasional renewing and loosening, and this operation cannot be performed if the ground is encumbered with permanent plants. If a row of gooseberry or other small fruit-bushes be placed on the borders, they should be near the outside, and not less than ten feet apart. Flowering plants should oceupy the border most exposed to the sun, whilst those naturally loving the shade, should be placed in the south and west borders. The body of the garden within the walks, is laid out in larger or smaller plots according to taste. These plots are generally oblong, and are subdivided into scetions, rows, or beds for the different kinds of kitchen vegetables. In some gardens, muel of the ground is overshadowed by fruit-trees. This is scriously detrimental to the growth of plants beneath, exlasusts the soil, and prevents the proper flowering and fructification of every vegctable within reach. When a garden possesses the addition of an outside strlp, enclosed by a hedge, the exterior sides of the walls may be lined with fruit-trees, and the ground laid out for potntoes and other common classes of vegetables.- See Cassbage, Carrot, Lettuce, Potato, \&c., also DigGing, Horing, Werding, \&e.

KTRCHEN IRANGE.-That portion of the culinary department which ineludes the fireplace, oven, boiler, \&e. In the most improved kind, the grate contains a partltlon of iron, whiels is moved by concealed rack-worls and a ley, tor the purpose of enlargine the fire when cookling ls done, or contracting it when the cooking is finished. On the top of this partitlon is a revolving trivet, to hold a teakettle or saucepan over the flre. The top bar of the grate folds down, to reduce the height of the flre when neeessary, and to support saucepans or boilers. A shelf or drawer below the fire may be drawn out to sustaln the dripplagpan, plates, dlshes, or anything where heat ie required. On one side of the fire-bars is a series of llooks, on whieh one end of the
splt rests, the other end being carried by a chain coming up against an upright round which is attached to a horizontal piece, that can be pulled out a llttle to bring the spits nearer, or remove them farther from the fire; and the hooks at the other end are also fixed to an upright bar that may be moved out in a similar manner. By this range, more than one spit may be in action on ${ }^{\prime}$ above another at the same time. Besides the range itself, there are frequently attached to it on one side, a boiler, fixed, and, forming part of the apparatus : this boiler extending along the back ot the fire as well as at the sifes, being heated by the fire in the grate, affords a constant supply of hot water, which is drawn off by a tap with a lever handle. On the other side of the range, there is an iron oven, heated by a small fire below it, and which, when well managed, serves to bake pastry, \&e. It must be observed that to bake well in this oven, it must be so constructed that the heat from the fire may circulate over the top of the oven, and under the uppermost plate, as well as round the sides and back, in order that the heat may be thrown down upon the contents of the oven. When the oven is heated only on one or two sides, and not on the top, it does not perform nearly so well. Other range ovens are heated ouly by the fire in the range, without any below it, as shown in the engraving; there is a narrow aperture in the side of the grate, by

whieh the smoke and heat are allowed to pass beneatl the bottom of the oren iu the direction of $b b b$. thence round the side farthest from the fire, and over the top, and lastly, into the chimney flue, there being a a damper $c$, to regulate the draught. Below the oven is an aperture by which to clean the flue oceasionally. In other ranges, again, there is no circulation round the oven, whieh is heated only by the flre in the range on one side of the oven, assisted by a mass.of Iron that lies in the fire and communicates between it and the inside of the oven, thus affording a certain amount of
heat to the latter, by conducting it from the fire. Very small kitchen ranges sometimes have an oven and side boiler, both heated by the fire in the middle, without the boiler extending along the back of the fire; but such a range canuot have a partition to wind up so as to reduce the dimensions of the fire, as the latter must comeup to both oven and boiler; these cannot be expected to act so well, but they are sufficiently useful, and much cheaper. In very large kitchens where a great deal of cooking is performed, the rauge is usually madc of a much more ample size, and is coustructed of wrought iron instead of cast iron, being of greater streng th aud durability. In the construction of some kitchen ranges, it is endeavoured to dispeuse with the ordinary open fire, and to dcpend upon hot plates, baking ovens, steam, \&c. These arrangements are economical in point of fuel, and well adapted to particular cases, but the general use is questionable, as so much depends upon the intelligence of the servant under whose care the apparatus is placed. A kitchen fire-place constructed upon the principle of having a hot plate immediately over the fire, is illustrated in the annexed figure. Herc

the fire in the range, instead of being open at the top in the usual way, is covered by a plate of cast iron, and the smoke is made to pass into a tlue behind the back of the chimney. By this mode, the soot is prevented from falling upon the various vessels placed on the hot plate; and when the inside of the chimney is lined with white glazed tilcs, it has a very neat and clean appearance. Immcdiately below the hot plate, and above the bars of the grate, there is a narrow door for throwing coals on the fire, and just over the flre there is a clrcular aperture, generally covercd with an iron plate; but when the cover is left off, the aperture serves to cause anything to boil qulckly when placed over it. On the right of the range is a boiler, and on the left an oven. Latterly several kitchen ranges have been introduced, so constructed that the wholels connected together, requiring mercly to be set in the chimney with very little trouble by the bricklayer. On account of repairs, however, it is wetter to have the
several parts of kitchen apparatus as independent of each other as possible. Many kitchen ranges are put out of order or neglected through the ignorance of the person in whose charge they are placed; when, therefore, a new servant arrives, it would be as well to explain to her the working of the kitchen apparatus if it possesses any peculiar features; a few words thus timely spoken will obviate much trouble and expense hereafter.-Sec Boller, Fire, Oven, Stove, \&c.
KITCHENER'S ZEST.-A well known sauce used for fish, meat, \&c., and made as follows :-A pint of claret, a pint of mushroom ketchup, and half a pint of walnut pickle; four ounces of pounded anchovy, an ounce of fresh lemon-peel thinly pared, and the same quantity of shalot audscraped horseradish, an ounce of black pepper and allspice, a drachm of cayenne, and a drachm of celery seed. Infuse these in a widemouthed bottle closely stopped, for a fortnight, and shake the mixture every day; then strain and bottle it for use. A large spoonful of this stirred into a quarter of a pint of thickened melted butter, makes an admirable fish sauce. Or the same quantity of the zest may be mixed with the gravy of cutlets, \&c., and will prove cxtremely savoury.

KITE.-In order to make this implement of healthy sport, proceed as follows:Procure a lath of deal of the length of your proposed kite, and a thin hoop or piece of hazel for the arched piece; a piece of whalebone or split cane will, perhaps, do better. Fasten the arched piece at its centre to the upright lath, and bend it to the form you wish, connecting the ends by means of a piece of string, which should twist round the lath. Connect all the points $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, e, by passing the string through each, as in fig. Make them fast, and the skeletou of the kite will be complete. You must next paste together as many sheets of thin paper as will cover the kite, leaving a margin to be pasted over the outer cdges. Bore two holes in the upright, one about a fifth of the kite's length from the top, and the other about a fourth from the bottom; run through thesc and fasten by a knot at the ends your

Fig. 1.
 belly-band string. to which the ball of string by which you tly your kite is arterwards fixed. At the point iu the belly-band where the kite exactly balances, fasteu your striug. The wings of the klte are made by cutting halt through several sheets of white paper, which are afterwards rolled up and fastened at A and 11 (fiy. 1). The tall, which should be from ter
to twelve times the length of the kite, is made by tying pieces of writing paper folded about an inch broad, and three inehes long, at intervals of three inches and a quarter on a string, with a longer bob, similar to the wings, at the bottom of it. The kite may now be flown. Cloth kites made of linen or calico are greatly to be preferred to those made of paper, both for durability and portability. The paper kite is liable to get torn in being carried to or from the field, whereas, the eloth kite being folded up in earrying, is no more trouble than a walkiug-stiek would be. The eloth kite is made in the following manner:- Two pieces of planed wood are placedaeross eaeh other, as shown in fig. 2, and held together by means of a pieee of wire bent into a loop at $a$. Within this loop a thin wooden collet or button is placed, in order tbat the two transverse pieees may work freely on their centres. Thus, when not in use, the two transverse pieces may be laid longitudinally, one upou the other. The form of the eloth kite differs from the paper kite in being of an oblong diamond, as seen in fig. 3. Thie ealieo being


Fig. 3. cut to the requisite shape aud size, has to be hemmed round the edges, to prevent their fraying. Its two uarrow ends are tied to the top and bottom ends of the longest stick; and the loop of the centre wire is to be passed through the ealico. A piece of tape is then attached to those corners of the calieo whieh are to be fastened to the extremities of the cross piecc of wood, and mother piece of tape is fixed to the wood itself: When these are tied, and the calieo drawn tight, the kite is fit for nse. Not more than two minutes are required to put the whole apparaths in working order, and less time than that, even, will suffice to undo it and make it portable again.
KNELE, Arexcions of.-This joint is, fortumately, so securely guarded and bound together by external and internal ligaments, as to be very rarely dislocated; and most fortmate for man it is so, as from those reasons, and other eauses, its reduction is a matter of extreme difficulty. The knec-eap, lowever, is very liable to injury, and sometimes fracture; though in general this joint suffers most from blows nud falls, in which case eonsiderable inflammatiou takes place,
attended with great heat, pain, and swelling. Sueh a state of the joint should be immediately treated by applying six or twelve leeches, encouraging the bleeding by hot fomentations of water, and after by hot sugar of lead lotions, and tbe limb kept as quiet as possible. After three or four days of sueh treatment, frietion may be applied, by rubbing in some lard with the liand, so as gently to restore tone and streugth to the part.
The knee-joiut is partieularly liable to a speeies of ebronic enlargement, sometimes perfectly harmless, and which consists only of a thiekening of the ligaments and eapsule of the joint, and for which rest, and the following ointmeut, rubbed well in twiee a day, will generally be found a perfect cure: - Take of

| Camphor $: \quad . \quad . \quad l$1 draehm, <br> Spermacetine ointment$\quad 1$ seruple. |
| :---: |

Mix. Sometimes, howerer, when the constitution is diseased, these swellings become malignant, aud yield to no remedy short of surgery; of this kind is the disease of the knce known as white swelling. But for all ordinary affections of this part, either hot fomeutations, eold lotions, leccies, and the above oiutment, will be found suflieient.
KNIFE-BOARD.-The construetion of a board on whieh to clean knives is very simple. Cover a deal board about four feet long, one foot wide, and an ineh in depth, with thick buff leather, on whielh put emery one part, erocus martis three parts, in very fine powder, mixed into a thick paste with a little lard or sweet oil, and spread on the leather to the thieknessof a shilling; this kind of board gives a far superior edge mind polish to knives, and will not wear the blades nearly so much as the common metbod of usiug brick-dust on a board. When, however, the ordiuary briek-dust boards are used, they should be provided witl a stiff brush for cleaning the forks, at one eud; and at the other end should be a box with the open end towards the hand, aud a sliding hid; this should contain a bath-brick, leathers for forks, \&e. $\Lambda$. lole should also be bored at one end, and a string iuserted, by whieh the board may be hung up out of the way when not in use.

KNI FLA Cl, EANING.-In elenning knives by the aid of the ordiuary board, the knives slould be previously washed and wiped thoroughly dry, the bath-briek is fhen to be rubbed briskly over the board several times until a suflicient quantity of the dust is produced. The linife is then brought to bear npon the board with the edge of the blade towards the eleaner; it is then passed back wards and forwards with a quick notion, and when that side is done, the blade is reversed and the other side eleaucd; as they are flnished they should be plaeed in the box, and when the whole operation is completed, they slould be wiped separately and carefully, so as to remove any dust adhering to them. During the last few years an implement known as a kuife eleaner. has been iutroduced, by which a great deal of
the lahour and time employed by the old method is saved. This implement consists of a series of brushes arranged within a revoiving case, and when the knives are to be cleaned they are inserted within this case at certain distances, the machine is then set

in motion, and in a few seconds the knives may be taken out perfectly cleaned. The only objection to this ingenious contrivance is, that it destroys the blade in a shorter time than in the ordinary method; the amount of friction brought to bear upon it to produce the polish, wearing down the metal. Where, however, this is not recrarded as of importance, and the saving of time and labour is the first consideration, and a perfectly clean knife the second, nothing can be hetter than the knife cleaner as thus described; and, indeed, to large establishments, such as hotels, commercial houses, schools, \&c., where the numher of knires used is very considerable, this modern introduction must prove invaluable. powder is sold with this implement, to be used according to the directions given. The prices of the knife cleaners vary with their size and capacity, for a small family one may be obtained for about four guineas, the prices gradually increasing to fifteen pounds.

FNIFE SHARP'ENELR. - Hew things prove a mreater drawback to the enjoyment of a dinner than a blunt knife ; whilst, to a carver who has to perform his operations under such circumstances, the result is embarrassing and vexatious in the extreme. some carvers, very unreasonably, never trouble themselves about the stute of the knife with which they are to operate, until the dinner is served; and then, when the guests are expecting to be helped, several precious monents are wasted in putting an edge on the knife, which ought elearly to have heen done previously. Tlie mode of
sharpening the carving knife hy a steel is at all times inelegant, and requires great dexterity to produce the desired effect. An excellent kind of knife sharpener is that shown in the engraving, which consists of two steel cylinders, placed parallel to each other, and revolving upon their axes. Each cylinder has protecting rings of hard steel,

the edges of which are grooved finely. The edges of the rings in the opposite eylinder overlap each other, as at $b$, by the rings of one cylinder falling between those of the other. If the edge of the lanife he drawn from hilt to point between the cylinders, at their jumetion, a good edge will be given to it hy the action of the sharp grooves on the rings, which act like a file.
liNives, Care of. - Knives may be preserved for a long time with a little care. Wheu not in common use, the blades should either be rubbed over with mutton suet, or the knives kept in a wooden hox containing sifted quicklime, care being taken that the blades only touch the lime. When knives are placed in hot water, the blades only should be immersed, and for this purpose, a jug or pot of the same depth as the blades of the knives should be employed. If the handles become loose, make a cement of brick-dust and melted rosin mixed togetlier, and apply it to the defective handle. Handles of cbony should be cleaned witlı a soft clotll dipped in a little sweet oil; and after resting awhile with the oil on them, letu them be well wiped with a elean towel. Ivory or bone liandles ought to be washed with a soaped tlunnel and lukewarm water, and then wiped with a dry towel. To preserve or restore their whiteness, soak them oceasionally in alum-water that has been boilcd, and then suflered to grow cold. Let them lie for an hour in this mixture, thenl take them out, and brusli them well with a small brush, and afterwards take a clean linen towel, dip it in cold water, squecze it out : and whlle wet, wrap it round the handles, leaving them in it to dry gradually.
KNITTING.- Hooks: C'ooper's Knittingand Crochel, 1s. ; De la Brachandicre, 2s. Grd. ; Cassell's Ladics' 1300 k, 2s. ©d.; Gaugrin's's Novellics, ?s. ved, ; Mee's Mfantal, bs. Gd.; HIohr's German, 7s. 6d.; Savuge's Knitling, Ncedlecork, and C'rochel, 1s. $6 d$. . Gaugatin's Knitting, Netting, and Crochet, 16s.: Watt's Selcctions, 1s.; Ronaldson's Knitting lsood; 2s.; Labies' Vardrobe, Gd.; Milland's Ladies'
Mook, 4s. Gdl; Clarke's Ilandboot 1s. Casollts Book, 4s. Cid. ;Clarke's Ilandbook, 1s. ; Cassell's
 Excreises, Copy s Comprehensive, 7s. ©id.; 3fee's Excreises, 1s. Od.; I'toral Book, 1s. ; Olenn's

Handbook, 1 s ; Lambert's Ladies' Pocket Book, 1s.; De Berre's Knitting Made Easy, 1s.; Flohr's Treatise, 7s. 6d.; Sherwood's Designs, 6d. each; Brachandiere's Child's Knitting, 6d.; Hope's Knitter's Casket of Receipts, 1s. ; Hope's Knitter's Friend, 1s.; Guugain's Knitter's Friend, 2s. 6d.; Ladies' Cabinet Knitted Designs, 6a. each.

## L.

LABEL.-In the practice of horticulture, labels are necessary for indicating the names and positions of various plants. Many forms and substances are adopted for labels. For general use they should embrace among their good qualities cheapness, durability, facility of being written upon, and legibility. The most unpretentious kind of label, and one answering every necessary purpose, may be made of a small piece of deal, planed smooth, painted white, and written on with a blacklead pencil, as in fig. 1. If the label be fastened to the plant by a shred

Fig. 1.

of thin lead, it retains any desired position. When required for a seed-bed, a smali stake is to be chiven into the ground, and from it the label is to be suspended. The stamped numbering instrument is formed in various ways; the simplest and most economical are triangular sllps of lead: for plants in pots they need not be longer than three inches, or broader at the head than half an inch. On these the number is stamped with a type, or the name at length may be stamped in the same manner. Such labels are durable, nnobtrusive, and not so readily drlven out of pots as those of wood. I,eaden tallies are chiefly used for small plants in pots. and every gardener may cast them for himself. The advantage of leaden tallies over iron ones is, that they retain the names painted on them for a much longer time; and thelr superiority to wooden ones consists $\ln$ their being mach more durable. Named tallies consist of a cast-metal standard, with a long square head, in the front of which is a loliow box, into which a ticket, with the name written on it, is put; a piece of glass, cut to the proper slze, is then fitted in over the name, and fastened with [mitty, like the pane of a whilow. The ticket on which the name is written may be of wood, thn, or carthenware; but wool is preferable, because lt can be casily written upon by a carpenter's blacklead
pencil, and also because it is not liable to rust. An imitation of this label, on a small scale, for pots (fig. 2), has been made of terro-metallic earth. The mode of naming or registering by series, is done by marking donn the names in a book or on the plant, without the use of labels at all. Thus, suppose the cast side of an cast wall is to be planted with fruit trees begin at the south corner, and write down under that title the sort of trees in the order in which they are planted, placing in the list a number against each name, in regular series. Suppose that you afterwards want to find which tree is the golden pippin, then looking in the list, that name is found opposite No. 9 ; counting nine, therefore, from the south corner, will give the tree as indicated.
LABELS, FOR Botthes, \&ic. - Labels which are insoluble, and capable of resisting the action of oils, spirits, water syrups, and dilute acids, may be obtained as follows: Lay a coat of strained white of egg over the label (an ordinary paper one), and immodiately put the vessel into the upper portion of a common steam-pan, or otherwise expose it to a gentle heat, till the albumen coagulates, and turns opaquc; then takc it out, and dry it before the fire or in an oven, at a hicat of about 212 degrees; the opaque white film will then become hard and transparent. The labels or bottles containing strong acids or alkaline solutions, should be cither etched upon the glass by means of hydrofluoric acid, or be written with incorrodible ink.
LABORNOIF.-This family of omamental shrubs belongs to the pea fribe, to which they are allied by the similarity of their organs of fructification. They may be considered rather as shrubs than as trees, nnd are very ornamental from the haudsome form of their lcaves, and the beauty of their dependent gay-eoloured flowers. The tree alburnum produces a timber, ninch prized by cabinet makers and turners for its hard, compact, durable structure. Hares and rabbits are so fond of the hark of this species, that it is frequently planted on the outskirts of other plantations, iu order to protect the more valuable trees. Though eaten to the ground in winter, it will spring again next season, and thus afford a constant supply for these anlmals, so as to anve the other 1rees till of a size to resist their attacks. The seeds or peas of the laburnum possess narcotic properties, and have sometimes proved poisonous to chil-
dren when eating them. They exeite nausea, vomiting, great heat of the stomach, fever, a dry mouth, and after a time a fatal collapse. Although they excite vomiting, yet the stomach should be eleared of the seeds by an emetic, and acidulated liquids afterwards administered.

Lace, to Clean.-For point lace. Fix the lace in a prepared tent, draw it straight, make a warm lather of Castile soap, and, with a fine brush dipped in, rub over the point gently; and when it is clean on one side, do the same to the other; then throw some clean water on it, in which a little alum has been dissolved, to take off the suds; and having some thin stareh, go over with the same on the wrong side, and iron it on the same side when dry; then open it with a bodkin, and set it in order. To clean point lace, if not very dirty, without washing: fix it in a tent as the former, and go over with fine bread, the crust being pared off; and when it is done, dust out the crumbs, \&e. For white silk lace or blonde. Take a black bottle covered with clean linen or muslin, and wind the blonde round it, sceuring the ends with a needle and thread, not leaviug the edge outward, but eovering it as you proceed. Set the bottle upright in a strong cold lather of white soap and very clear soft water, and place it in the sun, having gently with your hand rubbed the suds up and down on the lace. Keep it in the sun every day for a week, changing the lather daily, and always rubbing it slightly when the suds are renewed. At the end of the week take the blonde off the bottle, and pin it backward and forward on a large pillow, covered with a clean tight case Every seollop must have a separate pin ; or more, if the scollops are not very small. The plain edge must be pinned down also, so as to make it straight and even. The pins should be of the smallest size. When quite dry, take it off, but do not stareh, iron, or mess it. Lay it in long loose folds, and put it away in a pasteboard box. T'o wash thread iace. Rip off the lace, earefully pick out the loose bits of thread, and roll the lace very smoothly and securely round a clean black bottle, previously covered with old white linen, sewed tightly on. Tack each end of the lace with a needle and thread, to keep it smootlı; and be careful in wrapping not to crumple or fold in any of the scollops or pearlings. After the lace is on the bottle, take some of the best sweet oil, and with a clean sponge wet the lace thorouglily to its inmost folds. Have ready in a wash-kettle a strong cold lather of clean water and white Castile soap. Fill the bottle witls cold water, to prevent it bursting, eork it well, a id stand it uprlght in the suds, witls a string round the neek, secured to the ears or handle of the kettle, to prevent its rolling about or breaking whille over the fire. Let it boil in the suds for an loour or more, till the lace 13 clean and white all througl. Draln off the suds, and ilry it on the bottle in the sun; when dry, remove the lace from the bottle, and roll it round a wide ribbon block; or lay it in long folds, place it within
a sheet of smooth white paper, and press.it in a large book for a few days.

LACQUERING.-The name given to a thin varnish applied to brass work, such as handles of locks, door plates, \&ce., to prevent their tarnishing. Brass work may be relaequered in the following manner. The metal should be just warmed, and a laequer laid over it evenly with a soft hrush, as follows:-Put an ounce of turmerie, two drachms of anatto, and two drachms of saffron into a pint of aleohol: agitate it oceasionally during a week, and then filter it into a clear bottle. Add to this three ounces of clean seed-lac, and shake up the bottle now and then during a fortnight. For a laequer to give tin, or artieles covered with silver leaf, the appearance of brass. Melt, in seyeral vessels, two ounces of gum-lac, and eight ounces of amber; mix them well together, and add half a pound of drying linseed oil. Digest in a pint phial a little saffron in half a pint of oil of turpentine; strain this liquor, and add to it some gum tragacanth, and anatto, finely powdered. Mix this last compound with the former, and shake them well. It is by this varnish that leather is made to appear as if gilded, after it has been covered with silver leaf. To clean lacquered articles: brush them with soap and warm water, wipe them, and set them before the fire to dry; finish with a soft cloth. By this simple means may be cleaned ormolu and French gilt eandelabra, branches, and lamps; mosaic gold and gilt jewellery, toys, and ornaments. Care is. requisite in brushing the dirt from fine work, and finishing it quite dry. Anything stronger than soap, as acids, pearlash, or soda, will be liable to remove the laequer.
LACTOMETER.-An instrument used in dairies for measuring eream. Threc or four glass tubes, about a foot high, divided into 100 parts, and graduated near the upper

ends, are loosely supported in a wooden stand, und dilled with the mllk warm from the corv, one being devoted to each sample to be examined. The seale is generally extended down one-fifth of the tube, and this wlll nearly always suflice; but in some cases.
the amount of eream is mueh greater than this. After standing twelve hours, the cream has all risen to the surfacc, and the figure opposite its lower edge marks the per centage of cream to milk. Thus, supposing it stands at the figure i0, then there is ten per cent. of cream ; or if at 5 , then only five per cent., and so on. The average of cream appears to be about eight or nine per cent.. but in different breeds and pastures, it will vary greatly from that amount. Provided with the hydrometer to measure the amount of curd, and with the lactometer the proportion of cream, the dairyman will be able to ascertain whether the cows he has are worth kecping, or whether he ought to make an attempt at bettering himself by getting rid of them and purchasing others.
LADDER.-A well-known eonstruetion by which persons are enabled to aseend to certain heights from the ground. A ladder should always be kept upon the premises, as it will be found convenient in many emergencics, and frequently in cases of fire, will be the means of preserving life. In order that the ladder may be placed out of the way, and yct always ready at hand, it should be suspended upon two or more strong iron hooks driven into the garden wall, or the boarding of an outhouse. Ladders are most useful implements about a farm-steading. They are best formed of tapering Norway pine spars, saivn up the middle. A use:ul form of ladder for farm purposes is shown in the accompanying figure, where the rounded form of the Norway spar is placed outermost,

though it is as often placed iuncrmost. These spars are connected together by steps of elean aslh, pushed through anger-made holes in the spars, antl rendered firm by means of wedges driven into the outside ends of the steps. The steps arc nine inehes apart, sixteen inches long at the botton, and thirtecn luehes long at the top, in a ladder of iifteen fect in length, which is the most appropriate size for the use of a stack-yard. To prevent the ladder from falling to picces, In consequence of the shrinking of the romid steps, a small rod of iron is placed under the upper, niddle, and lower steps, where one of
its ends is passed through each spar, and held firmly there by means of a shoulder on the inside, and a nut and screw on the outside of each end of the rods. When properiy finished and painted, such a ladder will last for many years. Some dextcrity is required to set a long ladder on end, as also to carry it from one place to another. To place it in a perpendicular position, its lower or heavy end should be pusled against any object capable of resisting its slipping on the ground; and on its light end being elevated arm's length above the head, the position is kept good by another person taking a step between the prongs of a fork, by means of which, that end of the ladder is still more elevated, while it is still inereased by the first person pushing arm's length, simultaneously, against one step after another, till the perpendicular position is gained. A long ladder is carried from one place to another in this way, provided the distance bc short. Set the perpendicular edge of the ladder against the right shoulder, and then take hold of a step with the right hand, and raise the ladder steadily by it a little from the ground, while to retain the perpendicular position, grasp a step above the head firmly with the left hand, and then walk steadily forward. A ladder may be moved along the ground for a short distance whille stauding in a perpendicular position, by holdiug a spar in each hand at arms' length, and theu moving first one foot of the ladder iu advanee and then the other, till the spot is gained. A long ladder is brought down from the perpendieular to the horizontal positiou, by placing it against a stack or any other object which will resist its foot slipping on the ground, and allowing it to come to the inclined position against the arms, with the hands strctched above the liead; the ladder will then approach the horizontal position the farther the person recedes from its lower eud, the upper ond being supported by another persun with a long fork.
LADY.-The title of lady, like that of gentleman, admits of wide applieation, and may be claimed by any female, whose manners and address distinguish her above the ordinary class. There is a great clarm about a ladylike person, which materially adds to benuty, and goes far to compensate for this latt er quality where it is wanting. To arrive at this position, a female nust avoid everything in the shape of vulgarity and bad taste, whether in connection with her aetions, her spcecli, or lier attirc, the latter cspocially must be regulated by good taste; eschewing all sorts of display, gaudiness, and inappropriatences. In a word, a female who wislies to be regarded as a lady mnnst take good sense and promriety as her guide, and not suffer herself to be led away by nuy merctricious attractions, or deternincd by an unworthy standard.
LADY'S MAID. - The duties of the lady's maid, if not arduous, are unrenitting, bctween the attendance on the toilet and the charge of the wardrobe of her lady. Her daily occupations commence with arranging the dressinl 5 -table, after the dresslur--room has becn dusted and swept by the houso-
maid. After setfing out and preparing everything which may be required, she awakens her lady at the proper hour, and then retires till summoned by the bell to attend her, to brush, comb, and dress her hair, and to assist in the completion of the morning toilet. After replacing or putting away everything which has been used, she next directs her atfention to the state of the wardrobe; occupying herself in making new, or repairing any old articles apparel, until her lady again requires her attendance, either in preparing for riding, walkiug, or dressing for dinner. At night, also, sbe arranges everything for the retiring of her lady, as sbe did in the morning for her rising. By this routine of duties it will be seen that a lady's maid should possess distinet qualifications from any other member of the establishment. Her taste in dress should be cultivated, or she will be unable to judge in the dressing-room of the effect which the tout ensemble of tbe lady's costume will have in the drawing-room. She should acquire a knowledge of the most agreeable combination of colours, and of the effects which these produce upon different complexions. If she have also a ready perception of the proper set of each part of a lady's attire, and have the art of giving this effect or air, to tbe dress of her employer, she may be regarded as a skilful tirewoman. It is tbis art which gives more style and elegance to dress than the costliness of the materials, and supplies tbe finishing stroke to tbat which would otherwise be unfinished. The art of applying cosmeties should also be understood by the lady's maid, and it sbould be especially ascertained how far these agents are innocent or injurious. The charge of the wardrobe requires that in dressmaking and millinery she should be a proficient. As a sempstress, expertness in making and repairing linen and other articles will be expected from her; and she should consider tbat the contents of the wardrobe being under her care, she ougbt to be capable of using her needle in whatever way the different artieles in it may require. Clear-starching, getting up laces and nets, washing gauzes, crape, and silk-stockings, removing fruit-stains or soils from silks, preserving furs, woollens and other worsted clothing from moths, are all included in the duties of a lady's maid. For must she neglect to note the quantity of linen sent to and returned from tbe laundry, nor to make oceasional comparison of the contents of the wardrobe with the inventory given to her on entering the service of her employer. Should she be the attendant of an elderly or infirm lady, it may be requisite for her to read aloud agreeably, and to write neatlyaequirements which may be easlly gained with dillsence and attention.
LAMB.-As a food, lamb is milder, more delicate, and less exciting than mution; the flesh is white, tender, and gelatinous. Lambs are sometlmes fatted on grass for the buteher, and sometimes reared by suckling, or by hand, on milk. Those which are suckled by the mothers and fattened in houses, and hence called house lambs, are the
earliest in the spring season, beginning to be ready in December and continuing till F'ebruary. If lambs are allowed to suekle by their mothers for six months or a little more, the flesh becomes more nourishing and digestible than if tbey are weaned at two months, as they frequently are. The best lambs for the table are those which have been nourished from the milk of the mother alone; but the fattest are those which have sucked from several ewes at the same time. The grass-fed lamb comes next in season, in April and May, and continues till Christmas. Of all the kinds of lamb those known as the Southdown are tbe best, and they may be known by their black legs and faces, which are generally left on to mark tbeir superiority. The freshuess or staleness of lamb are the chief poiuts to be attended to in purchasing it. In choosing the fore quarter, the vein in the neek should be ruddy, or of a bluish colour. In the bind quarter, the knuckle should feel stiff, the kidney sbould be small and perfectly fresh. Perbaps the best judgment of all may be formed from the eyes; as long as they are full and bright, the buyer may rest assured that the lamb has been recently killed. In order to keep lamb sweet, the joints should be carefully wiped every day, and, in warm weather, sprinkled with a little pepper.
LAMB BAKED. - Half roast either a neek or loin of lamb, then cut it into steaks; boil half a pound of riee in water, for ten minutes, and put to it a quart of good gravy, with some nutmeg and two or three blades of mace; stew it over a slow fire until the rice begins to tbicken; then take it off, stir into it a pound of butter, and when quife melted, add the yolks of six eggs, well beaten; butter a dish all over, put a little pepper and salt to the steaks, dip them in the melted butter, and lay them in the buttered dish; pour upon tbem the gravy which comes from them, and then the rice; pour over the yolks of three eggs well beaten, bake it in an oven for rather more than half an hour.

LAMB BLANQUETTE.-Roast a leg of lamb, aud when cold remove all the skin and nerves, and cut the flesh into pieces of about the same size and thickness, cut ofr the angles 80 as to make the picees nearly round, beat them with the handle of a knife, and put them into a saucepan with some fried mushrooms, a quart of good stock, and a little pepper; set the saucepan over the lire for a few minutes, thiekeu the contents with the yolks of two eggs; make it quito hot, and serve witll sippets.

LaMB, BMEASt or, Stewed.-Cut the flesh into pieces, season with pepper and salt, and stew it till tender, in sullicient gravy to eover the meat, then thicken the sauce and pour lu a glass of sherry ; seivo on a disli of stewed mushrooms.

LAMB CHOP'S.- Having cul a neek or a Ioln of lamb in to chops, rub them over with the yolk of an egg, well beaten; then grat" some bread, flnely, and mixed with some ehopperl parsley; allttle lemon-pel, pepper salt, and a very small quantity of numeg sprinkle thls over the ehops; ufter wheh
fry them of a good colour, and serve with a sauce made of the trimmings of the chops, a piece of butter floured, and a little mushroom ketchup. They may be served with gravy, if preferred. To dress lamb chops with potatoes, cut the back ribs of a large lamb in to handsome chops, trimming off the bone with a chopping knife. Season and brush the chops with a well-beaten egg; dip them in crumbs and minced parsley, and fry them delicately. Place mashed potatoes high in the centre of a dish, score them neatly, and lay the hot chops around, leaning each chop towards the side of the adjoining one. A finely-minced oniou may be added to the mashed potatoes, if its flavour be approved. The ordlnary method of dressing lamb chops, is simply to cut chops from the loin of about half an inch in thickness, retaining the kidney in its plaoe; dip them into egg and bread crumbs, fry and serve with fried parsley.
LAMB COLLOPS.-Cut the collops very thin; beat, marinade, and fry them; dredge them with flour and spice, and sprinkle them with sweet herbs; put them into a stewpan, with two or three spoonfuls of water or stock, boiled up in the frying-pan ; pour it over the collops, add some thin quartered slices of lemon, or a handful of finely-minced parsley; simmer, dish, and garnish with lemon

LAME CUTLETS.-These may be prepared in a variety of ways, as follows: 1. Set the cutlets in butter, in a stewpan over the fire, taking care that they do not burn; take them out, let the butter cool; mix it with the yolks of two eggs beater well; moisten the cutlets with a little gravy, strew bread erumbs over them, and stew them over a slow fire. Serve with gravy, and the juiee of a lemon. 2. Take the cutlets from the best end of the neck, cut them thin with one bone to eaeh; trim off the fat and all the skin, scrape the bones very clean that they may appear white, and season the cutlets with salt and pepper; brush them witl egg, dip them into very line brend crumbs, then into clarified butter, and again in to the bread crumbs; broil thern over a very clear and brisk fire, tlll they attain a delieate brown colour; press them between two sheets of white blotling-puper to extract the grease; dish them in acircle, and pour into the centre cucumber sauce. 3. Take thin cutlets fron a leg of lamb, and put them into a stewpan; make a sullicieut quantity of good stock with the bones, shank, \&c., to cover the cutlets, put it into the stewpan aud add a bunch of sweet herbs, au onion, and some olove and mace euclosed in a muslin bag, let them stew gently for ten minntes. Take ont the eutlets, sklm off the fint, and also take out the leerbs and splee; thieken the stock with butter rolled in tlour, season it with salt and a llttle cayenne pepper ; add $\pi$ few mushrooms and trufles; make some forcemeat balls and add them, also the yolks of three efres beaten up in half a pint of cream, nud some grated nutmer; keep stirring the same way until it is thiek and smooth, and then put in the cutlets: give them a toss up, take them out with a fork,
and lay them on a dish; pour the sauce over them, and garnish with beet-root and lemon.
Lamb, Fore Quarter of, Roasted.This is eonsidered the prime part of lamb. It should be roasted before a clear brisk tire, and basted with butter carefully and plentifully from the moment of its becoming Warm, untilit is thoroughly done; although, however, it requires quick roasting, it should never be placed sufficiently near the fire to endanger the fat, which is very liable to catch or burn.
LAMB HASHED.-Rub a piece of butter into some flour, with the point of a knife, until it is well mixed; then put it into a stewpan with some mushrooms cut in pieces, and a bunch of herbs; moisten with stock, and let it stew gently till the sauce is nearly consumed; cut up some eold roast lamb into slices, and put them into a stewpan with the yolks of four eggs beatup with. some milk; let it thicken over the fire, but do not allow it to boil; dlsh and serve with the juiee of a lemon over it.
Lamb, Hind Quarter of, Roasted.This may be roasted in the same manner as the fore quarter, or as follows : lard it, and cover it with oiled paper; when rather more than half-done, withdraw the paper, baste the joint with yolk of egg, and slightly strew it with bread crumbs; then put it nearer to the fire to give it a fine brown; when served, sprinkle it with lemon-juice.
LAMB, Leg of, Bolled.-Put the joint into a saucepan containing sufficient clear soft water to cover it; let it remain for half an hour; then add a tablespoonful of vinegar, and half a handful of salt; put the leg of lamb into a thin white cloth which has been flonred, and boil it; a bundle of sweet herbs may also be thrown into the saucepan; if served hot garnish with parsley, and thin slices of lemon laid around the disli; if not sent to table until it becomes cold, tastefully arrange sprigs of parsley around $i t$.

Lamib, Leg of, Forced. - Carefully take out all the neat with a sharp knife, and leave the skin whole with the fat on it; couvert the lean which has beeu c"t into a forcemeat, thus: to two pounds of c:evat add two pounds of beet suet cllopped / : alll, and beat it iu a marble mortar till it is very flue; take away all the skin of the nea: and suct, and mix it with four spoontuls o1" grated bread, eight or ten cloves, four or dive blades of mace dried and beaten fiue, halfa nutmeg grated, a little pepper and salt, sonie lemonpeel cut flne, a small portion of thyme and parsley, and four eags; mix all together and put it into the skin so that it may assume its original form; sew it up, roast it, nud baste it with butter, and serve wlth stock cut from the loin and fried in gravy.
Lainh, Leg of, Roaster).-This joiut should be roasted gradually, commeuclug at a distance from the fire. and gradually placing it nearer ; it shonld be well basted, dished lot, and served with melut sauce.

LAMIL, Leg Or, Steiven. - Choose a small plump leg of lamb not grently exceeding five pounds in weirght put it into a
vessel nearly of its size, with a few trimmings or a bone or two of undressed veal; cover it with warm water, let it boil slowly, clear off the scum with great care, and when all is skimmed off, add a bunch of thyme and parsley, and two carrots of moderate size. Let the lamb simmer only, but without ceasing for an hour and a quarter; serve it covered with bechamel, or rich English white sauce, and send a boiled tongue to table with it, and a portion of the same in a tureen. The same joint is also a very nice dish when stewed with peas as follows :Stevv a leg of lamb in some stock or beef braise. When sufficiently done, take it out, put it into a slow oven and glaze it three or four times; then have some young green peas well stewed, with some bechamel sauee. Pour them on the dish, lay the leg on the top, cut the loin into cutlets and fry them in butter and rich gravy; when nearly done, shake them well in their glaze, dish round the lamb over the peas, and serve them loot. LAMB, LOIN OF, STEWED. - Wash the joint, and wipe it very dry; skewer down the flap, and place it into a closc-shutting and thick stewpan or saucepan, in which three ounces of butter have been just dissolved, but not allowed to boil; let it simmer slowly over a very gentle fire for two hours and a quarter, and turn it when it is rather morc than hali-done. Lift it out, skim and pour the gravy over it ; send asparagus and brown gravy to table with it.
LANB PIE.- This pie should be made of the loin, neck, or breapt. It should be very lightly seasoned with pepper and salt, and the bones should be taken out, but not the gristle; a small quantity or jelly gravy may also be put in hot, but the pie should not be cut till cold; put in two spoonfuls of cold water, cover with a rich puff paste, and bake of a light brown.
LAMB RAGOUT.-Free the flesh of any part of lamb from the bones, and cut it into pieces; lard it with bacon fried of a light brown, stewed in mutton gravy sufficient to cover it, and seasoned with sweet herbs, pepper, salt, and spice; half an hour's stewing will be sulficient. Strain ofl the gravy (keeping the lamb hot), and add to it some oyster fricd brown, lalf a glass of port wine, a few muslirooms, and a piece of butter roiled in flour; boil thesc together for a few minutes with the juicc of half a lemon. Lay the lamb in a dish, and pour the sauce over it.
Lajils, Saddee of, Roasteb.-This is an execedingly nice joint for a limited party. It should be roasted at a brisk fire, and kept constantly basted with its own dripping; serve it with inint sauce, cucurnber sauce, and a salad.

Lastb, Shoulder of, braised.-Bone a small fat shoulder of hanb, leaviug only about an incli and a half of the knuckle. Mince a little of the meat from the inside with some bacon fat, pepper, and salt, and lay it on the inner side with a large necedle and coarse thread, gather togetherge the cir-
cullference of cunnlerence of the meat, press it flat, and
fasten the fasten the little bone as a landle in its
proper place. The lay at proper place. 'Then lay at the bottom of a
stewpan a large sliced onion, half a lemon without any of the peel, three small carrots cut lengthwise, and one clove; on these lay the lamb, and around it put strips of bacon; throw in a little parsley, and cover the meat with veal broth. Set the pan on a very slow fire, and plain wood embers on the lid. Simmer for two hours. Keep the meat hot while the gravy is being strained, and add to it a little veloute; boil very quickly, and pour it over the lamb. It may be served with either cucumber or tomato sauce.
LAMIB, SHODLDER OF, FORCED.-Take out the bone from the shoulder, and be careful in removing it, not to cut a hole through the skin ; when this is done, fill up the vacancy with some good veal forcemeat. covering it with fat bacon or ham; then put it into a grood bralse and let it boil gently for about an hour, and when required glaze it well; alter the forcemeat has been put in and the incision sewed up, it may either be made into the form of lamb, or made to resemble a swan by adding the slauk bone for 2 neck, and forming the beak or bill of paste; if plain, put an ornamented paper ruffle round the shank bone. It may be served with peas, spinach, or asparagus, and with cucumber or sorrel sauce.
Lamb, Slices of, Fried.-Cut some cold lamb into slices, season and fry them;
when doue, put the when done, put them in a dish, and pour over them melted butter; then, put a little
flour into a saueenan with flour into a saueepan, with some beef stock and a little walnut pickle; let this boil and keep continually stirring. Serve the slices in this sauee, and garnish with fried parsley.
LAMB STEAKiS. - To dress the steaks vohite, stew them in milk and water till very tender, with a bit of lemon-peel, a little salt, and some pepper and mace. Have ready some veal gravy, and put the stcaks in it; mix together some mushroom powder, a cupful of cream, and a little flour; shalee the steaks in this liquor, stir it, and let it become quite hot without suffering it to boil. Just before it is dished up putin a few white mushrooms. To dress the steaks brovn, season them with pepper, salt, nutmog, grated lemon-peel, and chopped parsley; bont dip them first into egg f fry them quickly. Thicken some gravy with a little tilour and butter, and add to it a tablespoonful of port winc.
J AMrb, To Carve.-The principal joint of lamb is that known as the fore quarter. to carve which the shoulder must be divided

antl raised enfirely from the breast in the dircetion of the letters $u b \mathrm{~cd}$. $\Delta$ shluc of
butter sprinkled with cayenne and salt is then usually laid between them, and a little lemon-juice is added. The shonlder may then bc removed or not into another dish, as is most convenient. The brisket is next separated from the long bones in the line $e, f$, and carved in the direction $g h$; the rib-bones are divided from $i i$ to $j$. The choice of the different parts is offered in serving them. For the various other joints, as the leg, shonlder, \&c., see Mutton, to Carye.

LAMB'S BRAIN CAKES. - Take the brains, and remove any blood, Se., that may be among them, chop them small, and add salt, nutmeg, and pepper, a little raw egg, and flour enough to canse them to adhere together; mix thoroughly, form into cakes about the size of a crown pieee, and fry them brown on both sides with lard.

LAMCBS' EARS. - Take about a dozen lambs' ears and braise them till they are tender, chop a large handful of sorrel, and stew it in a little stock with a small picee of butter added; pour in a teacupful of callis, season with pepper, salt, and grated nutmeg ; stew for a minute, then twist the ears up neatly and serve.
LAMBS' FEET. - After having well scalded and cleaned the feet, take the bones out aud put the meat into a stewpan, with five or six tablespoonfuls of velouté and some chopped parsley, thicken the sauce with an egg, and put it over the feet, shaking the stewpan well; add a little lemonjuice and whole pepper; if the feet are bought in a parboiled state they will require but little stewing, and must not be allowed to boil.
LAMB'S HEAD.-Boil a lamb's head and a lamb's pluck till tender, taking care not to dress the liver too much; take out the head and score it in every direction with a knife. Then grate some lutineg over it, and lay it on a dish before a brisk fire; strew over it bread crumbs, swcet herbs rubbed, a little lemon-pecl finely chopped, and a slight seasoning of pepper and salt; add a little butter and flour, and just ns it is done baste and dredge it; chop lalif the liver, the heart, the lights, and tongue, very small, and add to these about eight tablespoonfuls of gravy or water; then shake some flour over the meat and stir it together; put into the gravy or water a large piece of butter rolled in flour, a little pepper and salt, and the gravy that runs from the head, into the dish; simmer them all torether fore a few minutes, and add half a spoonful of vinegar: put it into the dish and place the head in the midst of the nincemeat; have ready the other haff of the liver cut lnto thin sliees, with some rashers of broiled baenn; lay these aromed the head, garnisherd with lemon, and serve.
LAME'S HEAD STHWED, - Take out the brains and make a forcemeat of then ; boil it, and when eold cut it into pieces; then mince some lamb and beef suct togetlier with the brains; add some grated bread, season with satt, pepper, and sweet herbs mineed smatl; add four or five raw eggs ; all the lamb's head with thesc, then put it
into a stewpan, and let it stew with some good stock; make the remainder of the mincemeat into balls, and serve with the sterved head.
LAMB'S LIVER.-Cut a sound fat liver into long thin slices, soak them in water, dry them in a cloth, and flour them; fry of a rich brown in plenty of fresh butter or lard; minced shalots or young onions, with cayenne and pepper may be added to the fry; serve with hot gravy and stewed cucumbers, or with cucumber sauce; garnish with fried parsley.
LAMB'S SWEETBREAD CUTLETS. - Blanch the sweetbreads for abont ten minutes, and put them to cool in cold water: then take them ont, and dry them in a cloth; cut leng thwise twelve or fourteen pieces for cutlets; lay the cutlets in the pan with some fresh butter or lard, add a little lemonjuice, and a slight seasoning of pepper and salt; when done take them up and lay them upon white paper, in order that the grease may be absorbed; dish them thin, with the sauce poured over them.

LAMB'S STVEETBREAD PIE. - Take eight lamb sweetbreads, soak out all the blood from them, and cut them into small thin pieces; trim them all to the same size and shape; take a quarter of a pound of butter, the same of grated bacon, a dessertspoonful of parsley, troo of mushrooms, and one shalot, all minoed small; add a slight seasoning of pepper, salt, and nutmeg; when the butter is meltcd put the sweetbreads into this, and simmer them for twenty minutes over a moderate fire, turning them frequently, in order that both sides may be equally done; make a good raised crust, at the bottom and around the sides of which lay in some forcement; put the swcetbreads cold on this, add to them the herbs in which they were cooked, together with two bay lenves, and some slices of bacon: cover with a crust, and place it in a brisk oven ; as soou as the top is of a liglit brown colour, cut round the edge and cover it with a large piece of paper folded four times: an hour and a half will be sufficient to bake it ; then take off the top, remove the bay leaves and the bacon, drain away the fat, pour in some rich gravy mised with any sauce prcferred, and serve.

TAMESS' SWERTBREADS, STEWED. - Make a foreemeat of the tendercst parts of boilcd or roast fowl, some bacon, a little parsley chopped, thyme, lemon-peel, the yolks of two cggs, and a seasoning of caycme pepper and nutmeg; put the sweetbreads into a pan upon a layer of slices of veal, cover them with slices of bacon, add a bunch of sweet herbs, an onion sliced, a little inace. and pepper and salt: pour in a quart of good broth, and stew for two hours; remove them, and reduce, by boiling the broth, to a fourth; hent the sweetbreads in it, aud garuish with shecs of lemon.

LAMBS' SWEETBREADS, FRICASswed. -To fricassee succetbredds white, blanch, and cut them in sllees. To a pint of veal gravy put a thickening of tlour and butter, a tablespoonful of cream, half a teaspoonful of mushroom puwder, grated lemon-peel, a
notmeg, and a little white pepper. Stew for ten minutes, add the sweethreads and let them simmer for twenty minutes. Dish, add salt, thin pieces of lemon-peel; mix up, and serve. To fricassee sweetbreads brown. Cut them into small pieces, flour and fry them. When of a rich hrown, pour over them a pint of beef gravy, highly seasoned; stew gently, until the sweethreads are tender. Add a little flour and butter to thicken; flavonr with mushroom ketchup, and serve.
LAMBS' TAILS. - Braise or hoil the tails, and make a light batter of flour, one egg, a little salt, white wine, and oil. Fry them of a delicate hrown eolour, and serve
them garnished with fried parsley, and them garnished with
with any sauce preferred.
LAMBS, To ReAred -It is the duty and would he to the interest of the farmer to the lamhing season; therefore, the lambing field should always be a sheltered one, and there should be a retreat for the weakly and the cold. The first carc of the shepherd is, to examine the nevily dropped lambs. It they are chilled and scarcely able to stand, he should give them a little of the milk, Thich at this season he should carry with hiin, and then take them to some shelter, or place them in a basket well lined with straw. will usually give the animal sufficient strength to enable it to rejoin its mother. In every case of a ewe refusing to let her own lamb duck, the shepherd should particularly examine the state of the udder, and ascertain the cause of uneasiness; and if it be inflammation, remedial measures must be adopted as follows: Put the ewe into the shed and confine lier to a certain spot by a short string tied above the fetlock joint of one of lier fore-legs, and fastened to a stot driven into the ground, or to the hurdle. As ghe endeavours to leave her lamb, the string pulls her foot from off the ground, and while the struggling with the estring absorbs her attention, the lamb seizes the teat and sulueks in the meantime. This stratagem frequently repcated, induces her to take With the lamb. When a gimmer that has little milk has twins at a time, and another erre that has plenty of milk produees a single lamb, if is for the bonefit of one of the ewes and two lambs, that the ewe which lass plenty of milk shonld bring up two lamhs; and the transference is easily accomplished whlle all the lamhs are
still wet, and two of them still wet, and two of them are placed before the ewe at the same time; but when a ewe Theer not die unthl two or threedayg after she las lambed, it will be diflicult to make anlother ewe that lamhs a single lamh at the time the other ewe dies, take the older lamb along with hicr own. The usual plan
is, to ruhthe is, to ruh the body of the older lamb wlthi the newly dropped one, before the ewe that has recently lambed has an opportunity of reeognising her own lamb, and to place both before her at the same tlme. She should then he placed in a dark corner of the shed, and conlined in it by a board placed aeross the corner, only giving her room to rise up and lie lown, and to eat, but not to turn
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quiekly round upon the stranger lamb to box it; while, ruhhing itself against her wool, and sueking her against her inclination, it will acquire the odour of her own lamh, and ingratiate itself in her favour. Another trouhlesome ease is, when the lamb dies at birth and the ewe has plenty of milk, while another ewe has twins which she is unable to support. The expedient is, to lef the ewe smell her own new- horn dead lamh, nnd then to strip the skin immediately of it, and selv it to the hody of one of the lambs belonging to the other ewe, and present the foster-lamh to her. Should all these expedients fail, the lamhs should he taken away and brought up as pets upon eow's milk. The milk should be given to them warm from the cow ; the quantity, as much as they can drink. In the intervals of meals in bad weather they are kept unaer cover, but in favourable weather they are put into a grass paddock during the day, and under shelter at wight until the nights become warm. They are fed by hand out of a small vessel, which contains as much milk as it is snown each ean drink. They are first taught to drink out of the vessel by the aid of the fingers, as explained when treating of the calf, and as soon as they can hold a finger gteady in the mouth, a tin tube about three inches in length, and the thickness of a goose quill, should he neatly and securely covered with folds of linen and used as a substitute for a teat; hy this means they will readily drink their allowance of milk. When the same person feeds the lambs, as the dairy-maid, for instance, the lambs soon become attached to her and will follow her every where; and to prevent thern bleating in her absence, and annoying her during the day, an apron or plece of cloth hung upon a stake or a bush in the paddock, will content them and keep them together in quietness. The cuckoo lambs will require the particular attention of the shepherd. These are those that arc dropped from the mlddle of April to the beginnintr of May, when the cuckoo is just making her appearance, and after which bird they are named. Care must be taken that they have sulficient but not too nutrltive food; and that the discases to which wenkly lanks are suhject, are promptly attended to. In two or three weeks, and often considerahly sooner, the lambs will begin to nlbble a llttle grass. In thls, great caution is rcquired; the sheepowner should determine whether or not the grass is too luxuriant, ns much misehief frequently arises in the sudden change from bare to luxurlant pastirc. It often sets up a degree of inflammatory fever which no depletion will extingulsli, and no astringeut tean elieek. The teefiniosl term applied to lambs diseased from th:ls eause, is gall-lamb. The liver seeme to be the princinal sent of inflammatlum, and a great quantity of bile or gall is found int the dunclenum and small intentines. It 1 s a disease which very speedlly rums its course, occaslonaily earrying of its vietims in little more than twelve hours, nnd seldom lust ing more than three days. Immindiate bledding in the carly stage, and afterwards minomi
salts, with a small portion of ginger, will aftord the only chance of cure: If, during the period of suckling, the udder of the ewe should become unnaturally enlarged, accompanied by redness, and the appearance of knots and kernels, the lamb must he taken away, and the udder well fomented with warm water; an ointment composed of a draclim of camphor, rubbed down with a few drops of spirits of wine, a drachm of mercurial ointment, and an ounce of elder ointmeut, well incorporated together, must be rubbed into tlie affected part, or the whole of the udder, two or three times a day; she must also he bled, and the physic repeated. If the udder should continue to enlarge, the heat and tenderness increase, the knots or kernels become more numerous and of greater size, and some of them should begin to soften and give signs of coutaining a fluid, no time must be lost in resurting to remedial measures. A deep incision must be made into that part of ihe udder where the swellings are ripest, the pus or other matter squeezed out, and the part well fomented again. To this should succeed the application of a weak solution of chloride of lime, with which the ulcer should be well bathed two or three times in the day. When all fetid odour ceases and the wound assumes a healthy appearance, the friars' halsam may be substituted for the chloride of limc. The time of weaning differs materially, according to the locality of the farm and the quality or the pature. In amountainous country and where the land is poor, the weaniug often takes place when the lamb is not more than thrce months old, for it requires all the intermediate time to prepare the cwes for the narket. In a milder climate, and on better pasture, thiey need not he wemed until four months old. On the other haud, if the pasture is good, and cspecially if it is the system, or to the interest of the farmer, to sell lis lambs in store condition, they frequently are not weaned until they are six months old. In weaning, the first thing to be attended to, is to remoye the eves and lambs as far as possible from each other. Two or threc days beforc the time arrives of their being parted, the cwes and the lamhs should be removed to the pasture, which the latter are aftorwards to occupy; and then in the evening of the appointed day, the ewes are to be driven away, probably to the pasture which they had occupied with their lambs, or if they are moved to another it sliould be a poorer and barer one. It will be advisable to milk them two or three timcs, in order to relicve their distended udders, and to prevent an attack of intlammation. In a day or two they will be tolerahly quiet. The management of the lambs will depeud on the manner in which the farmer means Lo dispose of them; but at all events they should be turned out to gomewhat better pasture than that to which they had been accustomed, in order to compensate for the loss of the mother's milk. At the same time, care must he taken that the lamb is not overfed, lest some acnte disease should Hpecdily carry him ofl'. One of the most fatal discases to which lambs are Buhject is
diarrhcea, arising from cold, or from some fault in the mother's milk, or from the new stimulus of the grass when the lamb first begins to crop it, or from its overporrering stimulus at the weaning time, when it constitutes the only food of the animal. While the animal feeds and plays, there is no danger; but when the eyes are heavy and the step is slow and sluggish, and the wool begins to look deranged, there is uo time to be lost. A gentlc a perient is first indicater to carry off any offeusive matter that may have accumulated in, and disturbed, the bowels; half an ounce of Epsom salts, with half a drachm of ginger, will constitute the best aperient that can be administered; this must he accompanied by tender treatment and careful housing and nursing. The next disease to be mentioned is one of a mingled character. The milk of the mother is no soover received iuto the true stomach of the lamh. than by the action of the gastric juice it uudergocs a sudden change; a portion of it is converted into a firm curd, while the other, retains its liquid form, but is altered iu character and becomes whey. When eifther the milk of the motheror the stomach of the lamb is not in a healthy state, this change takes place in a morc decisive manner; the curd is hardened and retained, and sometimes accumulates to an incredible extent, and the whey pressed out in greater quantity, finds its cxit through the howcls, and gives an appcarance of purging of a light colour. In the natural and healthy state of the milk and the stomach, this curd afterwards gradually dissolves and 18 converted into chyme; but when the one takes on a moroid hardness, and the other may havc lost a portion of its energy, the stomach is sometimes literally filled with curd, and all its functions are suspended. The animal labours under seeming purging from the quantity of whey discliarged, hut the actual disease is constipation. In such cases, magnesia should bc admiuistered, suspended in thin gruel, or ammonia, largely diluted with water; and with these, should be comhined Epsom salts, to urge the dissolved mass along, and ginger to excitc the stomach to i morc powerful contraction. Resd's stomach pump will he found a most valuable auxiliary. A persevcrance in the use of these mcaus will sometimes be attended with success, and the litile patient, being partially relieved, the lamb and the mother should be removed to sonicwhat barer phsture. Lambs are very subject to fcver, rapidly degenerating into inflammatory fever. It is sudden in its attack, and usually contined to the best conditioned and most thriving lambs of the flock. If taken in fime, the loss of a little blood, or the administration of a tolerable dose of Epsom salts, will generally arrcst the malady in ifs commencencint. In some cases, and when the lamh lus heen hurried on too fast for the early market, the stage of simple fever will scarcely he recomnised, but the animal will be suddenly, taken with what is termed "stargers." Perhaps, an hour before the atiack the animal will be in perfect licalth; thens
almost without warning. he bea mes evidently ill; the head is protruded, and the walk is staggering, or the lamb stands stiil. unable to walk at ali; then he falls, and after a short struggle, dies. The whole flock being exposed to the same exciting cause, the disease soon spreads, so that a dozen lambs have been lost in less than as many hours. The lancet, physic, and comparative starvation, will afford the only means of cure and prevention.

LAMP. - In many households the lamp is still preserved as a medium for giving light, in preference to candles or gas. Numerous improvements have been made upon the sriginal form and kind. One of the best of tiese is that known as the argand lamp, represented in the engraving: $a$ is the re-
 servoir for oil ; $b$, the cistern supplied from the reservoir, amd from which the ail flows to the burner, $c$, throagh the branch, a. In the original coustruction of thislamp, there Tas an imperfection in the glass chimney which has been removed by a subsequentimprovement. This is principally achieved by an alteration in the shape of the glass, which. instead of being of equal Width throughout, is contracted at the level of the tlame. as at $c$, by which the current of ascending air is made to turn out of its course when it arrives at this shoulder, and is propelled against the top of the flame Just where the smoke is beginning to part, Whicil, in consequence, is destroyed almost entirely. The lamp known as the annular, and represented in the anncxed figure, is that which is generally used for the table. In the original construction of Argand's lamp, the reservoir for the oil was piaced on one sidc of the flame; and consequently, the light bcing obstructer by lt, there was a strong and inconvenient shadow on that side. To obviate this imperfection, the unnular lamp was contrived. The ring of metal, contains the oil which descends below the burner, by tubes-a construction which is extremely simple, and consequently not ilable to get out of order: there is a cap, by macrewling which, the oil may be ponred into the reservoir. The constructlon of the turner is on Argand's principle. Among the most recent iniroductions is that known as the parafine lamp, which is allmirably ad ipted for worleing or reading by, and which, in addition to
simplicity of construction, bas smalliness of cust to recommend it. The lampat may be abtained from two shillings uywarde,

and the oil costs three shillinge and threepence a gallon, which quantity will last a month. In lighting this lamp, a little care and attention arc required, so as to avoid an uncertnin light and an unpleasant smell; and the proper manner of procceding will be best illustrated by the aid of the accompanying engravings. The cotton, $A$, is first Fig. 1.


Fig. 2.

raised by the screw, m, to the height imijcated in fig. 1. It is then lowered by 1hic scrow unthl it is a little below the opening. of the tubc, as shown by the dotted linets surrounding a in fig. 2. The light produces? is then clear and brilliant, and will burn. without 8 mell, and without requirins amy further attention. In order to ensure is more perfect working, it is better to fill the lamp with fresh oll cach crening belore using it. One of the objections agranst the use of lamps is, that the oil is liable to la spilt from them; but this can only reknit. from carelcessness, and with proper manatcment can never occur. Another obiection is, the trouble which they ure supposed to minal, bnt this evil ls exaggerated, ior a few minutcs dally is all the the that need bo expended upon them. To cnsure the proper usc and manargement of lamps, it wonld, perhaps, be beiter to assign them to the care of some one person in the houschold. riving hlm instructions to rentove theni when no ionger required, to a placc of salety: A very curiously contrived nightlamp, is onc constructed to burn without a tiame os the following princijle. If a cylludrical
coil of very thin platina wire be placed partly round the wick of a lamp with spirits of wine, and partly above the wick, and the lamp*be lighted so as to heat the wire to redness; on the flame being blown out, the mere heated vapour rising from the spirits of wine will be sufficient to keep the upper part of the wire red-hot for any length of time that the spirit remains. This beautiful and simple contrivance will give sufficient light to see the hour of the night by a watch, or to do anything which requires a limited light, and will not be so liable as a flame to disturb persons unaccus-
 tomed to burn a light. It has also the convenience of being always the same, requiring no trimming, and being peculiarly safe, as it can emit no sparks. The size of the platina should not exceed one hundredth part of an inch. A coil of twelve turns is sufficient. When the wire collects a crust round it, it may be brightened, and made to act as well as at first, by uncoiling and rubbing it with fine glass paper. The safety lamp, invented by Sir Humphry Davy, consists of a common oil lamp surmounted with a cyliader of wire gauze, the apertures of which are not greater than the $\frac{1}{20}$ th of an inch square, and the wire of which it is made of the $\frac{1}{20}$ th to the $\frac{1}{60}$ th of an inch in diameter. The fire damp (earburetted hydrogen) of coal mines, in passing through the meshes of such gauze, gets cooled by the conducting power of the wire below the point necessary to kindle it. When this lamp is taken into an explosive atmosphere, although the fire damp may burn within the cage with such energy, as sometimes to heat the metallic tissue to dull redness, the flame is not communicated to the mixture on the outside. These appearances are so remarkable, that the lamp becomes an admirable indicator of the state of the air in dificrent parts of the mine, and if its admonitions are attended to, gives the miner time to withdraw before an explosion takes place.-Sce Cander Lamp.

LAMP SHADES. - These useful appendages of the lamp may be fashioned of exquisite beauty, and in endless varicty, by a process at once slmple and inexpensive; and the two illustrations appended hereto wlll convey some idea of the rich effects which ean be produced by the simplest materials. In addition to the designs here presented, snow scenes, waterfalls, moonlight scenes, rulns of casties, groups of allimals and of fruit, sec., may be produced according to the skill and taste of the manipulator. The materials simply consist of glazed cardboard, of a medium thickness, a few sheets of tissue paper of various colours, a blacklead penell and a little gum or paste; a few cake water-colours may be usee? st be dispensed with, at option. The $\because \because \subset$ : wist of a cutting bourd of ratier
hard wood, a sharp penknife, a pair of scissors, a stout pin, and a large needle or two, such as those used for stockings or for knitting. The art of making the lamp shades simply consists in cutting the outlines, and the leading lines necessary to denote the form of any object which it is desired to represent. In order to obtain a good shape for the lamp shade, cut one out of a piece of old newspaper or a sheet of thick brown paper. Fit it on to the lamp, and when a well-fitting shape is obtained, proraed to cut out the shape in the glazed

cardboard. The flower pattern lamp shade, seen in the engraving, is made in precisely the same manner, with the exception that for this shade a white glazed cardboard is used, and coloured tissue papers, of the richest colours that can be obtained, are laid underneath to give the proper colours to the flowers, and green paper for the leaves. Roses, fuchsias, dahlias, chrysanthemums, tulips, lilies, \&c., may all be represented with beautiful effect; and where peculiar tints upon coloured grounds are required, they may be obtained by colouring in water-colours the spots or shapes upon the tinted papers that are laid underneath. The shade sloould be lined $\ln$ and finished with white tissue paper, which not only concenls the patcliwork from the eye, but moderates the light, so as to produce a very soft and pleasing efiect. 'The swan pattern lamp slade, of which an illustration is given, is made thus:-The cardboard is green glazed, and the green ls kept on the outside. The white lines Ehown in the drawing indicate simply the cuts with the peuknife, by whiclı large, broad leaves, water, ruslies, and a willow tree are formed. The leaves, \&cc., are cut through from the green'side, but the dotted heads of flowers, rushes, \&c., are punctured through with a pin or large necdle from the inside, which gives them a more open and free appearance than could otherwise be obtained. The shape of the swan is cut out of the green cardboard, and a corresponding shapo
in white cardboard is ent and let in, and is fixed in position simply by a piece of white tissue paper gummed on the baek. The bill of the swan is rendered yellow by a piece of yellow tissue pasted at the back; and the upper part of the bill and the feet are rendered black, either by a pieee of blaek paper

pasted over them at the back, or by a thiek eoating of Indian ink, or common ink. This is all that is required to produce a most beautiful effeet. When the whole is completed, it is to be lined throughout with tissue paper merely gummed at the top and bottom edges. The ends of the shade are to be firmly gummed together and strengthened by a strlp of paper on the inside. The feathers of the swan are indicated by cuttings with the penknife, just as the other effeets are produced. The blaek lines in the engraving on the body of the swan, show the character of the euttings. The eardboard ahould be suffieiently opaque to prevent the passage of light in any part where an effeet is not souglit to be obtaiued. And to this end it may be neeessary, in some instances, to line the sliade with a dark-coloured paper. A very beautiful slade of poppies and wheat ears may be sade wlth great ease, and is probably one of the simplest patterns to begin with. Before lining the shade, hold it to the light, and show the effect. Open the leaves of the flower, \&e., to let the light pass through with greater power in sonie parts than in others. This will give rielness and freedom to the design. Also, before lining, deepen the shades in some parts by additional layers of dark coloured paper, and do away witli any appearance of patchlness from the paper behind, either by laying on an additional layer of paper, or by removing edges of euttings, where they have a tendeney to sliow through.
LAMI'S, xo Clean. - Bronzed lamps should be wiped earefully; if oll be fre'fuently spilled over them, it will cause the
loronzing to be rubbed of sooner than it lironzing to be rubbed off sooner than it would disappear by wear. 1 rass lamps
are bent cleaued with eroeus, or rotten-stone

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and sweet oil. Laequered lamps may be washed with soap and water, but sliould not be touched with acid or very strong lye, or the laequer will soon come off. When lamps are foul inside, wash them with potash and water, rinse them well, set them before the fire, and be sure they are dry, before oil is again put in them.
LaMPS, to Prevent Smoking. - To prevent or lessen the smoking of lamps, the wieks should be well soaked, eit ther in
dilute muriatie acid, well washed in water dilute muriatic acid, well washed in water, and afterwards dried, or in strong vinegar, when they will merely require drying: Large lamps, that emit mueh smoke, shouli be burnt under a funnel, to carry the smoke off; or a large sponge dipped in water may be suspended over them. In all eases the wiek should not be turned too high.
LAMP BLACK.-To make this plgment on a small seale, suspend over a lamp a funnel of tin plate, having above it a pipe, to convey from the apartment the smoke which eseapes from the lamp. Large masses of a very blaek carbonaceous matter, and exceedingly light, will be formed ou the summit of the cone. This earbonaceous part is earried to such a state of division as cannot be given to any other matter, by grinding it on a piece of porphyry. It inay also be rendered drier by calcination in elose vessels. The funnel ought to be united to the pipe, by means of wire, because solder. would be melted by the flame of the lamp.
LAMPREY.-This fish is in general appearance very like the eel; but instead of the flat mouth which that fish exhibits, the lamprey has a sucking apparatus, by whiels it attaches itself to stones, roots of trees,

and plles, and then lies with its body quite at rest, except as moved by the eurrent. The lamprey is an inhabitant of the ocean, aseending rivers ehiefly during the latter part of winter and the early months of spring; and, after a resldenee of a few montlis in fresh water, it again returns to the sea. This fish is in season during Mareh, A pril, and May, mud they are observed to be mueli flrmer when just arrived from sea than when they have been a considerable thne lin freah water.
LAMI'REYS POTTED. - Remove the eartlage of the fisl and the string rumning down each side of the back, but allow the skin'to renain. Wasla and elean the fisla thoroughly in several waters, nud wipe them dry. To a dozen tolerubly-alzed fisho. use two ounces of while pepper, sult in 1 ro-
portion, six blades of mace, a dozen cloves, all in fine powder, and with this season the fish, alter it has drained all night. Then lay them in a stone jar oue by one, chrled round, the spices and salt being sprinkled on and about them. Clarify two pounds of butter and half a pound of beef suet, pour it over the fish, and lay thick paper on the top to keep in the steam. Bake the fish for three hours in a moderate oven. Look at them frequently, and as the oil rises, clear it off. They will thus keep until the spring.
LAMPREYS STEWED.-After cleaning the fish carefully, remove the cartilage which is to be found in the back, and season the fish with a small quantity of cloves, mace, nutmeg, pepper, and allspice; put it into a small stewpan, with as much strong beef gravy and white wine in equal quantities as will cover it. Close the stewpan securely, stew the lampreys till tender, then take them out and keep them hot, while you boil up the liquor with two or three anchovies chopped, and a little flour and butter: strain the gravy through a sieve, and add lemon-juice and some made mustard. Serve with sippets of bread and horse-radish.
LANCASIIRE CAKE.-Beat up together eight eggs and a pound of powdered sugar, for three-quarters of an hour ; then, by degrees, mix in twelve ounces of tine flour well dried ; add two ounces of caraway seeds and bake in soup plates or in tins in a brisk oven.
Fन Eggs, 8; sugar 2lb.; flour 120zs.; caraway seeds, 2ozs

IANCERS QUADRILIES. - The various figures of this popular dance are as follows :-La Rose. First gentleman and opposite lady advance and set, turn with कoth hands, retiring to places; return, lending outside, set and turn at corners. Les Jodoiska-First couple advance twice, having the lady in the centre. Set in the nentre; turn to places; all advance in two lines ; all turn partners. La Dorset-First lady advance and stop, then the opposite gentlemau; both retire, turning, round; hadies' hands across hall round, and turn the opposite geutleman with left lands; repeat back to places, and turn partners with left laands. L'Etoile - First couple set on couple at right; set to couple at left; -hange places with partners, and set pironsitce to places, right and left with opposite somple. Les Lancer's-The grand chain. First ousple advance and turn, facing the top; kinen the couple at riglit advance belind the too couple; then the couple at lelt, and the gpposite couple do the same, forming two Hines. All change places with partners and back again. The ladies turn in a line on the right, the gentlemen in a line on the Want. Waeh couple meet up the centre. Set on t.wo lines, the ladies in one line, the gendewnen in the other. Turn partners to wheces; fluishl with the grand chain.

LANDING NET:-This is a very neces. cary article in the outit of an anglar It is warde of silk or hemp, either dressed with a weterproof composition or not, according to the trate of the user; the net is stitched
over a ring either of iron, brass, cane, or whalebone, jointed or unjoiuted, and attached to a landing stick of suitable length. The Irish whalebone net frame, with a telescope three-jointed handle, is the must convenient for use, being portable, and

easily packed up for carrying, Care, horrever, should be taken in using it, not to let the weight of the fish bear upon the framework; this can be accomplished by drawing instead of lifting the fish out of the water.
LANDLORD AND TENANT, LATS pelating to.-The landlord is he of whom land or tenements are taken. Tenant signifles one that holds or possesses land or tenements by any kind of riglit, either in fee for life, for years, or at will. In taking a house, a person should carefully examine the covenants in the lease, and those in the underlease, if any, or he may possibly discover, when too late, that he is tied down by such restrictions as to render the house unfit for his purpose, or likely to involve him in unforeseen difficulties. He should take care that all arrears of rent, the groundrent, and all taxes, are paid up to the time lie takes possession; for il they are not, he must pay all arrears, and can only recover them by having recourse to the last tenalit. Houses are considered as let for the year, and the tenants are subject to the laws affecting annual tenancies, unless there be an. agreement in writing to the colltrary. When taking a louse for a year, it is advisable to have a written agreement drawn up somewhat as follows:-

Memoraudum of an undertaking, entered into this day of 185 , between A. B., of and C. D., of
as follows :-
The said $\Lambda$. B. doth hereby let unto the said C. D. a dwelling-house, situate hl
in the parish of
, for the term of one year certaln, and so on from year to year until lalf' a year's notice to quit be given by or to either party, at the yearly rent of pounds, paynble quarterly; the tenancy to commence on day next.
And the said A. B. doth undertake to pay the land-tax, the property tax, and the sewer rate, and to keep the said house in all necessary repair, so long as the said C. D. shall conthue therein; and the said C. D. doth mudertake to take the saic house of A. B. Yor the before-mentioned tern and rent, and to pay all taxes, cxcept those on
land, or property, and the setver rate, and to nbserve the other conditions afor esaid.
Witness our hands this day of , 185 .

$$
\text { Witness, E. F. } \quad \text { A. B. } \frac{B}{\mathrm{D}}
$$

If the landlord agree to pay all the rates and taxes, then a different wording of the agreement should be adopted, as thus :-

And the said A. B. doth undertake to pay all rates and taxes, of whatever nature or kind, chargeable on the said house and premises, and to keep the said house in all necessary repair, so long as the said C. D. shall eoutinue thercin.

If the landlord agree to secure the incoming tenant from all arrears due on acconit of rent, rates, and taxes, the indemnification should be written on a separate paper, and in something like the fullowing terms:-
I. A. B., landlord of a certain house and premises, now about to be taken and occuped by C. D., do licreby agree to indemuity the said C. D. Trom the payment of any rent, taxes, or rates in arrear, prior to the date of the day at whiel the said tenancy cummences. As witness my hand, this day of

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A. D.,

Landlord of the above premises.
Witness, E. F.
Sometimes a house is taken for a term of three years certain; under which circumstunees an arreement may be drawn up, somewhat in the following terms:-

Memorandum of an agreement made the A. B. of cay of and C. D. of ${ }^{185}$, between as fullows:-

The sairl A. B. doth let unto the said C. D. a house (and garden, if any) with appurtenances, situate in , in the parisls if the fent to commence years certain. The rent to commence from day next, at andl under the yearly rent of pouncls, payable quarterly; the first payment to be at
day next.
The said C. D. doth agree to take the said house (and garden) of the said $\mathbf{A}$. D. for the term and reat, payable in the manner aforeFaid; and that he will at the expiration of the term, leave the house in as good repair as he found it (wear and tear excepted). Witness our hands.
Witness, E. F.
A. B.
C. D.

A person taking a house under either of these agreements is for the time being the bond fide posaessor of the tenement, and no person ean rlispossess him without rendering himself liabie to an action for trespass. Evell the landlord himself cannot enter the premises forcibly without being considered a truspasser; and if he wishes to enter the honse to view repairs, or for any other purpose, he can only lawfully to so by the leave of the tenant.-See IJeasl:, Lodgers, N゙oricle roverr, Rent, \&e.

IANDSCAL'F, ArTiFICAT,-Trocure a box about a fort long, elgit lielies wirke, and six inehes high, or any other dimen-
sions you please, so that they do not vary greatly from these proportions. At each of its opposite ends, in the inside of the box, place a piece of looking.glass which fits

exactly; but at that end where the sighthole A is, scrape the silver off the glass, so that the eye may have an uninterrupted view of the objects. Cover the box with ganze, over which place a picee of transparent glass, which is to be fastened securely in. Let there be troo grooves at each of the places, $C, D, E, F$, to receive two printed seenes, arrangred as follows: On two pieces of pasteboard let there be skilfully painted, on both sides, any subject you desire, as woods, bowers, gardens, houses, \&e.; and on two other boards the same subject on one side only, and cut out all the white parts : observe also that there onght to be in one of them some object relative to the subject pinced at $A$, illat the mirror placed at a may not reflect the hole on the opposite side. The boards painted on both sides are to slide in the grooves at C, $D, E, F$, and those painted on one side are to be placed against the opposite mirrors a or Is; then cover the box with its transparent top, and place it in a strong light, so as to heighten its effect. When thus complete, and viewed through the sight-hole, the objects will prescnt an unlimited prospect of rural scenery, gradually losing itself in the distance, and will be found to repay amply the pains bestowed upon its construc-
tion. tion.
IAND STEWATRD.-The land steward is to a whole estate what a bailinl is to the demesne or a particular farm. His business is to control the managers of the land in hand, as the forester, gardener, bailiff, \&e. : to see that farmers fulfl the covenants of their leases; to attend to repairs, roads, public, and parochlal matters on belalf of the landlord; and generally to receive rents. The sltuation of the land steward's place of business should be under the roof of the proprietor's princlpal place of residence, round whieh and in its neighbourhood some considerable part of his estate muy be supposed to lie. The aceommodations requisite for a principal office are, a commorlious business room, a small ante-room, and a strong room, freproof, for depositing valuable doenments in. A general, map of the whole estate on a large scale is obvionsly requisite, and portable separate maps, with aeeonipanylner registers and other descriptive particulars. Books of valuation are essential, and in these should be contrinme. the number, name, anli catimated value of each fleld, and cvery parcel or land, us well as of each enttage or other building not being part of a lirmstead on the several
distinct parts or districts of the estate. the valuations being inserted in columns, as they arise, whether by general surveys, or incidentally, headed with the names of their respective valuers, so that whenever a farm is to re-let, these columns may be consulted, and the real value of the property fixed in a re-survey with the greater exactness. A general register of timber trees, copsewood, and young plantations, is particularly wanted where there is much hedgerow timber. Contracts, agreements, accounts, letters on business, and other documents, should be intelligibly indorsed, dated, and numbered, and arranged so as to be easily referred to. Among the instruments necessary for a land steward's office may be included those requisites for surveying, mapping, levelling, measuring timber, and every description of country work; together with boring machines, draught measures, weighing scales, some chemical tests, models, and such other articles as may be required or rendered useful by particular circumstances. An agricultural library may be considered an essential requisite, including works on rural architecture, the prices and measuring of work, and other tluctuating matters.
LANGUOR is that weariness and sense of fatigue without adequate cause, which, rith a disinclination for any exertion, usually precedes fevers or other attacks of sickness : or it may in weakly constitutions exist without any morbid association, and, existing merely as a temporary lassitude and feeling of debility and exhaustion, come on at stated hours, and after a short contimatnce pass off as rapidly as it came on When languor attacks a patient in this mauner, it will generally be found to proceed from the state of the stomach and the want of food, and will in all cases yield to the cxlibition of a mild stimulant, such as a few drops of spirits of lavender and hartshorm, or sal volatile.

LANTLRN. - Lanterns are chiefly required in farmsteads, and other agricultural ettablishments. A proper form of lantern that will distribute a sufficlent inteusity of light on all around, and


Waich escapes along with the smoke from the ventilator.

LARCH. - A valuable genus of tree, of which there are several species. Its qualities are rapid growth, flexibility, and durability in situations between wet and dry. There

are two varieties of larch generally cultivated in Great Britain-the white and the red. The white is the variety which attains the greatest dimension of timber, and is the sort most generally cultivated. No timbertree begins to repay the expense of culture so soon as the larch does. It is a rapid growing tree, and is well adapted for almost every country purpose. The circumstances which are found favourable to the healthy development of the larch are - as to soil it is not particular, but the roots must have a constant supply of water, in order to keep the earth in which they grow in a purestate. On very arid soils, the larch never grows frecly, and soon dies ofi with a stunter lichen-clad polc; and on tlat grouud where water is liable to stagnate, thong the young trees may succeed for a sliort time, yet they are never found to prosper, but die away in a few years as soon as the mere surface turf is exlhausted of its nutritious properties by the roots.
LARD.-This substance consists of the fat of the pig melted down, and in that separated from the cellular membrane in which it is contained. This melting is usually called "rending," and is sometimes periormed soon after the pig is killed, and at other times at a considerable interval, the. fat being in the meantime preserved in salt. In England, lard is clicelly made from the kiduey-iat, which is the most pure and frec from olly iluid; but a great deal of the boreign lard is melted down from the fat on thesuriace, mixed with that surrounding the kidneys, and from this circumstance is nuch softer than English lard. Extensive adulterations are practised in lard, by mixins ilour, water, and-starch, lime or alum with it, and in some cases carbonate of soda or potash, and salt. In addition to these adulterations, veal and mutton fat are also mixed with lard, in order to give the inferior
qualities the consistence which good lard ought to have. Water is easily detected by the sputtering made in melting. Flour and starch can only be discovered by the microscope, excepting that on melting lard containing these articles, an opaque body usually is seen floating in it, and generally falling towards the bottom. The saline ingredients mentioned above, require chemical tests in order to render them apparent. The uses of lard are manifold, not only for a variety of culinary preparations, but in a medical sense, as it is largely employed in the mixing of ointment, salvcs, \&cc.
LARDER. - The place sct apart for keeping provisions in. The situation of the larder in relation to the atmospleere is a matter of great importance, the chief conditions being that it should be subjected to a thorough draught, and at the same time sheltered from the sun; a northern aspect is therefore the most suitable, or, next to that, an easterly one. The construction of the larder itscif should be carefully attended to : it should be cool and dry, and be provided with good ventilation by windows on opposite sides, which ought to bc covered with wired cloth to admit the air; and at the same time to exclude the flies, which lay their eggs on the meat, and occasion it to be what is commonly known as fly-blown; as from these eggs, if suffered to remain, maggots will be produced. The larder should be large enough to contain all the meat, dressed or undressed, in the house. It should also be furnished with strong iron meat-hooks above, and should be fitted up with separate wire sates for meat, game, and vegetables. A marble slab for making paste is also a desirable addition to a larder; tngether with a balance for weighing meat, and a block to chop it upon. When the thorough draught cannot be directly obtaincd, a large alr-drain may bc carried under the floor to the opposite side of the louse, where a grating may be fixed, and thus free draught may be obtaincd.

Y, ARDING.-This is a culinary process by which lean meat is rendered less dry than in its ordinary state, and thercby not only renders the food morc gratcful to the palate, but makes the meat go further than it would without it. The process of larding is as follows:- Procure what is called a larding needle. which is a plece of steel from six to nlac lnches long, pointed at one end, and having four slits at the other to hold a small strip of bacon when put between them. Cut
the bacon into pieces, two or three inches long, and a quarter to lialf an incl square; put each one after the other into the needle, insert it in the meat, and leave ouly about Laff an incli ont, using eight pleces to each pound. The above engravings represent the
larding needle as sold, and the same instrument with the lardoon in it.

LARK.-This bird is somewhat delicate and difficult to rear in confinement; the common field or skylark is that which is

best adapted to the cage. The time for taking these birds out of the nest is when the tail is a bout three-quarters of an inch in length, when they are to be fed with bread and poppy-seed soaked in milk; though ants' eggs, if they can be obtrined, form a preferable diet. The young males may be distinguished by the yellow tinge of their plumage. The education of such as are taught to whistle, ourht to commence before they are fully fledged, as they then begin to practise their own song, and the facility with which they adopt the song of other birds renders it necessary to hang the cage in a room by itself. When the bird is allowed to range about the room, it will thrive on the universal pastes; but it contined to the cage, they may be fed oll poppysced, crushed hemp-seed and oats, barley, groats, malt, bread-crumbs, varied with a little watercress, lettucc, and cabbagc.

LARKS ROASTED. - Larks should be roasted encased in fat bacon, and covercd with vine lcaves. Rub the larks over with egg, and dip them in fresh bread crumbs ; sprinkle a little salt over them; roast them before a quick fire, basting with fresh buttcr, the spit turning rapidly.
LARKS STEWED. - rut a number of fat larks well cleaned into a stcwpan, previously inserting a delicate piece of bacon into the inside of each, and adding a sutticlent quantity of good stock gravy: place sage leaves over the breast of eachl bird, and over that a thin layer of bacon; stew them gently, and scrve hot. Another way is as follows:- Bone halt' a dozen larks, make a torcement with their livers and a ift tle veal, and an equal quantlty of tat bacon. pounded fincly; season with herbe and allspice; flll the larks with this; put them into a stcwpan with a little good gravy; bnke then for a quarter of an loour, glaze them ; dish them np on a border of mashed potatoes, fllling up the centre and the sides with carrots, turnips, \&ce., as represented in the engraving; pour a rich gravy round the disfind serve.
LARKSIPUR. - The anmual sorts and varjeties of this tlower are sown yearly in

Ecptember or October, or early in spring in patches where the plants are to flower-for they do not succeed by transplantationobserving that those of the autumn sowing grow stronger, flower earlier, and the flowers are generally larger and more durable than the spring-sown plants. It is, however, proper to sow some in spring, in February, or March, to continue a longer succession of

bloom. Dig with a trowel small patches of abont nine inches in diamcter, in different parts of the border towards the middle, as also in the fronts of the shrubbery clumps, and in cach such patch sow cight, ten, or twelve seeds, a quarter of an inch deep; and when the plants are an inch or two high, thin those of the unbranched sorts to about six or eight in each patch, and of the brunched kinds to threc or four in each place, whirh is all the culture they requirc. But when intended to grow in beds by themselves, they are commonly sown in drills, formang them lengthwise, the beds a foot asumder, and half an inch deep. The unbrameher kinds arc the best adapted for this mode of culturc. The perennial sorts are alon raiped plentifully from seeds sown ill antumn or spring, in a bed or border of conmon parth, for transplantation when the: plants come up. Weed them occasionally, and thin them to threc or four finches distance: to remain till October or November ; then plant then out where they are to remaill to flower. Their roots will cudure for many years.

1, $\triangle$ TCH. - There are a variety of latches, ench more or less sccure and adapted to its particular nse. One of the best kind of fatehes for gutes is that shown in the engraving, und which possesses the advantage of flximg ltself so firmly that it cannot be whaken out. In this engraving, a is a side serew, nud b a transverse section. The upright lateh, $c$. is held in the catch by a spring, so that. it cannot. casily be shaken out by the rubbing of cattle, or the shaking of thlers, while it can be readily opened by a person on horseback placing the end of his

Whip or atick in the hollow thumb-piece, $a_{\text {, }}$ which, acting as a lever on the upright

piece, $e$, pulls back $c$, and compresses the spring, by which the gate is opened.
LAUDANUM. - The mord laudanum is derived from thic Latin verb laudare, to praise, because of its excellent and most laudable qualities in the amelioration and cure of many diseases in which it had been employed; it is, perhapz, onc of the oldest preparations in the pharmacy of any nation. and though made of many strengths. aud by differcnt formularies, all hava posscssed the same general characters. Thongh used as a narcotic, antispasmodic, tonic, stimulant, and anodyne, it is chicfly as a sedatire that laudanum is so invaluable, there being probably no disease, class, or nature of pain or sufficring in which this article has not, or may not, be employed with noore or less of benefit. Therc is no drug or compound used in the practice of physic that, properly employed, is capablc of affording so nuch comfort and rclief to the patient, in a most cvery disease with which he is affected, as landanum. for it may, by skilful combinatiou, and a judicious adaptation of the dose, be made to cxert any special or gencral action desired; and since the introduction of a less violent modc of practice, it has, or may, in conjunction with nitre and antlmony, be depended upon for the curc of ncarly every inllammation that can assail the system, and thus cntircly sct aside the usc of the lancet in those diseases which were formerty thought only curable by depletion and blecding. In repcated small doses. laudamum acts as a stimulant; in larger doses, as a sedative; and in full doses, as a narcotic: at the rame time, by a modification of the quantity given, it may be made to act as a tonuic in cases of weak digestion, as a diaphoretic in colds and influenza, and as a dirretic in aflections of the kidneys; for its employment in all these affections the reader
is referred to the several diseases mentioned, and for a general account of the properties of the drug, its actions, influences, and antidotes, to the article Opium. Laudanum is a preparation of opium made by macerating a certain quantity of opium, cut into sinall pieces, for fourteen days in a given amount of proof spirifs, whieh is generally equal parts of spirits of wine, and water, shaking the bottle frequently, and on the fifteenth day filtering the liquor.
Medical inen who prepare their own drugs, and know the advantage of always having a tineture they ean depend on, and of a uniform strength, simmer their opium in the proper amount of water for about ten minutes, and to this, when cold, add the spirits of wine. Unfortunately the eolleges of London, Edinburgh, and Dublin differ in the strength of this, as of their otlier preparations, the consequence of whiell is, that the dose of laudanum varies in each country, the dose being in Seotland 21 rlropa, and in England 19.

La UNDRY. - See Crmping MLachine, Ironing. Washing, se.

LAUNDRY MAID.-The duties of the lauludry maid consist of washing, ironing, \&ic, the household linen and family elothes. The weekly employ ment is divided as follows. On Monday the busiuess of the laundry begins with collecting and sorting the various artieles that are to be washed, in preparing the coppers, fllling them with water, and laying the fires ready for kindling. On Tueslay, the laundry maid should rise at five 0 oclock, light the fires under the coppers, and. as poon as the water is hot, she should cornmeruce with her assistants to wash. As it 1 s t.e main object to hang out early in the morning all articles (such as sheets and body linen, which may be improved by the bleaching power of the morning air and sun, the firat hours of the day slould be diligently employed, and the evening should be occupied in scouring and cleaning the washhouse and the retensils which have been used. On Werlneaday, the prineipal part of the washing being completed, the business of drying and folding the linen for the mangle and iron is to be begun, as well as that ot starehing and clearing the fine linen. Thursday and Fiday are occupied with mangling, ironing, and gettlng up the whole of the linen. Saturday is devoted to separating the varlous articles aecording to the marks affixed to them. and putting by eacls division in its appropriate place. Tlie rest of the day is given up to the cleaning of the laundry, and the diepositing in thelr places all things connected with the business earrled on in it.
LALREI.-Under this title are collonted several species of the plant. The common lanrel, though it will grow as high us the Portugal laurel, is $\ln$ fts habit decldedly a slirub, though it is occasionally geen trained to a single stem as a low tree. The growth of the common laurel is rapid for an evergrech in ordinary seasons, but it suffers a than the Portugal laurel, and is pometimes killed down to the ground. In Britalu, the
common laurel is considered one of the most ornamental of our evergreen shrubs; and it is also used for covering walls, and for hedges to afford shelter. Laurel leaves have a bitter taste, and the peeuliar flavour of prussic aeid, whieh is common to bitter almonds. These leaves, in consequence of their flavour. are used in a green state in custards, puddings, blanemange, and other culinary and confeetionary articles, but always in very small quantities. Any soil tolerably dry will suit the common laurel; but to thrive, it requires a sheltered situation, aud a deep
free soil.

LAVENDER.-Of this plant there are two varieties cultivated, the common and the broad-leaved; the former is smaller on the spike, but mueh more aromatic; the latter, however, is the most extensively grown for distillation. When grown for this purpose, the flowers should be left on the spikes and gathered when quite dry, and just before they are fully expanded. They should be cut with about six inches of stalk, and tied up in small bundles about an inch in thickness, and suspended from the roof of a dry chamber at a temperature of from sixty to seventy degrees; they will be dry iu twenty-four hours, and fit for storing for use. When the flowers fall from the spikes during drying, they should be gatliered up and placed in paper bags, and in this state they are as fit for use as if they had remained on the spikes. This plant is readily propagated by seeds, cuttings, or slips; the former produce the best plants. The seed is proeured from France. It should be sown in March, in poor light soil; and when the plants are about two inches in height they should be transplanted into nursery beds, there to remain till the following apring, when they may be permariently planted out. Cuttings are struck in the same manner as with all other shrubby hardy plants, and when rooted, should be treated as directed above for seedlings. A dry poor soil is most favourable, and a warm situation fully exposed to the sun, the best place for it.
LAVENDER SCENT BAG.-Take of lavender flowers free from stalk, half a pound: dried thyme or mint, half an ounce eael? ; ground cloves and cara ways, a quarter of an ounce each ; common salt dried, one ounce. Mix the whole well together, and put the product into silk or cambrie bags. These placed in drawers with wearing apparel and linen will keep a way moths and other insecte, and impart an agreeable perfume to the various artieles.
LAVENDIRR TINCTURE,-Take of elnnamon and nutmeg bruised, two and a hatr drachms each ; red sanders wood sliced, tive drachms; reetlfied splrlt, one quart ; maeerate for seven days, then straiu, and disgolve in the atruined liquit, oil of lavender, one and a halt a achms (finld) ; oil of rosemary, ten drops. This tinctureuets as a stimulaut, eordial, and stomaelise. Dose, uno to thrce icaspoonliuls, In eases of lowness of spirics, falntness. flatulence \&co

LAVENDEIR VINEGAR. - Pitapint of vinegar info a stone bottle, and adit to it lialf an ounce of fresh-gatiered lavender
flowers ; cover closely and set it aside for a day or two ; then set the jar upon hot cinders for eight or ten hours; and when cold, strain and bottle it. This will be found a refreshing perfume, and especially in close apartments or sick chambers.
LA VENDER WATER.-Mix in a quart bottle, three drops of oil of lavender and one pint of rectified spirit of wine; shake them well together, and add an ounce of orangellower water, an ounce of rose-water, four ounces of distilled water, and if agreeable three drachms of essence of musk.
Latw, Precautions respecting having recourse to.-As there are feiv persons who are fortunate enough to pass throngh life without being involved in litigation, and as on many occasions a little timely reflection would obviate this evii, or a judicious line of conduct render it less pernicious, the following hints will be probably found acceptable to those who contemplate taking this step. A case is not always decided upon its merits, but frequently upon the manner in which it is put or made to appear; theretore, however just your cause may be, and however weak that of your adversary, do not on that account calculate upon a successful issue. Sometimes gaining a cause is merely a nomiual benefit, and it rarely secures to the successful litigant that amount of good fortune which it promises; there are also some cases, and by no means uncommon ones, of persons gaining a cause and yet losing money by it. Before taking any very active steps, endeavour to avoid litigation by any proposal which you conceive to be equitable and which does not compromise you; or should a proposition come from the other side, it should not be lastily rejected, as is frequently the case, but be duly considered by the person interested, and advised upon by some friend on whose judgment and discretion reliance is to be placed. If litigation must of a necessity bc had recourse to, great caution should be exercised in selceting a solicitor of talent and respectability; and it slould be also borne in mind that, when the solicitor is so consulted, a full and fair statement should be made of the circumstances of the case; neither keeping back what may be deemed the weak points on the one side, nor exaggerating thacre on the other. Some. times a case is undertaken by an attorney, on the unclerstanding that if unsuccessful the client shall be at no expense, the attorney of course calculating upon reimbursing himself out of the award, in the event of hls client proving victorious. While the case is in progress, the client should avoid interviews and correspondence with his sollcitor as much as possible, unless he is 111 a positlont to pay the enormous fees, which repented consultations and lettere entall. lefore commencing nn aotion, conslder well whether you will ve able to my the expenses which are llkely to be incurred; and in order to estimate this positlon the more justly, lmagine yourself to be unsuccessful : the overwening confledence of litigants in the justice of thoir cause, and the cousequent miscalculation of
their responsibility, has been the means of much ruin and unhappiness. But there are other important considerations in conuection with going to law irrespective of the cost. As a rule the progress of legal contests is slow and tedious, dragging its course on tor weeks and months, and sometimes tor years ; during the whole of that time, the hopes and tears occasioned by suspense, literally absorb a person's thoughts, thereby materially interfering with his avocations, and marring the succoss of his business plans or professional pursuits. In his hours of leisure, also, which should be devoted to recreation aud domestic happiness, the same all-engrossing theme intrudes itself, and serves to embitter the hitherto enjoyable momeuts of his life. Finally, speaking in a ceneral sense, it is advisable that no person should voluntarily go to law, but if drawn into it against his will, he should endeavour to free himself as speedily as possible.

LAWN.-In horticulture, that breadth of mown turf formed in front of, and extending in different directions from, the gardenfront of the house. When first constructed, after the ground has been dug over as level as may be, it must be rolled, the hollows filled up, and this process repeated until a level surtace of earth is obtained. It must then be slightly pointed over with a fork, and the turf laid or the grass seed sown. If seed be employed, the following is a good selection, and in the requisite proportions for an acre: Festuca duriuscula, four and a half pounds; Avena flavescens, one pound and a half; Lollium perenne, thirty pounds; Poa nemoralis, three pounds; P. sempervivens, two pounds; $P$. trivialis, two pounds and a half; Trifolium repens, eleven pounds; and T. minus, three pounds. The best season for sowiug is during moist weather in March. In dry weather, all lawns should be watered, and if a little guano and muriate of lime be dissolved in the water. it will keep the surface gently moist even in dry weather. An excellent kind of grass for improving a lawn, is Crested Dogstail; it may be sown in March. Bush-harrow the lawn, in order to stir the soil gently for the seed, which should be sown broadcast when the ground is damp, passing a garden roller over it when the pround becomes sufficiently dry. Much of the fine appearnnce of lawns depends upon the regularity 11 mowing; if they are left too long in the spring before the operation is commenced, or if allowed to grow strong during summer, and more especially if not closely mown at the latest period in autumn, the growth becomes coarse, the smootliness of the surface is destroyed, and alternately the whole becomes patchy and unsightly. All lawns, unless the subsoil be a porous alluvial gravel, should be thorouglaly drained at their formation, and a drain should be carried along the bottom of each terrace slope, so that the turf may be at all times confortable and dry 10 walk npon. Although worms are rather annoying at particula. seasons, by casting 111 the material they have removed during their tunnelling operations, still it shonld be borne in milld that by theso yery perforationg, air is admitted
to the roots of plants, upon which so much of their health depends.

LAXATIVES.-This is a term applied to that class of drugs which produce a moderate action on the bowels, lying, as it were, between the extremes of an aperient and a eathartic. Laxatives are especially serviceable in cases of convalescence, when the system having been exhausted by atrong remedies to cure the disease, requires keeping in judicious restraint by a medium course, till restored nature can act for itself. Though catharties in reduced doses, and by combination with less potent substances, may be, and often are, employed as laxatires, there are so many drugs which are properly 80 , that the practice is a very censurable one. The best laxatives are derived from the vegetable kingdom, and consist of the pulp of the cassia, manna, lenitive electuary, prunes, rhubarb, gray powder, olive oil, phosphate of soda, nearly all the preparatlons of potass, and most ripe fruits; besides these, blue pill, aloes, and scammony, may be included, though the tro latter always require to be given in combination, or else they will act as purgatives, and probably defeat the object for which the medicine was taken. The dose of cassia pulp and lenitive electuary is from two to four drachms, according to the constitution; of the manna, from one to two drachms. Prunes should be simmered in a little water and sugar; and if eaten lot, a few teaspoonfuls will be sufficient ; but when cold, a larger quantity will be requisite. The dose of powdered rhubarb is from half a drachm to a drachm in a little water. Gray powder, from eight to ten grains. Of olive or almond oil, the dose is ordinarily an ounce, taken in a little mint or camplior water. Phosphate of soda, being devoid of taste, may be administered in the beverage, and if so taken, and warm, or simply in liot water, about two or three drachms will suffice; from that quantity to lialf an ounce constitutes the laxative dose of all the other salts. Bluc pill may either be taken alone, in doses varying from four to six grains, or in combination, the same as aloes and seammony, as shown in the following three forms of laxative pills. No. 1Take of

> Blue pill Compound rhubarb pill 15 grains, grains. Mix and dlvide lnto six nills. of whlah $t$ one once or twice a six pills, of whleh take e, once or twice a day. No. 2 -Take of
Aloes Aloes $\quad . \quad . \quad 20$ grains,
$\begin{aligned} & \text { Castlle soap } \\ & \text { Glnger powder } \\ & \text { and divide Into } \\ & \text { alx }\end{aligned} \quad 8 \quad 8$ grains, Allx and divide into slx plls; take one night and mornlng. No. 3-Take of

## Scammony

1 seruple,
Gray powder 18 gralns,
Castile soap, cnough to make Into a mass, whicl dlvide Into six pills; one to be taken daily.

Besides thesc, the common rlubard pill, and the pillacocia, or colocyntli pill, sold in the shops, may be used as laxatives, though, as a gencrally useful and convenient laxative, the formula No. 3 will be found most beneficial.
$61 \%$

LAYERING.-A mode of propagating trees and plants. In general, the operation of layering in trees and shrubs is commenced before the ascent of the sap, or delayed till the sap is fully up; and hence the two seasons are early in spring, or at midsummer. With plants in the artificial atmosphere of a hothouse, the ease is different, and the operation may be performed at such times as the plant is found to be in a fit condition, irrespective ot the above seasons. The manipulations of this mode of propagation are exceedingly simple; the following will explain the routine. In ordinary cases of nursery layering, the plant to be propagated is called the stool. Stools are cultivated only for the production of shoots proper for layering, hence they are cut close down to facilitate the operation. The stool occupies the centre, the young healtly wood is reserved, and the slender and unhealthy is cut out. The ground around being loosened up, shoot after shoot is gently drawn down from the stool ; a notch, tongue, or other incision is made on its under side, and from six to ten inches from its base the earth is opened, and the layer is fitted into the soil, of a depth according to its nature and strength. It is then secured in the desired position by double and siugle looked pegs, as seen in the engraving. or by a slicot of flexible uature, such as willow, which is twisted in tle middle, and the two ends thrust into the ground, one on each side of the layer; the soil is laid over it, the point of the shoot is eut off, laving one or two cyes above the ground surface. The incision, for the most part, consists in slmply entering
 the knife below a bud, and cutting to the deptll already pointed out, drawing the knife upwards, and leaving what is called a tongue; sometimes a simple notch is cut out ; in the former ease, a pleee of tile, thin stone, or chip of wood is inserted, to keep the tongue upen, or the wound from collapsing. Some plants will root frecly withont any Inclsion being made; others, if ouly a small portion of the bark be pared off: some if they are slightly twlsted or fran. tured; while others will inot, unless a ing of hark be taken off, or tlghtly bound round wlth a plece of wirc. The eflects of all these are the same, namely, the obstruction offered to the descendlng sap, and the ennsequent formation of grunulons matter, and the after protrusion of roots. In the ease of trees whlel are ton strong or too brittle to bend down, the process of plaslilng, or of clevating the soil in pots, boxes, or raised banks, must be reanrfed to. 'the time required for layers beconilng suffi-
ciently ronted to be fit for separation from the stool, depends on a variety of circumstances. Sume trees and a few shrubs require two years; roses, and the majority of similar shrubs, of their present year's wood, operated upon when about half ripened, will be fit for removal the same antumn; if laid in spring, or the winter preceding. they will be ready about the sume time; while herbaceons and soltwouded plants will produce their roots in a few days or weeks; and the same will occur with many plants under artificial excileinent. Layering herbaceous plants is had recurse to $\ln$ the case of rare or valuable plants, as being attended with much less riak of losing the plant than if the more cirtinary process of making the cuttings were adupterl; it is also practised with a view of obtaining stronger plants in a less space of time. The process is commenced when the slonts are of sufficient length and have attained some degree of consistency, which stare nalully occurs about the time the plant is coming into flower. The annexed figure

shows the principle in the case of a double sweet william. The lower leaves of the best formed shaots being cut oll; the bud-ding-knife is inserted below a joint or bud. is passed through half the branch, and continued about threc-quarters of an inch upwards, the bending of which upward kecps lie cut open, while the shoot is pegged down and covered with soil somewhat sandler than that on which the plants are growing. The fiorm of the peg used in laying is as previonsly represented; but of iten, and more conveniently, a small twig of willow ls ured cut to the length of six or clght inches, and bent over, with both ends thrust into the grunnd, to keep the layer in its proper place. And in rome extreme cases, where a shoot is rent lrom a distance, or accidentally separated from the original plant, the root end is If aced in a phial of water, and the top end lieldi in a pot, the intentlon being to supply If with motsture while the rooting is taking place.

LEADEN TREE - This beautiful and intereating object. 1uay be produced as follows: Put half an ounce of sugar of lead, in powder, intn a clean wine decanter or large phial, filled with water; add ten drops of nitric acid or a little vinegar, and slake the mixture well; then take a piece of zinc about the size of a hazel-nut, tie it to a string, which is made to pass through the cork that fits the phial; round the piece of zinc $t w i s t$ once or twice a piece of fine brass or copper wire, and let the end of the wire depend from it in either of the forms seen in the engraving.


Place the zinc and wire thus prepared, so that it shall hang as near as possible in the centre of the bottle, and that no part shall touch either the top, bottom, or sides of it. Let the whole remain undisturbed for a short tinue, having previonsly fitted in the cork with the zinc attached. The metal will very somu be covered with the lead, which it preciplates, from the solution, and this will continue to take place until the whole is precipitated on the zinc, which will then assume the form of a tree or bush, with leaves and branches of a metallic lustre.
lead, in Metallurgx.-This metal is very malleable and ductile, but soft and unelastic. Though readily oxydised by exposurc to the air, the oxydisation does not proceed lar; hence its durabillty for roofing, and other external purposes. Perfectly pure water, put into 2 leaden vessel, and exposed to the air, soon oxydises and corrodes it; but river and spring water exert. no such solvent power. Hence it is, that leaden cisterns arc used with impunity for the preservation of commen water, and that the crust which forms upon the metal prevents all further action. As this crust partly consists of carbonatc of lead, which is very poipouous, great care should be taken to prevent its diffusion through the water upon any occaslon, as by scraping or cleaning the cistern. Lead is not a proper metal to be used in any vessel for containing food In a liquid or moist statc, for it is so readily acted upon by the regetable and mineral acids as to be highly prejudicial to health, und even fatal to lile itselt. Rain water collceted from the roofs of houses in leadeu gutters, and coming down through leaden pipes, is apt to imbibe a polsonous salt, and to render the water unfit for consumption. Lead can be platad with tin, and as the latter metal is much less deleterious than the former, this method may be advantageously resorted to in pipes. To effect this, heated-lead is rubbed with melted tin, using at the same tlme turpenthe, or some other resinous matter, as a
flux. The lead being thus covered with tin, any quantity of the latter metal will readily adhere to the surface of the cylinder of lead, which is then ready to be drawn into pipes.
LEAD, in Medicine.-Next to mercury, there is no metal that has more preparations, or rarieties of form, than lead; and none that probably enters so largely into the arts and sciences, and as a pigment giving us almost all the colonrs and their shades, from black to white, thongh in medicine the preparations of this mineral may be said to resolve themselves into tiro, or rather one, for the second is only a solution of the other. They are, however, distinctive in their appearance and character, though not in their qualities, the onc being called sugar of lead, or the acetate, and the other liquor of lead, or the solution of the acetate, a compound often referred to in these articles as extract of lead, or the liquor plumbi.

The use of lead as an internal remedy is now almost exclusively coufined to that class of disease known as hamorrhage, such as spitting or vomiting of blood, under which heads a full account of the dose and mode of employment will be found. As an external remedy, lead is employed extensively as a otion or ointmeut to subdue influminatory action, and also as a collyrium in ophthalmia and other affections of the eye. Lead is chiefly beneficial from its cooling and astringent propcrties, and would be a valuable remerial agent if it could always be preserved in the systern in its acetate form ; but as this is almost impossible, its employment is attended with sreat risk-hence its expulsion, cxcept in this form, from the pharmacopœin Lead exerts on the system a clisease nearly arralogons to palsy, and this as readily from handlug as from taking it into the systema diseasc whiclı painters are particularly subject to, and from whence it has been culled both the painters' palsy and the painters' colic. The best antidote for lead when taken in excess, is vincgar, which converts it into an acetate, and Epsom salts to carry it off:Ser porsons.

LIEAF IMPIESSSIONS - To take perfect impressions of the leaves of plants, the following process should lee adopted: Hold niled pajer in the smoke of a lamp, or of pitch, until it becomes conted with the smoke; to this puper apply the leaf of which yoll wish the impression taken, having previously warmed it betweell your hanids, to render it pliable. Place the lower surface of the leaf upon the blackened surtace of the oiled paper, in order that the numerous veins which are so prominent on this side miny receive from the paper a portion of the smoke. Lay a paper over the leaf, and then prese it qently ulouthe sinokerl paper, wher with the fingers, or, better still. with a rmall roller, covered with woollen eloth. or some wnit material, so that every part of the leaf may come in contact with the smoke on the niled paper: a coating of smoke will thus arlhere to the leaf. Then remove the lenf carefilly, and place the blackened surface on a shet. of clean white paper, covering the leaf with a clean sllp of paper, and pressing upon it whth the fingers on the rolicr as before.

Thus may be obtained the impression of a leaf, showing its perfect ontlines and reins, more accurately than in the most careful drawing.
LEAVES, AGricultural valce of. The leaves of trees which fall during autumn and winter, form an excellent manure for living plants, and will always repay a careful and systematic collection. A machine known as the leaf collector considerably economizes time and labour when used in parks, woods, and other extensive enclosures. This apparatus consists of a large cylindrical tub, about five feet in diameter and seven feet long. which swings upon an axle, and is opeu at top, in order to receive the leaves as they are collected. The collectors are hollow iron scoops, or scrapers attached to bars, extending across the machine from two iron hoops, which work round the cylindrical receiver, and, as they revolve, scrape the groundi. collect the leaves together, lift them up, and turn them into the tub. The collectors or scoops, as scen in the engraving, are made of several distinct pieces, set in rows with springs behind each, by which auy part of the scraper is enabled to give wry should it come in contact with a Etone or other obstacle. The hoops carrying the serapers are lowered and adjusted to mest the ground by laving their pivots supported in a lever attached to the carriage. upon which it is adjusted by means of a circular rack and pinion. The scrapers revolve as the carriage moves forward, by means of a span wheel upon the nave of ollc of the carriage-wheels, which works into a cogwheel inpon the axis of the scraper frame.
IEASLE-A conveyance of promises or lands for a specified term of years, in consideration of rent or other reconnpensc, with definite conditions as to afterations. repairs, payment of rent, forfeiture, \&zc. lising an instrument of importance, it sionld always be drawn by a respectable attorncy. whose dity it is to sec that all the courlitions in the interest of the lessec are fulfilled. Ho should atso carcfully exuminc the covcuants of the lease; or if he take an underlease, ha shoulf ascertain the covenants of the original lease: otherwise, when too late, the frisece inty find himself an restricted, that the premises may be wholly uselcse for his purpose, and he may be involyat ha perpet that dificultics and tification: for instance. he may find himself restrieted froni nasking altcrations conventent and ncecssary fier his trule: he may find himself compelled to re-buthd or pay rent. in case of flre, or dis. envel that he is smbject to forfelture of his lease, or other penalfy, if he should maderlet or assign has interest. 'Tle covelnants nil the leasor's part are navally the ganting of leral enjosment of the premises to the lessec; the saving him harmless from nil
other claimants to title; and also forfeiture ot insurance. The tenant undertakes on his part to pay the rent and taxes (save such of the latter as may be exempted), to keep the premises in suitable repair, and to deliver up possession when the term is expired. If a lessee do not deliver up possession at the expiration of his term, he is of course liable for rent ; and if he be allowed to retain possession without any new contract, he is deemed a tenant by sufferance, at the same rent as he had been previously paying; and on the landlord's acceptance of any sum tor rent accruing after the termination of the lease, the tenant may hold the premises from year to year, till half a year's notice has been given by him. A lease may be assigned over for the whole or part of the term; the last, however, is properly only an underlease; the difference between the two is, tbat in an assignment the assignee is bound to observe the covenants in the original lease, but an under-lessec is tenant to the lessor only, and has nothing to do with the terms of tbe original lease, turther than his possession may be affeeted by the observance ot them by the lessor. A tenant who covenants to keep a house iu repair, is not answerable for its natural decay, but is bound to keep it wind and water-tight, so that it does not decay for want of cover. A lessee who covenants to pay rent, and keep the tenement in repair, is liable to pay the rent, although the premises may be burned down. If a landlord covenants to make certain repairs, and neglect to do so, the tenant may do it, and withhold so much of the rent; but it is advisable that notice thereof sbould be given by the tenant to tbe landlord, in the presence of a wituess, prior to commencing the repairs. Copyholders may not grant a lease for longer than one year, unless by custom or permission of the original holder; and the lease of a steward of a manor does not hold good, unless he is duly invested with a power for that purposc. Married women cannot grant leases, unless the power is specially reserved them by thelr marriage settlement; but husbands seised in right of their wives, may grant leases for twenty-one years. If a wife is cxecutrix, the lusband and wife have the power of leasing, as In the ordinary casc of husband and wife. Married womeu cannot (except by special custom) take leases; if husband and wife accept a lease, she may, after his death, accept or reject it, and is not bound by the covenants, though slie continuc a tenant. Leases may be forfelted by alienation, or when the tenant grants to another a greater rstate in the prenises than he has inimself. If the lessee conmit felony, or any act that in a court of record amounts to a forfeiture of his estafe; by waste, as pulling down houses, suffering buildings to decay for want of necessary repalrs, tearing away floors or doors, or destroying the tinber, rabbits In a warren, lish, \&c. ; by the tenaut ceasing to reside onl the premises; by nonpryment of rent:- In all these cased of forfelture the landlord has a power of re-entry. In purchasing a lease, it ls advisable that a portion of the purchase-money should be
kept back for a certain time, in order to discharge any outstauding claims upon tbe property, for which the previous possessor is liable. Upon leases of freebold property, or for a long term, money may be borrowed, the sum lent, and tbe rate of interest cbargeable, being of course regulated by the value and nature of the property. As leases are very valuable instruments, they should be preserved with the greatest care; and if the owner of a lease has not an appropriate place on his own premises to place it in, he sbould deposit it with his banker, or his solicitor, taking at the same time an acknowledgment that sucb lease is deposited with the holder for safe custody, together with an understanding tbat it shall be given up when demanded. The cost ot drawing up a lease varies considerably, some solicitors undertaking to perform the service at a much more moderate cbarge than others. But although it is undoubtedly desirable to incur as little expense as possible on these occasions, it is in point of fact a secondary consideration, the most material point being that the solicitor employed is conscientious, efficient, and responsible.
LEATHER. -The prepared skin of animals. The principal object of the art ot converting skin into leather is to render it strong, tough, and durable, and to prevent its destruction by putrefaction. The skins are first cleansed of hair and cuticle, and then impregnated either with vegetable tar and extract, as in the production ot tanned leatber, or with alum and other salts, as for tawed leather. These processes are sometimes combined, and tanned leather often undergoes the further operation of curryiug, or impregnating with oil. As instances of these different rcsults-thick sole leather is tanned; white kid for gloves is tawed; the upper leather for boots and shoes is tanned and curried; and fine Turkey leather is tawed, and afterwards slightly tanned.
LEATHER CEMENT.-An adiesive material for uniting the different parts of leather, may be made as tollows:-Take one pound of gutta percha, four ounces ot' Indiarubber, two ounces of pitch, one ounce of shellac, two ounces of oil. Melt these ingredients, and stir them well logether, and apply the mixture hot.
heather, to Clean and Preserve.A mixture tai aleaning leather may be made thus:-Take fifrench yellow ochre, one pound; swate oil, a dessertspoontul. Mix these well tugether until the oil be no longer suen ; then add a pound of pipe-clay, and a quarter of a pound ot starch. Mix the whole with boiling water, and when cold lay It on the leather. Leave it to dry; then rul the leather well with a cloth, and atterwards bruslı it briskly. For hat-cases, writingdesks, and slmilar artlcles, dissolve in warin water a sinall quantity of oxalic acid, and wash the articles with a sponge dipped in the solution. When dry, they will appear almost equal to new. To preserve leather from the attacks of mildew, pyroligneous acid will be 1 and serviceable, and will also recover the nather when it has been thus tnjured. acid should be passed over the
surface, after having expunged any existing spots by the application of a dry eloth. This remedy will prove of equal efficacy when applied to boots and shoes whicb are dannaged in the same manner.
LEATHER, to Render Waterproof. -Take of spermaceti, four parts; Iudia rubber, cut small, one part; melt with a gentle beat. then add tallow or lard, ten parts; amber or copal varnish, five parts. Mix these ingredients thoroughly, and apply tbe composition to tbe leather with a paint brush. Tbe India rubber should be eut into very small pieces, and allowed four or five hours to dissolve.
LEATHER to Varnish. - The best varnish for leather is thin gum-water, mixed witb an equai quantity of the white of egg; but it sbould be observed, that for book covers and other articles likely to be much handled, white of egg and water alone should be used. beaten together in equal parts.

LEATHERN W:ALLET. - This article as seen in tbe engraving is used in naiking, wall-trees, and will be found very serviceable, in cases where the walls are so high as

to require the operator to stand on a ladder. In the figure there may be seen, besides the large pocket for the shreds and nails, two small pockets above it, for a knife and a sharpening stone. it ls a great improvement to a wallet of tbls kind to have it kept open by three pieces of light wood, one on each side and one in the centre.

LEAK.- 1 defect in a vcssel, by which water 1 s admitted. The manner of stopping a leak is to put into it a plug wrapped in oakum, and well tarred; or nailing a piece of sheet lead over the spot. A leak is sometimes temporarily stopped by the primitive method of tlirusting a piece of salt beer into It. The sea water being fresher than the brine contalned in the meat, penetrates into its body, and causes it to swell so considerably as to bear strongly against the edges of the broken plank, and thus stop the finflux of water. With regard to leakages in domestie utensils, it ls always better to have them properly repaired inmediately the defeet ls diseovered, as any temporary patcb-
ing-up only serves to increase the defect, and is not to be relied upon as a remedy.
LEDGER.-The ordinary ledger of commeree is well-known; a book having the same purpose and on a similar plan may be very profitably kept by private individuals as a record of their dealings and expenditure. Tbus accounts might be opened with the butcher, baker, brewer, \&c., which if carefully kept, would not only prevent the possibility of a mistake, but would enable tbe person keeping it to ascertain in a moment tbe state of his income and expendi-ture--See Book- Keeping.
LFECHES. - The leeehes usually employed in medicine are brougbt to this country from Sweden and Poland, and though the striped kind are considered the best, if in a state of healtb the colour makes little difference in the quality. The leeches common in our ponds of England are equally good as tbose brought from tbe Continent, altbough they are somewhat depreciated. The leech, though not nearly so much used as formerly, is a very valuable remedy in all severe cases of local inflammation, for they act beneficially in a double capacity, first, as extractors of blood from tbe part, and secondly, by the counter-irritation produced by their bites. When applied to children, in whom the circulation on the surface is much greater than in adult life, the leeeh should always be placed over a bone, so that if tbe bite bleeds freely, it may easily be cheeked by pressure. Much apprehension exists about stopping the bleeding from leech bites, but tbis can always be effected by taking up the part in the thumb and finger and retaining tbe pressure over the bleeding vessel till the coagulum forms; in general, a bit of lint soaked in extract of lead and laid in the part will be found to act effectively, but pressure will always do so, and it is seldom the skin is so tense in any part that it may not be grasped for a few minutes. When the leecl1 is to be removed earlier than its own falling off, all that is neeessary is to insert the edge of the nail undcr the mouth of the leccli and dctach its sucker. Leeehes are often-from slckness, and the heat or impuritics ol the $8 \mathrm{k} \ln$-reluctant to bite; if this coutinues after washing the part, immerse the animal for a few millutes in a little porter, let it erawl on a cloth to dry itself, wheu it will generally be found vielous enough to bite anywherc. In applylng lecehes, grip the body about the middle between the thumb and finger, and directing the head to the part desired for it to fix on, maintain a steady but not a hurtful pressure, till the arehed neek and working of the rlngs romid its head shows it has fixed; but wherever practieable, the leceit-glass should be employed, or a little cone of puper inay be extemporised into as substitute, through the apex of whleh, the leecis being only able to protrude lts head, is to be held over the part till it bites. Where, in spite of all precantlons, the leceles will not bite, rather than sleken them by long handiling, it is better to searlfy the part so as to obtain a single drop of blood, which, if spread over the part or in the dlrectlon deslred, and the lceehes then
applied, they will all bite instantly. As they fall off, whether wanted for immediate or future use, they should be disgorged at once. To effect this, the leeeh should be grasped by the tail firmly with the left thumb and finger, while the right should be drawn down the body to the mouth, ejecting the blood in a stream into a plate; it is then to be put in elean water, and if wauted immediately, dropped for a moment into a little porter; in this way one leech may be made to do the service of eight or ten. Salt should never be employed for the purpose of disgorging, as it not only makes the animal slck, but excoriates its entiele. Though it is customary to change the water in which they are kept every day, this is a duty not necessary as far as their heal th is coneerned, as they will live as well in dirty $\Omega \mathrm{s}$ clean water, indeed often better, and have been kept for years in oil.
LEEK, Culture of. - This well-known plant is propagated by seed, and for a bed four feet wide by eight feet in length one ounce is requisite. The soil should be light and rieh, lying on a dry sub-soil; and the situation should be open. The ground should be dug in the previous autumn or winter, ready for sowing in spring. For the prineipal crop, allow beds four or five feet wide. A small crop may be sown thinly with a main crop of onions, and when the latter are drawn off, the leeks will have room for full growth. When the plauts are three or four inches high in May or Junc, weed them clean, and thin them where too crowded. Water well in dry lot weather, to bring the plants torward. The leek is mueh improved in size by transplanting; those desigued for whieh, will be fit to remove when the plants are from six to ten inelies high, from the month of Jime to the monilh of August. For this purpose thin out a quantity regularly from the seed-bed, either in showery weather, or after watering the ground; trim the long weak tops of the leaves and the root fibres, and plant them by dibble in rows from nine to twelve inelies asunder, inserting them nearly up to the leaves, or with the neek part mostly in the gromed, to whiten it a proportionate length. Press the earth to the fibres with the dibher, but leave the stem as loose as possible, and as it were standing in the centre of a hollow eylinder. Give water if the weatherbe dry. Those remaining in the seed-hed thin to six or eight inches distance. Keep the whole clear from weeds. In hooing, loosen the earth about the plants to promote their vigorons growth. The main crops of leeks will have attained a mature useful size lit September, October, mad November, and continue in perfection all winter and the following spring. When frost is apprehended. a portion may be taken up and luid by in amd. The late-sown erop will continne till May, whthout runnlng to stalk. 'lo save the seed, transphant some of the beat fill plants in February or the beginning of March, into a smuny situation, or in a row near a fouth fence. They will shoot in summer in single tall seed-stalks. Support then as neeessary with stakes, and they will produce ripe seed in September.

Cut the ripe heads with part of the stalk to each; tie two or three together, and hang them np under cover, to dry aud harden the seed thoroughly, when it may be rubhed out, cleaned, and put by for future service.
LEEK MIIK. - Wash a large handful of leeks, cut them small and boil them in a gallon of milk till it becomes as thick as cream; then strain it: a small basinful of this $t$ wioe a day will be found efficacious in eases of coughs and colds.
LEEK SOUP.-Put the liquor in which a leg of mutton has been boiled into a stewpan, with a liberal admixture of pea-shells; simmer gently for a quarter of an hour, strain off the liquor, throw away the peashells, and return the liquor to the stewpan; then add two leeks, chopped fine, to every quart of liquor, with pepper and salt to taste; simmer gently for an hour, then mix some oatmeal quite smooth, with a little of the soup, set it over a slow fire to simmer arain, taking eare that it does not hurn. When done, pour into a tureen and serve hot.
LEG, Broren.-The leg, under its general denomination, consists of two parts-the thigh and the leg proper, and is consequently composed of three bones; but leaving the upper portion or the thigh to be considered under its proper head, these remarks will be confined to the two bones constituting the leg from the kuce to the ankle. The two bones entering into the formation of this member are the tibia and fibula: the first, the largest and innermost. so ealled from a rude resmblauee to a shepherd's pipe; and the other, outermost and smallest, from the fibula or buckle of the garter usually fastened over it. Of these bones the outer, as most exposed and the weakest, is by much the more frequently broken, thonglt it frequently happens that the same accident fractures both bones. The tibia, on the other hand, is muel less frequently injured by itself, as the force that has been suffieient to fracture the larger, generally involves the smaller bone in the injury. Fraeture of the bones of the leg. like that of other long hones, is cither transverse or oblique; in the former case there is seldom any diminution in the length of the limb; lut in the latter the fractures are most frequently attended with shortening of the leg. Fraetures most generally oecur about the middle of both bones, or at the lower third of their lengtly, and are deteeted by a change in the slape aud direction of the limb, pain, ineapaelty of wulking or standiug on the meniber, with mohility at the fraetured part, and a distinet crepitus or grnting sound when the leir is moved. Fractures of the leg, like those in other parts of the body, are of two kinds, those in which one or both bones are broken without any injury to the sliu or museles, and called simple fracture; and that where, in addition to the fracture, the skin and flesls are more or less lacerated, contused, and injured, which is known as compound fraciure. In the treatment of fracture of the leg. the first duty is to place the ends of the broken bones in exact and natural position, apply a long
narrow pad the length of the limb on the inner and the outer side of the leg, and outside of each, adjust the splints, the short one on the inner, and the long splint on the outer side of the member; both being retained in their position by a series of tapes, as explained in the article Arm, Broken, and by a strap above, which secures the long splint to the waist. and another to the foot below. Some surgeons are in the habit of enreloping the limb in a roller bandage before applying the splints, but as this prevents the leg from being examined, and may injuriously bind and confine the limb, the practice lias no benefit to justify it. The time necessary to effect a perfect union of the bones, depends upon the age of the putient, the general state of his liealth, and the severity of the accident that caused the fracture; though in ordinary cases, the requisite time is from ten to fifteen weeks. Where only one bonc has been broken, much less time will be requisite to effect a reunion. After the removal ot the splints, the fimb must be strengthened by cold salt water bathing, and frequent friction with anodyne embrocations.

LEG IREST.-A contrivance bearing this

name is used in cases of gout or any complaint of the legs that requires them to be keptupin a certain position. The simplest of thesc, and one which may be easily constructed, is shown in fig. 1 , which consists merely of two pieces of board at right angles to each other, one of
them being 8 tnffed and covercd, or covered with cloth only. Fig. 2 is a more complete article, beng made of mahogany, well

Fig. 2.

stuffed, and so eonstructed as to be capable of being raised to any desired angle by a rack.

L,FGACY.-A bequest, or glft of money, poods, or chattel 3 , by wili or testament. The bequest of a legacy confers ouly a contingent property on the legatee, which does not become complete till the assent of the executor or administrator with the will an-
nexed, as the case may be, has been given. But before such assent, the bequest is transmissible to the personal representative of the legatee, and will pass by his will. The assent of executor or administrator, however, cannot be refused, except so far as this, that he is not bound to admit that there is any property due to the legatce till the debts of the deceased are first paid. If executors omit to pay legacics at the expiration of one year after the death of the testator, the legatee will be entitled to interest from that period. But no action can be brought for the nonpayment of a money legacy; the Court of chancery being the proper jurisdiction for redress. Generally, an executor cannot be compelled to pay legacies until after the expiration of twelve months from the tesfator's decense; and not even then, unless the assets should be realized and the debts paid and provided for; but, as the rule is ouly for the several convenience of executors, if it should appear that all the debts of the testator aro paid, the cxecutor may be compelled to pay legacies before the twelve months have expired. In case of a deficiency of assets to pay the debts, all the general legacies must abate proportionally; but a specific legacy of a piece of plate, a horse, or the like, is not to abatc, unless there be not sufficient without it. And, if the legatees have been paid, they are afterwards bound to refund a rateable part, in case debts come in amounting to morc than the residue after the legacies are paid. If a legatee die in the lifetimc of the testator, the legacy falls into flie residue of the personal estatc; but if the bequest is so clearly wordcd as to show that the testator intended that it should go to the clildren or representative of the legater, in case of his death in the testator's lifetime, the case will not fail into the residue. If a contingent legacy bc left to any one, as when or if he attain the age of twenty-one, and if he die beforc that time, it is a lapsed legacy. But a legncy to bo paid when lie attains the age of twenty-one is a vested legracy ; and it the legatce die, his representative shall receive it at the time it would liave become payable had the legatce lived. The reason of this distinction is, that the insertion of the words "to to paid" has the effcet of immediately vesting the lecacy, and the period mentioned is not a condition of payment, but the completion of the time when the legatee ghould we put in complete possersion. General conditions imposed on legatees not to marry are void: but conditions, which restrain marriage within a reasonable time or to partlcular persons are gond, because tho liberty of marriage is not thken away, but a quallfleation imposed, which may be expedient : so a condition by a husband, that his wlic shall be entitled to a lergacy he has left her oniy so long ns she shall continue lils wliow. is binding. Lepacies bequcathed to married women ought, in general, to be paid to thelr lusbands ; but the excentor, with the eonrent of the wife, may whlthoid the payment of sucis legacica sill the husband enusents to a suitable provision or settlement on tho
wife. An inaccurate description or addition of a jegatee, correctly named, will not destroy the effect of a legacy given to him by nomination. So, also, if the testator mistake the name of the thing bequeathed, having no other odject to which the term can be applied, the wrong description of the bequest will not defeat the legacy. In leaving two separate legacies of the same amount to the same person, it is proper to express whether the second legacy be an addition to, or in lieu of the first legacy. Unless the testator has otherwise directed, the residuary legatee is entitled, not only to what remains after the payment of debts and legacies, but also to whatever may fall into the residue after the date and making of the will. No legacy can be recovered in any court beyond twenty years next after a present right to receive it accrued to some person capable of giving a discharge or release for the same, unless some principal or interest has been paid thereon, or an acknowledgment in writing signed by the party liable to pay, or his agent, and then only within twenty years aiter sueh payments or acknowledgments; and the recovery of interest is limited to the last six years. Legacies to witnesses of a will are void.
The duties on legacies and on succession to real property, are as follows :-Of the value of $£ 20$ or upwards, out of personal estate, or charged upon real estate, scc., and upon every share of residue. To a child or narent, or any lineal descendant or ancestor of the deceased, $£ 1$ per cent.; to a brother or sister, or their descendants, $£ 3$ per cent.; to an unele or aunt, or their descendants, £5 per cent. ; to a great uncle or great aunt, or their descendants, $£ 6$ per cent.; to any other relation, or any stranger in blood, © 10 per cent. Legacy to husband or wife exempt.
LEMON BISCUITS.-To two pounds of flour, add three-quarters of a pound of moist sugar. and twenty drops of essence of lemon. Have ready tliree-quarters of a pound of lard, melted, and four cggs, well beaten; mix the lard and eggs together, and stir into the flour, whilchi will form a paste ; roll out and divide into biscuits, and bake in a moderately heated oven.
 leinon, 20 drops; lard. inlu. : eggs, 4 .
LEMON BRANDY.- Pare two dozen Icmons, and steep the peels in a gallon of brandy. Squecze the lemons on two pounds of nowdered loat sugar, and add six quarts of water. On the followlng day mingle the ingredients together, and pour in three pints of bolling milk; let the mixture renain for two days, then straln it off and loottle.
mas Lemons, 24; brandy, 1 gallon ; sugar, 2lh. ; water, 6 quarts; milk, 3 pints.
LEMON BUNS. - Take of flour, one pound; bifearbonate of soda, tlirce draclims; murlatic acid, three draclims; butter, four ounces; lont sugar, four ounces; one egg; essence of lemoin, six or efght drons. Mrake into twenfy buns aud bake lu a quick oven for a quarter of an liour.
ras Flour, 1 lb ; bi-carbonate of soda, 3
drachms ; muriatic acid, 3 drachms; butter. 4ozs.; sugar, 40zs.; egg, 1 ; essence of lemou, 6 or 8 drops.
LEMON CAKE.- Beat up the whites of ten eggs with a tablespoonful of orangeflowe vater; add a pound of sifted sugar and the rind of a lemon grated. When these ingredients have been well mixed,
add the juice of half a add the juice of half a lemon, and the yolks of ten eggs, beaten smooth. Stir in threequarters of a pound of flour, put the mixture into a buttered pan, and bake the cake for an hour.
ETEgs, 10 ; orange-flower water, 1 tablespoonful; sugar, 1lb.; lemon, rind of 1 , juice of half of 1 ; flour, $\frac{1}{1} 1 \mathrm{lb}$.
LEMON CHEESECAKES. - Pare two lemons, boil the rinds till they are tender, and pound them thoroughly in a mortar. Then beat up together a quarter of a pound of butter, a quarter of a pound of loaf sugar, the juice of one lemon, the yolks of four eggs, and the whites of two ; beat the eggs well by themselves before they are mixed with the other ingredients; with a very thin paste line the kottom of the patty-pans, and fill them rather more than half full; bake in a moderate oven.
PGemons, rinds of 2 , juice of 1 ; butter, $\frac{1}{l} \mathrm{lb}$; sugar, $\frac{1}{4} \mathrm{lb}$.; eggs, 4 yolks, 2 whites.
LEMION CORDIAL.-To six ounces of dried lemon-peel add one gallon of proof spirit and three-quarters of a pint of water. Draiv of by a gentle heat, sweeten with a little sugar, and bottle for use.
ETS Dried lemon-peel, 60zz.; proof spirit, 1 gallon; water, $\frac{3}{7}$-pint ; sugar to sweeten.
LEMON CREAML- To the peel of one large lemon, thinly pared, add the juice of two lemons, half a pint of water ; the whites of four eggs and the yolk of onc, beaten woll, and half a pound of loaf sugar. stir the mixture over a slow fire till it is ot the consistence of cream: strain it, pour it into glasses, and serve cold.
Reg Lemon, rind of 1 , juiee of 2 ; water.解 pint ; eggs, 4 whitcs, 1 yolk; sugar, $\stackrel{i}{1} 1 \mathrm{~b}$.
LEMON CUSTARD.-Beat the yolks of eight egrgs till they are as white as milk; add a pint of boiling water, the rinds of tivo lemons grated, the juice of one, and sugar to sweeten. Stir this over the fire till it thickens: then add a wineglassful of white wine ania a tablespoonliul of brandy. Give the whole one scald, and turn them into cups or glasses, to remain till cold, when serve.
TV Eggs, 8 yolks: water (boiling), 1 piut ; lemons, rinds of 2 , juice of 1 sugar to swecten; white wine, 1 wineglassful: brandy, 1 tablespoonful.
JEMION DROPS. - Express the juice from three lemons and strain it thoroughly: mix with it a pound of refined sugar, sffted througli a lawn aleve; beat these ingredients together for an hour then deposit the mixture, in the form of drops, upon tine writing paper, and dry them before the tlre.
reat Lemons, juice of 3 ; sugar, 1lb.

LEMION DUBIPLINGS．－Take the juice and the rind of a lemon，and a slice of bread，grate the two latter very fine，and add a quarter of a pound of suet，chopped very small，a quarter of a pound of moist sugar．and two eggs；mix all well together， put the mass into teacups，tie them over with cloths，and boil them．

F－T्दㅂ Lemon， 1 ；bread， 1 slice；suet，$\frac{1}{2}$ lb．； sugar，$\frac{3}{1} 1 \mathrm{~b}$. ；eggs， 2.

LEIION JELLY．－Dissolve an ounce of isinglass in a pint of water，then add a pound of loaf sugar，and the juice and rind of two lemons；boil for ten minutes；then strain it into a mould．
reर्रु Isinglass，10z．；water， 1 pint；sugar， 11 b. ；lemons， 2.

LEIION JUICE．－In order to keep this article ready for use，the best plan is to buy the fruit when it is cheap，and lay it by for two or three days in a cool place．Squeeze the juice lnto a basin，and strain it through muslin，sc as not to allow any of the pulp or pips to pass．Having prepared some small phials，perfectly dry，fill them with the juice so near the top as only to admit half a teaspoonful of sweet oil，which put in each．Cork the bottles securely，and sct them upright in a cool place．When the lemon－juice is required for use，open only sueli a sized bottle as can be used in two or three days．Remove the oil，by dipping into the phial a skewer with some clean cotton wound round it，to which the oil will be attracted；and when all of it is removed， the juice will be as fresh and pure as when fresh bottled．

LEIION LOZENGES．－TO a quarter of an ounce of gum arabic add ten or twclve drops of the essential oll of lemons；dis－ solve in Inall a pint of water，and add a pound and threc－quarters of loaf sugar． Work all togetler into a stifl paste on a marble slab，whieli sliould bc dusted with starch powder to prevent adhesion．Roll the mass out into a thin sheet，and stamp it out for lozenges．
rab Gum arabic，$\frac{1}{4}$ oz．；essential oil of lemons， 10 or 12 drops；water，$t$－pint； suçar，lizlb．

LIMON MARMALADE－Squeeze the lemons，boil the peels in water till soft； then take out the pith and pound the re－ mainder in a mortar till quite fine，mixlng with them a littlc of the julce；pass it all， with the remainder of the juice，through a sieve into a preserving pan．To cvery pound of the pulp add threc－quarters of a pound of loaf sugar，boil it for half an hour or more，till it get．s，when cold，into a jelly； it may then be poured Into jelly－pots for future nise．

T．EMON MNCE PIE．－Squeezc a large lemon，boll the outside of it till very tender， and then reduce it to a mass．Add to it three larce apples chopped，four ounces of suet，lailf a pound of washed currants，and four ounces of sugar．l＇ut in the juice of a lemon and candied fruita，as for other pies． Make a short erust，and fill and cover the patty pana in the ordlary way．Bake $\ln$ a moderately licated oven．

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LEMION PEEL CANDIED．－Cut the fruit lengthwise，remove all the pulp and inner skin；then put the peel into salt and water，and let it remain for six days；at the end of this time boil the peels in spring water，until they are soft，and place them in a sieve to drain；make a thin syrup with a pound of sugar－candy added to a quart ot water；boil the peels in this for half an hour，or until they appear clear；make a thick syrup with sugar and as mueh water as will melt it ；put the peel into this，and boil it over a slow fire until the syrup candies in the pan；then take the peel ont， dust it with powdered loaf sugar，and dry before a slow fire，or in a comparativcly cool oven．
LEMON PEEL SIRUP．－Take three ounces of fresh lemon－peel，and intuse them for twelve hours in a pint and a lialf of boiling water，in a closely covered vessel； then strain the liquor：let it stand to settle； and having poured it off，clear from the sediment，dissolve in it two pounds of double－refined loaf sugar，and reduce it to a syrup with a gentle heat．

TR⿸厂⿱二⿺卜丿，Lemon－peel，30zs．；water， $1 \frac{1}{2}$ pint； sugar， 21 bs ．

LEMON POSSET．－Steep the rind of a lemon thinly pared in a pint of sweet white wine，two hours before the mixture is re－ quired；add to it the juice of a lemon，and sugar to taste；put it in a bowl with a quart of milk or cream，and whisk it in one direction，until it becomes very thick．Serve in glasses：

LEMON PRESERVE．－Choose clear fresh lemons，wipe them perfectly clean， and cut upon the rind any devices of stars， rings，flowers，\＆c．，being careful not to cut lower than the white pitl．Put them into a saucepan with cold water，and boil them till partially tender；then turn them into cold water ；when they are cold，drain them and wipe them dry；then put them in boil－ ing syrup，and let them boil for threc or four minutes；afterwards，empty the whole to－ getlier into an earthen pan，to cool．The next day，and for tliree or four consecutive days，repeat the boiling in rafler stronger syrup each day；lastly，put them into ap－ propriate jars or classes，pour syrup over suflicient to cover thent，and then tie a piece of bladder over eacli．

I．FiNON PUDDING．－Reat the yolks of four eggs thorouglily，add fonr ounecs of white sugar，the rind of a lemon being rubbed with some lumps of it，so as to fake the essence ；then peel and beat it info $a$ pasfe，with the juice of a large lemon，and mlx all together with four ouncea of warmad butter．Ilnc a shallow dish with म iruaf， and put the above mlxture lnto it；bake in a moderately heated oven．
roz＂ligga， 4 yolks；sugar，4ozs．；lemon， 1 ；bintter，40za．paste．sufficlent．
L，KION IUUDING，WITH APrLE：－ IBoil three or four small apples into a pulp， with a very little water；add the perel of ome lemon thinly pared，the juiee of hatio a ome． the yolks of four eggrs，a tableapooufial of hrandy，and two nunces of binter melted： Hwoutusi to the tastc．IAne a dish with
puff paste, and fill with the mixture; then bake it.
E5g Apples (small), 3 or 4 ; water, sufficient; lemon, rind of 1 , juice of half of 1 ; eggs, 4 yolks; brandy, 1 tablespoonful; butter, 2ozs. ; sugar, to sweeten.
LEMON PUDDING, with Bread. Mix together three ounces of bread grated, three ounces of loat sugar; boil threequarters of a pint of milk, and pour over it; when eold, add three eggs well beaten, and the juice of one lemon. Line a dish with pastc, lput in the above ingredients, and

Ff ter, 3ozs. : lemon, l; milk, $\frac{3}{4}$-pint; eggs, 3 ; paste, sufficient.

LEMON PUFFS.-Beat and sift a pound and a quarter of double refined sugar, grate the riads of two large lemons, and mix thoroughly with the sugar. Then beat the whites of three eggs separately, add them to the sugar and lemon-peel. and beat the whole together for an hour: Make the mixture into the form of puffs, put them on paper laid on tin plates, and bake them in a moderate oven.
rysu Sugar, $1 \frac{1}{4} \mathrm{lb}$. ; lemons, 2 rinds; eggs, 3 whites.
LEMON RICE-Boil sufficient rice in milk till it is soft, and sweeten to taste with white sugar; put it into a basiu or an earthenwarc blanemange-mould, and leave it till it is cold. Peel. a lemon thickly; cut the peel into shreds of about half or threequarters of an inch in length; put them into a little water; boil them up, and throw the water awny, lest it should be bitter; then pour a teacupful of fivesh water upon them; squeeze and strain the juiee of a lemon, add it with white sugar to the water and shreds, and let it stew gently at the fire for two hours; when eold, it will be a syrup. Having turned out the jellied riee into a dish, pour the syrup gradually over the riee, taking eare to distribute the shreds of peel equally over the whole. and scrve.

LEMON SAUCE, - Cut thin slices of lemon into very small diee, and put them in melted butter; give it one boil, and serve it with boiled fowls or other appropriate dishes.

LEMON SPONGE - Dissolve half an ounce of isinglass in a little boiling water. add to it the juice of eight lemons, and sugar to taste; whisk the whole together until it beeomes a sponge, then wet the mould, and put the mixture in; when set, turn it out.

LTMON THYME. - $\boldsymbol{A}$ herb cultivated in the kitehen garden. It is eapable of juerease by enttings, and also from secd; but, being a low creeping plant, it is usually propagated by the division of the roots. These ahould be planted a foot npart in a poor dry soil. For winter use, the planfs should be eut over when just coming into flower, tied up in small bundles, and suspended from the roof of $\frac{n}{}$ warm kitchen, 80 as to dry rapidly withont losiug their green colour.

LEMON, Uses and Propehties or:In ridition to the various usos to whioh
the lemon is put for culinary purposes, it also fulfils a number of offiees in a medicinal capacity. The juice of the lemon has been found an effieient agent in checking the ravages of scurvy; it has also been known to cure the gout, and eomplaints of a similar tendency, when all other remedies have failed; and taken occasionally in small quantities, it aets as a correetive where the stomaeh is disordered. The peel of the lemon is also employed in medicine, and forms a valuable addition to bitter tinctures and infusions. The inuer or white spongy part of the peel should be rejected, and the outer part of the peel only taken. This should be hung up to dry in a warm dark situation, and when dried, kept in a elose tin box until required for use.
LEMON-WATER ICE. - Take lemonjuice and water, of each half a pint; strong syrup, one pint; the rinds of three lemons grated, and with lump sugar added to the juice; mix the whole; strain after letting it stand for an hour, and freeze. Beat up with a little sugar the whites of two or three eggs, and, as the ice is beginning to set, work this in with a spatula, which process will facilitate its consistence, and improve its taste.
LEMON WHET. - Pour into boiliug milk as much lemon-juice as will makc a small quantity quite olear; dilute it with lot water to an agreeably sharp acid, and sweeten to taste.

LEMON WINE.-Fxpress the juice from six lemons, steep the rinds in the juiee, and put in a quart of brandy. Let it stand for three days in an earthen vessel elosely stopped; then add the juice of six more lemons, and mix with it two quarts of spring water, and as much sugar as will sweeten the whole. Boil the water, lemon, and sugar together, and let it stand till it beeomes cool; then add a quart of white wine, and the other lemen-juiee and brandy ; mix them together, and strain it through a flannel bag into a cask. Let it stand three montlis, and then bottle it off. Cork the bottles well; place them in a cool situation, and the wiue will be fit to drink in a month or six wceks.
rask Iemons, 12; brandy, 1 quart; water, 2 quarts; sugar, to sweeten; white wine, 1 quart.
LEMONADE, - This bererage forms a very pleasant and eooling drink in summer. It shonld, however, be drunk in moderatiou, as large quantities hnve an enervating and depressing tendeney. Thic ordinary lemonade may be made aecording to the following reeipe:-1. Pare two dozen lemons as thin as possible, put the rinds of cight of the lemons into six quarts of hot water, and eover it over for three or fonr hours. Rinl) some fine sugar on the lemons, to absorb the essence, and put it into a bowl, into whieh squecze the jniec of the lemons. To this add a nound and a half of refined sngar, and when it is eool it is fit to drink. 2. 'Take four ounces of 1 cmon-juice; halt' an ounce of lemon-peel, thinly pared; four onnees of whife fingar; mix them with thatoo pints of billing wnter, let it staud
till cool, then strain for use. 3. Powdered sugar. four pounds; citric or tartaric acid. one ounce; essence of lemon, two drachurs; mix well. Two or three tablespoontuls of this, in a glass of cold water, makes an agrecable draught of extemporaneous lemnnade.
困 1 . Lemons, rinds of 8 , juice of 24 ; water (hot), 6 quarts; sugar, $1 \frac{1}{2} 1 \mathrm{~b} .2$. Lemon-juice, 4ozs.; lemon-peel, ${ }^{2}{ }^{2}$ oz.; sugar, 4nzs,; water (boiling), 3 pints. 3. Sugar, 4lb.; citric or tartaric neld, loz.; essence of lemon, 2 drachms.

LEMONADE, EFTERVESCING.-Boil two pounds of white sugar with a pint of lemon-juice, bottle, and cork. Put a tablesponnful of the syrup into a tumbler abont three parts filled with cold wafer, add twenty grains of carbonate of soda, and drink it quickly.

LEMONADE, GINGER. - Boil twelve pouuds and a half of loaf sugar for twenty minutes in ten gallons of water; clear it with the whites of six cggs. Brnise half a pound of ginger, boil it with the liquor, and then pour it upon ten lemons, pared. When perfectly cold, pour the whole into a eask witl two tablespoonfuls of yeast, the lemons sliced, and halt an ounce of isinglass. Bung up the cask on the following day. In three weeks it will be ready to bottle, and in another three weeks it will be fit to drink.
r. T. eggs, 6 whites: gingcr, $\frac{1}{2} \mathrm{lb}$. ; lemons, 10 ; yeast, 2 tablespoonfuls; isinglass, $\frac{1}{2}$ oz.

L,EMONADE MILK.- Dissolve twelve ounces of loaf sugar in a quart of boiling water, add a pint of lemon-juice, nnd lialf a pint ot sherry; then add a pint and a half ot cold milk, stir the whole well together, and atrain througla a jelly bag.

एनु Sugar, 120zs. ; water (boiling), 1 quart ; lemon-juiee, $\frac{1}{2}$ piut; sherry, $\frac{1}{2}$ pint; milk, $1 \frac{1}{2}$ pint.

LEMONADE, PORTABLE.-Take half an ounce ot tartarle aeld, three ounces of loal' sugrar, and half a drachm of essence of lemon. Pound the tartaric acid and the sugar into a finc powder, in a stonc or marble mortar; mix them together, and pour the essence of lemon upon them by a feev drops at a flme, stirring the mixturc after each addition till the whole is ineorporafed: give the lingreelents a final thorough mixing, and divide the whole in to t.welve eqnal parts, wrapning each up separately in white paper. When required tor use it is only neeessary to empty the powder iuto a tumbler full of cold water, and an excellent lemonade will be obtained.
(i) 'Tartaric acid, 30zs. ; loaf'sugar, 20zs.; cssence of lemon, $\frac{1}{1}$ drachm.

LEMONADE: POWDERS-Tnke half a pound of loaf sugar, one ounce of carbonate of sotla, and three or four drops of the nil of lemon. Pound and mix these ingredients together in a mortar; divide the mixture into pixteen portions, and use onc when a dranelht is required.

E75 Sugar, $\ddagger$ th. ; carbonate of soda, 10z. ; oll of lemon, z or 4 drops.

LEMONADE PUDDLNG,-Make a sufficient quantity of the lemonade according to recije No. 1 or No. 2; adding the juice of a Seville orange to every pint; when cold, soak in it thoroughly a French roll or rolls, allowing them to remain whole, and insertiug into their surface blanched almonds. Pour over them liquefied currant jelly, and serve. This will be found a delicious and cooling summer dish.
LEMONADE SHRUB.-Take the juice of eight lemons, three ounces of the juice of berberries, half an ounce of white sugar, and half a pint of white wine. Mix these ingredients well together, bottle it, and dilute any quantify of it with water or milk at pleasure, when a draught is required.
[53 Lemons, juice of 8 ; berberry-juice,

LENITIVE ELECTUARY.-This medicine is prepared as follows:-Take of best senna leaves, iu very fine powder, four ounces ; pulp of prunes, one pound ; pulp of cama, a quarter of a pouud; pulp of tamarinds, three ounces ; treacle or simple syrup, a piat and a half: essential oil of caraway, two drachms. Boil the pulps with the syrup or treacle to the thickness of honey; then add the senna, and, when the mixture is nearly cold, the oil of caraway; finally mix the whole well together. When properly prepared, this electuary is a mild and pleasant aperient, and may be used in cases of coustipation. It is particularly well adapted for children, females, and delicate persons. It may be used either alone, or combined with a small portion of sulplur or cream of tartar. Whien united with an equal quantity of flowers of sulphur, it forms one of the best remedies tor haxmorrhoids known. Imployed alone, the dose is from one to three teaspoonfuls takeu at bed-time. Lenifive electuary is rarely to be obtained genuine, decayed fruit and other noxious ingredients being frequently used in its composition. The best is to be procured at Apothecarics Mall.
LAEPROSY. - A diseasc that in its ancient and Biblical siguification, may be said no longer to exist; for what is modernly known by this name, although $\Omega$ foul and pertinacious discase, lhas none of those virulent and deep-tainting characters which arc represented in H1oly Writ as appertaining to this dreaded and life corrupting malady. leprosy is a disease of the skin so invelerate as to convert the cuticle into white dry plates, or thin scurfy seabs, whieh hyying one over the other give the skin the appearauce of the scules of a fish. Leprosy apprar's to be asevere form of serofula, aud arises from a vitiated stafo of the blood, and an imperfect nutrition ; the remedies most serviceable are such as will correct the impure state of the flulds. promote a healthy digestion, and resfore tone to the skin, such as the warm bath, mercury, iodine, saraparilla, fonles, mineral acida, quinine, exercise, ausl the flesh brash.
LJTUALRGY Is a peeuliar sluggisliness of the system, altended with a heavy, drowsy ampe of slecp, rather the consequence of disesse than a discase itself; though for-
merely regarded as such, instead of being considered, as it truly is, a mere symptom, the consequence of some grave disease, and synonymous with coma. Lethargy is characterized by a dull apathetic state of the system; a weak, languid condition of the pulse, cold feet and swollen extremities, disinclination to motion, and a rooted repug. nance to all exercise and exertion; the eyes become heavy and dull, a universal torpidity taking possession of the body, and an unconquerable drowsiness keeps the brain in a state of oppressed slumber, from which the patient is only roused to relapse into deeper forgetfulness. Lethargy, when it succeeds any attack of severe or lengthened disease, is always to be regarded as a very grave and serious symptom, and, whatever may have been the cause that has induced it, must be encountercd at once by energetic remedies: and of these the most important are hot water and mustard to the feet, cold lotions to the head, and ether and ammonia as restorative draughts, with, where congestion of the brain is apprehended, leeches to the temples, and a blister at the nape of the neck.

LETTER OF ATTORNEY.-See Atrorney, Letter of.
LETTER WRITING.-The art of writing a correct and appropriate letter is of so much importance in every department of life, as to render the study well worthy of being assiduously cultivated by every person. The class of letters which are of most importance are thosc relating to business matters. These should be clear, concise, and straightforward; and solely devoted to those subjects upon which it professes to treat, without interlarding it with any private communications or extraneous matter. It should be partlcularly borne in mind that dates, amounts, and other important items should be stated and written with such perspicuity as to prevent the possibility of any misunderstanding; the handwriting slould be legible, and abbrevlations rarely liad recourse to. When a person has a business letter of great importance to write, he should previously collect his ideas, and con the subject over in his mind, so that the statements he makes shall fall into their natural order ; the communication as a whole forming a elear exposition of the matter in hand. Fniling to do this, the chances are that the writer will probably forget some importaut facts; or express himself so vaguely and incoherently as to render his communicatlon mintelligible. There cannot be a doubt that the business letter of a man, reflects in a great mensure his general aptitude for bnsiness pursuits, and is generally judged accordingly; and when it 18 considered what incalculable injury may be done to a person's prospects, by the unfavourable impression which an ill-worded and slovenly written letter is calculated to create amougst men of bushess, it shows that if a person is deslrous to have his character und position properly estimated, he must himself furnish the credentials by whicli the judginent is arrived at. Letters of a social nature, although not so important as the foregoing,
are still not without their value; the pleasure which a well-written communication affords, and the disappointment which a meagre and tame epistle occasions, are results almost sufficient in themselves to regulate the efforts of the writer when he takes up the pen. Much of the appropriateness of private letter-writing alzo depends upon the tone which characterizes the epistle. Thus, to a person occupying a superior position in life to the writer, or removed to a distance from him by age or other distinction, the tone adopted slould be respectful and deferential. To correspondents on an equality with the writer, the style may be free and chatty, just such, in fact, as though the two persons were absolutely talking with one another. The talent displayed in writing a letter about nothing, however much it may be despised, is not without its merit and good results; by the exercise of this talent persons are enabled to afford pleasure and gratification to those to whom their correspondence is addressed; while others who cannot be persuaded to write without they have some special information to impart, often cause great anxiety and disquietude to anxious iriends by their neglecting to write, and gain the cliaracter of being thoughtless and unfeeling. Much mischief is done by the delay in writing letters: if a person has an uupleasant communication to make, he generally defers it from day to day, forgetting that with the lapse of time the unpleasautncs will only become more intense. And he has sometimes the chagrin to find that the information which should have come from lim, has already becn imparted by another, much to his prejudice and loss. The answeriug of letters should be as soon after their receipt as is compatible ; delay on such occaslons is frequently attended oy serious consequences, and at all times it displays an amount of ill-breeding and disrespect which no onc can afford to be charged with. The style of letter-writing should be simple and unaffected, not raised on stilts and indulging in pedantic displays, which are mostly refarded as cloaks of ignorance. Repeated literary quotations, involved sentences, longsounding words, and scraps of Latin, French, nnd other languages are, geuerally spenk ing, unworthy of one Englishman writing to another in lis native tongue. The mechanical execution of a letter should be in kecping wifh its style, fairly and legibly writteu, withont inferlineatious and blots, and with the letters perfectly formed, and of such a slze as to render them easlly distingulshable. Alter a letter ls written it should be curefully read over, so that auy cxisting errors may he corrected, and the punctuation supplied. When a person is writing a letter, he is more intent upon what lee shall say than how he slall say it; and numberless errors, therefore are liable to ercep in, which require especial supervision. When there are a number of subjects to write upon, the writer should make a note of them, upon a piece of paper which lies before him while he is writing, so that lie may take the items one after the other, and cross them oll as they are attended to.

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In replying to a person on a variety of subjects, the correspondent's letter should lie before the writer while he is answering the communication, and each question replied to, in the same order as it appears in the original letter. And when the answer is finished, it should be read togetber with the communication received, so as to ensure a full and correct reply being sent. Thecrossing of letters sbould always be avoided; it is an absuid custom, which is apt to imperil tbe meaning of the writer, and to cause tbe reader much annoyance, and a series of painful and useless efforts.

LETTERS, Legal Importance of.As a great many important transactions are carried on chiefly tbrough tbe medium of letters, they have by custom become to be regarded as legal testimony; and in disputed questions either the originals of letters or tbeir verbatim copy, are unquestionably received $s$ evidences of the facts to which they relate. It is essential, therefore, that copies of letters relating to important matters should always be taken; tbey should also be copied into a book kept expressly for that purpose in their regular order, so that in tbe event of any letter being referred to, it may be done more readily, and also prove by the relative position it occupies in the book, as regards date, tbat it is the genulne copy of the letter sent at the time represented. The posting or delivery of letters is another important feature $\ln$ correspondence, and for this purpose a book should also be kept in which the lettcrs so posted or delivered should be entered, with the signature of the person who chargcd himself with the delivery attached; by this means a double cluc is furnished in the event of any question arlsing respecting the receipt of certain communications, inasmuch as one book is found to contain the copy of the letter, and another book has the entry of its transmisslon under the same date. In communications of yery great moment it is always better, where practicable, to send the letter by hand, with instructlons to the bearer to deliver it only to the person to whom it is addressed under this circumstance the clearest and most straightforward evldence is furnished of the delivery of the letter. Thic same degrec of lmportance also attaches to letters receiverl. Thesc should be folded in two lengthwisc, indorsed with the writer's name and address, and the date ol recelpt, and deposited in some place $\ln$ such order that any particular letter may be referred to at a moment's notlec.

LETTUCCE, Culture, of. - Of this wellknown esculent there are two principal families, the cos and the cabbage lettuce. The cos lettuce grows upright. and its leaves are of an oblongshape; the cabbage has rounder leaves, folded together, and forming a low full head, spreading full out to the groumd. Lettuce being a liardy and free growhing plant, may be obtaincd carly in the scason if sowed in a warm border, and protected from the frost during the night. For early use, the cabbage ls the best, as in that stage It is more delicate in flavour than the other, but whon both liave arrivel at maturity the
cos is the most succulent. The only mode of propagation is by seed, and the sowings take place from the beginning of February to the end of September; for a seed-bed four feet wide by ten feet in length a quarter of an ounce is sufficient, and will produce upwards of four hundred plants. For tbe maln summer and autumn crops it is advlsable to sow every month from February to July; and to sow distinct sorts in August and September, to produce late autumn and winter plants, of which a reserve is to stand for spring and early summer heading lettuces in the following year. The first crop sown in February should be in a slight hot-bed, and when about two inches high should be transferred to a colder bed covered with glass, and protected from frost. These may, in the beginning of April, be transplanted to tbe bottom of a wall having a southern exposurc, where they will be protected by the projecting coping, and by the trimmings used to protect the blossoms of tbe trees. In default of such, plant in the warmest border the placc affords, and protect by branches, or other means close at hand. The sowing should be performed broadcast, and moderately thin, each variety separate and raked in even and light, care being taken that the bed is trampled upon as little as possible. In the successive crops raised from the opening of spring till the close of summer, when the plants reach from two to four incbes in growth, they should be tbinned; of those removed, let a requisite number be planted out from one to fifteen inches asunder, to remain for cabbaging. Such as remain in thesecd-beds may be either gathered sparingly, in progressive stages till the final reserve advance in close heading, or, as they increase in size, be plauted out at the square distances specified above, especially those designed to stand till of stocky growth. In dry weather, water well at transplanting. Also weed and hoe the bods thinned, and water them if necessary. Those which are intended for winter culture should be planted out about the beginning of October, an abundant supply of the hardier varictiea should be planted out at the bottoms of garden walls, on dry warm borders, and on ralsed banks, sloping both towards the sun and also from it. On these, in open places, lettuccs often stand the winter wcll; and should those on the southern side be cut of by strong sunshinc succeeding severe frostr, those on the opposite side may cscape, as the process of thawing will take place nore gradually on them; manting lettuce to stand over winter at the bottom of walls, every aspect should be inade use of: fur it is often fond that those set belhhd a northz wall will succeed better than those having the protection of a southone. Besides planting at the bottom of walls for protection during winter, wherever there are pits or framea and glasses to spare for the purpose, these shonld in like manner be thled with young lettuce-plants, to utford a spring sapppiy should the others fall. In every stage of growth they must be kept free from weeds, wrill watered. and the earth around them frequently stirred for the extlrpation of
slugs and snails, which are particularly injurious, and are very prevalent in moist seasons. When the cos varieties have attained an advaneed growth they require their leaves to be drawn together with a shred of bast matting, to render the interior blanched; care should be taken that the tying is uot performed so tightly as to bruise the plants. The process of blauching prevents the formation of the bitter or aerid prineiple, which is very perceptible in all the varieties if allowed to remain in the ground, and conduces to their growth when the leaves expand and the flower-stalk begins to ascend. Frequently during dry seasons the plants will run to seed before the heart is perfectly blanched; to retard this it is an effectual practice, at the time of tying them up, to cut out the centre of eaeh with a sharp knife. Lettuees thrive best in a light riel soil with a dry substratum. In a poor or tenacious one the plants never attain any considerable size, but run to seed prematurely. That soil is to be preferred which is rich rather from prior cultivation than from the imnediate applieation of manure. It is of advantage to trench the ground; and if mauure is neeessarily applied at the time of insertion, it should be in a state of forward decay. To produce seed, some ot the finest and most perfeet plants of each variety that have survived the winter, or from the earliest sowing of the year, should be selected. The seed from any that have run up prematurely cannot be depended upon. All other plants must be removed from their neighbourlood, themselves being left at least a foot apart; neither is it allowable for two varieties to flower near each other, as nuly mongrel varicties will be obtained. Lach stem is advantageously attached to a stake, as a provision against tempestuous weather. It is to be observed that the branches are to be gathered as the seed ripens upon them, and not left until the whole is ready, as some will ripen two or three weeks betore others, and consequently the tirst and best seed will be shed and lost. The seed must be well dried previous to being beaten out and stoned. Lettuce seed is considered to be best the second year, but when three years old it will not vegetate. When lettuces are gathered for uso, the whole plant should be pulled up by the roots; but as there would be a great chance of the earth, particularly from amongst the fibres, getting in amongst the leaves in their transit to the honse, it is better to cut the roots of and bury them in the ground in which they grew. The outer leaves should be cut off, and the root part of the stem eut clear over with a sharp knife. the whole plant carefilly washed and rinsed in clean cold water. Anv of the tops of the leaves injured by frost.ill winter, or by insects or drought in semmer alionld be earefilly cut off, and the himont viginance exercised, that no insects are allowed to remain attached to the leaves, and that all sandy and earthy partlcles be carelnlly washed out; the lettnce shomld he then set on end, the top undermost, in a clean salud-busket, to allow the water to drain completely out; aud it should be understood that it requires
no further cleansing after being thus sent from the garden.

Letruce, Dressed as Salad.-Lettuee usually forms the chief ingredient tor salad, mixed with beet-root, oniuns, radishes, eress, \&c. The cos lettuce is the most appropriate for this purpose, and the heart part of the lettuce is most esteemed. Betore the lettuce is used. it should be freed from the water which it contains; when cut up, the pieces should not be very small; it is dressed with oil, vinegar, sait, and pepper, in the asual way.

Lettuce, Extract of.-This is reputed to possess, thongh in an inferior degree, the virtues of opium, mithout producing the same deleterious effects; and therefore it is held that it may be safely administered where the more powertul medicine is not desirable or ever admissible. This extract is obtained as follows: As soon as the flower-stems have attained a considerable size and height, but before tho flowers begin to expand, a portiou of the top is cut off transversely. This operation is performed when the sun has exeited the plants into powerful action. The milky juice contained in the plant, quickly exndes from the wound, while the heat of the sun reuders it immediately so viscid, that it does not How dowa in a fluid state, but concretes around the part where it issued, forming a brownisli scale about the size of a sixpeuce. When it has acquired the proper eonsistence, it is removed; and as the inspissated juice closes up the extremities of the divided vessels, it is mecessary to cut off anothe: sufll piece of the stem; this causes the escape of the juice agrain, and another scale is formed. The same process is repeated as long as the plant is favourable, or the plant will yield any juice. Under so variable an atmosphere as that of Britain, a crop of this kind must necessarily be precarious, exeept in those places where there is generally a week or two of settled drought about the warmest period of the year. and when the cultivator las sufficient local knowledge to enable him to time the state of his plants aceordingly. The following method, therefore, may be adopted under any circumstanees, although the extract yielded must, as a matter of necessity, be interior to the before-mentioned in quality. Take the stalks of the lettuce when the plant has arrived at its finll growth, cut them into pieces, yound them in a mortar, and when all the juice is expressed, take thway the pulp, and leave the juice to dry in the sun. The dose of the extract which is usually given, is from three to five grains.

LETTUCF, FONCLD.-Having cleaned the lettuces, tie them separately with a string, and boil them. Leave them to drain and cool: then open the leaves, and lay in a foreemeat between cach; tie them up earefilly, and stew them gently in a braise minde of thin slices of bucon, a earrot, an onion, a small bunch of sweet herbs, and a litile good grasy. Shim the gravy, strain it, add a ghass of white wine, reduce it, and serve it quite hot.

LetTUCE, Properties of.-The lettuce is accounted slightly auodyne, soporific, and laxative; it alsu possesses cooling qualities, and is altogether a wholesome foud, and especially well adapted to be eaten at supper by persons whose rest is usually feverish and disturbed. On this account, however, those of an apoplectic tendency should relrain from making a hearty meal off this vegetable.

LEYDEN JAR. - This name is given to an instrument by which an accumulation of electricity is obtained. It consists of a cylindrical glass jar, coated within and

without, nearly to the top, with tin-foil. The cover consists of baked mood, and is inserted with sealing-wax, to exclude moisture and dust. A metallic rod, rising two or three inclies above the jar, and terminating on the top in a brass knob, is made to descend through the cover till it touches the interior coating. The outer coating being made to communieate with the ground, by holding it in the hand, the knob of the jar is presented to the prime conductor when tl.e machine is in motion; a succession of spa $k$ will pass between them, while at the sarrc time, nearly an equal quantity of electricity will be passing out from the extreior coating, through the body of the peraon who holds it, to the ground. The jar, on being remored, 1 s said to be cilarged: and if a communication is made between the two coatings by a metallic wire extending from the external one to the knob, thic etartis fluid which was accumulated in the le: tive coating. rushcs, with a surden and visicnt impetus, along the conductor, and pa:ses into the nogative coating; thus at ,nce restoring an almost complete cqullibrium. 'This sudden transfer of a large c,lantity of accumulated electrlcity is a real expiosion ; and It glves rise to a vivid flash of liglit, corresponding in Intensity to the magnitude of the charge. The effect of its iramamission is much grcatcr than that of the simple charge of the prime confuetor of the machine: and it imparts a sensation, when passing through any part of the body, of a peculiar kind, which is called the electrle shock. In the accompanslng engraving there Is seen a bent discharging rod, for estaUlishing a direet communication between the inner and outer coatings of the jar, and
restoring the electrical equilibrium; the handleisa glassinsulating one, to prevent the operator from receiving the charge of the jar. By uniting together a sufficient number of jars, we are able to accumulate an enormous quantity or electricity. For this purpose, all the interior coatings of the jars must be made to communieate by metallic rods, and a similar union must be established among the exterior coatings. When tbus arranged, the whole series may be charged as it they formed but one jar, and the whole of the accumulated electricity may be transferred from one system of coatings to the other. by a general and simultaneous discharge. Such a combination of jars is called an electrical battery.

LIBEL-Libel is defined to be a malicious defamation of aunther, expressed in writing or printing, or by signs, pictures, or representations, and differs from slander, which is verbal or spoken detamation. The remedy for libel is either by indictment, by action, or information: the former for the public offence, as tending to provoke the person libelled to a breach of the peace, which is the same whether the matter of the libel be true or false. In a civil action, however, a libel must appear to be false as welf as scandaious. A proceeding by information is gencrally directed aguinst libels on the established relrgion or government. Between libei or written scandal and mere verbal defamation tbere is an inuportant distinction, because the former is presumed to bc a more delibcrate injury, and propagated in a wider and more permanent form. Printing or writing may be liheilous. thougb the scandai be not directly charged, but obliquely and ironicaily. So is langing up or burning in effigy, with intent to expose some person to ridicule and contcmpt, a libel. Defamatory writing, expressing only one or two letters of a name, providing the accompanying matter clearly designatc an individunl, is as properly a libel as if the whole name had been cxpresscd at length. To publish a iull, true, and entire account of proccedings in courts of justice upon a trial, is not in gencral libelious. But a party will not be justified in publishing conclusions unfavourable to another, which he draws himself from tho evidence delivered in a conrt of justice, instead of stating the evldence itself. Nor can a corrcet account of the proccedings in a court of justlce be published, if such account contrin matter of a scandalous, blafphemous, or criminai telldency ; and if' it do, it is a ground for a crininal information. Also, the publication of the proceedings of a court of law, contrining matter delamatory of a person wio is neither purty to the suit, nor prescnt at the time of the inquiry, scems to amount to a llbel. Writings reflecting on the memory of the dead are punishable, provided it appcar that the anthor intended, by the
publication, to hurt the feelinge, or to bring publication, to hurt the feelinge, or to bring, dishonour and contempt on the relations of the deceased. It is not competent for a man charged with libel to jnstify, by urging that one similar to that for which he ls
proseeuted was published on a former oeeasion, by other persons who were not prosecuted. Though maliee is an essential requisite in every eriminal libel, yet the aet of publication is deemed presumptive evidence ot maliee, which the defendant will be required to disprove. The party who writes a libel dictated by another, and has discretion to understand its nature; he who originally proeures it to be composed; he who aetually composes it; he who prints or procures it to be printed; he who publishes or causes it to be published ;-all, in short, who assist in framiug or diffusing it, are implicated in the gnilt of the offence.
LIBRARIES, PUBLIC.-Of the public libraries in the metropolis, open to students under eertain restrietions, the first is the library of the British Museum. This library contains between six and seven hundred thousand volumes of books, comprising every department of literature, and in many languages. About one-fourth of this number are placed in shelves aceessible to the reader for immediate and constant reference without any impediment. The remaining works are to be found in the eatalogue of the institution, and for any of these which the reader requires, tiekets have to be written, and the books are brought to him by an attendant. The authorities do not allow books to be taken out of the building, but in order to facilitate the studies of persons who are engaged upon any especial theme, and require certain works for that purpose, the books may be seeured to the reader from day to day, if he intimate his desire to retain the volumes by plaeing in them a slip of paper bearing his name. The British Museum library is open daily from 9 till 5 in the spring, 9 till 6 in the summer, and 9 till 4 in the winter ; excepting three weeks in the year, namely, the first week in January, May, and September. A tieket to admit a reader to the reading-room, and the consequent privileges attached thereto, may be readily obtained by applieation to the chief librarian, aeeompanying suell applieation by a reeommendation from a elergymau, or any person of reeognised position. Another publie metropolitan library is that known as Sion College, loeated at London Wall, in the city of London. This library contains between forty and fifty thousand volumes, and a readiug-room is also attached for the eonvenlenee of students. A great advantage of this library is, that readers have the privilege of taking the books from the library, on eondition of returning them within a speeified time. Admission to this library is obtaiued by a recommendation from any elty incumbent. A diseretionary power is also given to the librarian to allow any qualified person to consult the library. A thirt library is known as Dr. Whliams's, Red Cross Street, City, containing nbout twenty thonsand volumes, ellefly of a theocopical nuture. A fourth library is Arelibishop 'Tenison's, Castle Strect, Jeeeester Square, eontaining about four floonsand volumes of general literature. Admission to be obtained through the medium of any responslble parishioner.

LIBRARY, TO FORM.-See, under various heads, Biography, Botany, Domestic Economy, Farming, Gardening, Geography, Geology, Geometry, History, Medicine, Political Economy, Science, Theology, \&e.
LICE.-Want of cleanliness, immoderate warmth, violent perspiration, and a corrupted state of the fluids, tend to promote the generation of this kind of vermin. The most simple remedy is the seed of parsley, redueed to fine powder, and applied to the roots of the hair; or to rub the parts affeeted with garlie and mustard. To elean the heads of ehildren, take half an ounce of honey, half an ounce of sulphur, an ounce of vinegar, and two ounces of siveet oil. Mix the whole into a liniment, and rub a little of it on the head repeatedly. Liee which infest clothes may be destroyed by fumigating the artieles of dress with the vapour of sulphur.
LICENCES, ANNUAL.-These have reference to a variety of professions, trades, and oceupations, whieh eannot legally be earried on without taking out a licence annually, and the negleeting to do so is visited with a penalty more or less heavy, according to the nature of the interests involved. Lieences are issued at Somerset House by the commissioners of the poliee, or by loeal agents appointed to various distriets. Lieensed persons are to paint on the outside of the front ot their premises, in letters at least one ineh long, their naines and the word "Licensed," adding thereto the words neeessary to express thie purpose, trade, or business for whiell such lieence has been granted. The following list eomprises the various licences annually grauted :-

Appraiser or conveyaneer.

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{ s. d.
3613
1201
2100
\(\begin{array}{lll}1 & 2 & 1 \\ 3 & 6\end{array}\)
36 1章
410
0106
0106
5103
100
Attorney, London, Edinburgh,and Dublin

Attorney, elsewhere
(Halfonly for the first three years) Auetioneer
Banker
Beer, seller of only, inot brewers
Beer retailers (publieans) whose premises are rated under £20 per aunum (England and Ireland). At \(£ 20\) or upwards
Beer, retailer of, eider, and perry, to be drunk on the premises (England only)
Not to be drunk on the preunises
Beer, retailer of, eider, or perry, ouly in Scotland, whose premises are rated under \(£ 10\) yer annum
At \(£ 10\) per annum or upivards
Brewers of table beer only, not exceeding twenty barrels
Brewers of strong beer, not exceeding twenty barrels
Brewers for sale by retail, not to be eonsumed on the premises
Brewers of beer for sale who use sugar in brewing, an additional
licence of

Chemist, or any other trade requiring the use of a still, in England

Scotland and Ireland
Cider and perry only, retailer of . Coffee, tea, cocoa-nuts, chocolate, and pepper
Curacy, to hold a perpetual
For non-residence
Foreign liqueurs, dealers for retailıng
Game, licensed to sell (granted by a magistrate)
Hackney carriage, licence to keep in London
Hawker and pedler on foot and for each horse, \&cc., used
in Ireland on foot ditto for each horse used ", ditto for each horse used Maltster, making not exceeding fitty quarters

0100
0106
\(120 \frac{1}{2}\)
011 6 \(\frac{1}{2}\)
3100
100
220
200
100
400
400
\(\begin{array}{lll}2 & 2 & 0 \\ 2 & 2 & 0\end{array}\)
\(0 \quad 710 \frac{1}{3}\)
Malt roaster
Malt, roasted, dealer in . .
Marriage, special
not special
Iredicine vendor, London
1000
1000
500
0100
200
0100
porate town
any other cor-

Papermakcr
elsewhere
Passage vessels, on board which liquors or tobacco are sold
P’awnbroker, London elsewhere

050
44.0

110
. 1500
7100
Plate dealers, selling above \(20 z\). gold, and 300 z. silver under the above weight
Playing-card or dice makers
J'ostmasters keeping one horse or one carriage

5150
260
050

Postmasters (Ireland)
Soapmaker
7100
220
Spirits - distiller, rectificr, or dealer, not retailer

10100
Spirits, retailers of, whose premises are rated under \(£ 10\) per annum (Eingland and Ireland)
Spirits and beer, retailers of, whose premises are rated undcr £10 per annum (Scotland)
Spirits, retailer of; in Ireland, belng duly licensed to scll coffec, tea, \&c., whosc premises are rated under \(£ 25\) per annum
Stagc carrlage, licence to run in Great Britain
Stage carriage, supplementary lieence
Stage and hackney carriage driver, collductor, or waterman (London)
Stills. makers of, Scotland and Jreland
Sweets retail (United Kingdom)
Tobacco and snuff, manufacturers of, not exceeding 20,0001bs.
lixceerling 20,0001bs., and not cxeceding 40,0001 bs.
Tobneco ankl snulf, dealers in .
Viliegar makers
\({ }_{633}\)

Wine, foreign dealers in, not having licences for retailing spirits and beer licences to retail beer and spirits \(24 \begin{array}{llll} & 4 & 1\end{array}\)
LIEN.-In law, a right which one person has to detain the property of another on account of labour expended on that property, or for the general balance of an account due from the owner. The general opinion appears to be, that the right of lien extends to every trade and profession exercised for the benefit and advantage of the community. Attorneys and soliciors have a lien for their costs on the papers of their clients; bankers, upon all securities in the way of trade; brokers, factors, and agents, on the property of their principals in possession, or even in the hands of purchasers; masters of vessele, on their cargoes for wages, or necessary repairs during the voyage; carriers have a lien for the carriage price ; innkeepers, on the goods and property of their guests for their food and lodging, and on their horses for their keeping and stabling; insurance-brokers have a lieu for the general balance of their account on the policies effected by them for their principals; and among others, millers, packers, wharfingers, dyers, coachmakers, calicoprinters, and others, have all a lien on the groods respectively confided to them in the way of business. But as the right of lien is admitted for the benefit of trade, it is confined in its operations to trade only. Therefore no licn lies for the pasture of cattle, or the keep of the dog; or where therc lias been a spccial agreement to pay a certain sum for workmanship, in which case the owner of the goods on whicli the labour has been bestowed can only bc made personally liable. Under the following circumstances the right of lien cannot be exercised :1. If the possession of the property has been obtaincd wrongfully, or by misrcpresentation. 2. If' it has been intrusted solely ou the personal credit of the owner of the lien, or delivered by an authorized servant or agent. 3. And lastly, no lien can beacquired over property delivered by at bankrupt, or one in contemplation of fnsolvency. \(\Lambda\) right of lien grves no general right to seli goods, except wherc the detention of goods is ereative of expense, whell the lien is saleable.

\section*{LIFE BOAT.-Scc Boat.}

LIFE-PIRESERVER. - A number of contrivances lave been devised for the preservation of life from shipwreck, or frum drowning under any circumstances. In all life-preservers the simplicity of constructlon, and the ready mode of adjustment, sre the chief recomnendatlons. An excellent and cheap Ife-prescrver for persons procecedlug to sea, bathing in dangernus places, or learniug to swlm, may be thus made:-Take a yard and three quarters of stiong jean, double, and divide it lito whe compart-
ments. Let there be a space of two inches after each third compartment. Fill the compartment with very fine cuttings of cork. which may be made by cutting up old corks, or purchased at the cork-cutter's. Work eyelet holes at the bottom of each compartment, to let the water drain out. Attach a neck-band and waist strings of stout bookweb, and sew them on strong. The lifepreserver will then be complete.-See Cork Waistcoat, Fire Escape, \&c.
LIGHTNING.-The injury frequently occasioned both to person and property by this destructive element, renders it highly essential to observe certain precautions by which the evil consequences ordinarily Dccurring may be prevented. Houses and ther buildings may be protected from the njurious effects of lightning by the adoption of a conductor. This is simply a rod of copper or iron, which is elevated above the top of the structure, and runs down its side to the ground; the electric fluid is by this means attracted towards the metal, and carried by it to the surface of the earth. If the conductor be made of iron, its pointed extremity should be gilded, to avoid rust. the rod should be of sufficient diameter, and so fixed that it shall project some feet above the highest point of the building, aud sink some feet into the ground till it comes in contact with moisture. When a thunderstorm, attended with vivid flashes of lightning, is raging, any articles of bright metal lying about rooms should be removed or covered over. Within doors, the safest position is the cellar, for when a person is below the surface of the earth, the lightning must strike it before it can reach him, and will probably be expended on it. The centre of the room is the best to sit in, and this position will be improved by placing the fect on another chair. It will be safer still to lay two or three mattresses in the middle of the room, and to place chairs upon them. When a person is struck by lightning, cold water sloould be thrown upou him as spcedily as possible. Out of doors it is safest to avoid treea, walls, iron railings, or any object by which the lightuing can be attracted: if no louse be near in which to trke refuge, it is best to stand in the middle of a field, or in the open road until the storm has subsided.
- LIGNUM VITAE.-The popular name of a plant of the genus judarcum. The commonl llgnum vife is a native of the warm latiludes ol' \(\Lambda\) merica, and of several of the West India islands. It becomes a large tree, having a hard, brownish, brittle burk, and its wood firm, solid, ponderous, very resinous, and of a blackish yellow colour in the middle, and of a hot aromatic taste. It is of considerable use in medlcine and the mechanleal arts, being wrought into nteusils, wheels, cogs, and variousarticles of turnery.
LILAC. - Of this liardy slirub there are many varleties: the white, red, and blue flowerd: and of the Perscia, also fhe parsley-leafed, and the sage-leafed. They may be raised from suckers, layers, cuftmgs, and sceds; the sowing and planting may be inade during the autumin in any common soil.

LILY.-Of this plant there are many varieties. The proper time for planting and transplanting them is in autumn, when their flowers and stalks decay, which is generally in August and September, the roots being then at rest for a short space of time, though the buibs taken up at the above season of rest may be kept out of ground, if necessary, till October or November ; the white lilijez, however, do not succeed if kept long out of the earth, and all the others succeed best when planted again as soon as possible. Plant them four or five inches deep, and at good distances from one another. None of the sorts require any particular culture, for they will endure all weathers; so no more is necessary than destroying weeds about therr stems, and supporting the plants with sticks. They may all remain undisturbed two or three years, or longer; nor, indeed, is it proper to remove those out of bulbs of tener, for by remaining they flower stronger after the first year. It is, however, advisable to take up the bulbs entirely every three or four years. The lily may be propacated by offsets or by seeds. The roots yield offisets abundantly every year, which, when gently watered, may be taken off annually in autumn, otherwise once in two or three years. The small offsets should then be planted in beds a foot asunder, aud three deep, to remain a year or two; and the large bulbs should be planted again in the borders, \&c., singly. Propagation by seed is sometimes practised, but more particularly with a view of obtaining more varietics. Iu autumn, soon after the seed is ripe, sow it in pots or boxes of rich light earth, half an inch deep: place the pots in a sheltered situation all winter, aud the plant will appoar in the spring; in April remore the pots to liave

only the morning sun all the summer, giving noderate wateriugs ; in August, transplant the bulbs into nursery-beds in flat drils an inch deep and three or four asunder: but as the bulls will be very small, scatter the carth and the bulbs together in the drills, and cover them with earth the above depth; in August or Scptember following, trans-
plant them into another bed, placing them eight or nine inches each way asuuder, here to remain to show their fizgt flower, then transplant them finally. The lity-of-the-valley requires a rather more caretul culture than the ordinary sorts. Before planting, dig over and well break the ground about nine inches deep, then plant the roots, about four inches apart, all over the surface of the ground, giving them a gentle press down with the thumb and finger, and then cover them about fonr inches thick with the same sort of soil. On forming new plantations ot this plant, select all the flowering buds from the stock of roots, and plant them by themselves. If equal quantities of each can be had, there will be equal quantities of flowers for two or three successive seasons, after which they should be all taken up, the roots divided, and replanted in the same way At the time of replanting, it will be requisite to leave a sufficient quantity undisturhed for the purpose of lifting, for forcing during the winter months. For forcing, pot them in thirty-two sized pots, filled to withiu three and \(a\) half inches of the rim with rich loam, upon which the roots are closely placed, and then covered about two inches in thickness with equal parts of leat mould and sand; they are then well watered, so as to settle the monld about the roots; and afterwards placed on a shelf, near the glass, in a moist gtove, or forcing-house, the temperature of which may range from sixtyiive to seventy degrees, taking care that the soil does not hecome dry. When they are so far advanced that the plants show their heads of flowers, remove them into a warm greenhouse atill placing them near the glass, until as they advance in growth they are withdrawn by degrees into a shaded part of the house, from whence they are removed to the drawing-room as required, their places to be immediately filled with others, which are similarly treated, and thus an uninterrupted succession will be kept up. Care and attention are requisite in lifting and selecting the plants for forcing; they require a minute examination to distinguish those that will flower from those that will not, the only difference being that the buds of the former are more round and short than those of the latter.
LIME. - The eliemical uses of lime to vegetation are very considerable, and highly important. In its direct action as a food or constituent of plants, it must be regarded as an essential ingredient. The chemieal action of the lime on the soil is very remarkahle: mixing with the heary adhesive clays, it renders them more flexible, less liable to be injuriously acted upon by the sun, and much more readily permeable by the gases and vapours of the atmosphere. The quantity of lime used per acre, of necessity varies with the soil and the expense with which it is procured. The heavy clay and peat aolls require the largest proportlons; the light landa need a mucla snialler qunntity to produce the maximum benefit. As a general scale, twenty-flve bualiels per acre, mixerl with carth, may be used for 11 ght solls, and never more than a hundred bushels per acre
on clays. \(\AA\) calm day should he chosen for spreading the lime; but should there be the least wind, the single horse carts should be so placed at the heaps as that the limepowder which rises into the air should be blown away from the horses and men. Powdered lime is heavy; hut all that can lie upon a shovel is so light in weight, that each ploughman takes a heap, and spreads the lime from it upon the ridges allotted to him. The directiou in hurniug sloould have the wind a little ahead; and when a numher of men take from different heaps, they should so arrange theniselves along the ridges as that the cart farthest down the wind take the lead in spreading. It is proper to put a cloth over the horse's hack and harness, and the men should cover their faces with crape, to avoid the cauterizing effects ot the quicklime. The lorses, when loosened from work, should be thoroughly wiped down and brushed, to free the hair of any lime that may have found its ray into it; and should thic men feel a smarting in the eyes or nose, sweet thick cream is the best emollient. Lime is nsually procured in summer and autumn, as the kilns are only kept in activity in those seasons; so when it is intended to apply it in spring, it is necessary to procure it in autumn, and keep it all winter. To preserve it in a desirahle state in winter, the heap of shells slould bc covered with a thick coating of earth, and every crevice that appears in it slould be immediately flied np. The qualities of lime vary according to the localities in which it is found; and the lime of some districts is not at all suitable as a manure. Some specimens contain a very large proportion of magnesia, whiclı absorbing carbonic acid very slowly, remains in a caustic state, to the injury of the roots of the plants, and the diminution of bencfit frour the carbonic acid evolved by the decomposing constituents of the soil.

Lime, Mrdical Properties of.-Limo is a corrosive, antacid, and depilatory. It is cmployed in surgery as a caustic, and in chemistry and pharmacy, to make limewater, to render the alkalies caustic, to make scveral calcareous salts, abstract water from yarious substances, \&c. Lime-vater is made by pouring six parts of boiling water upon a quarter of a pound of fresh hurnt lime. They are to he agltated together, and the vessel covered directly, and set apart for three hours; afterwards the solutlon is to be preserved upon the undissolved lime, in well stoppered glass hottlee, and the clear fluid ponred off when it is wanted for use. It is tonic, antacirl, and beneficial in cases of scrofula and extreme dehility. Milk disguises the flavonr of llne-water without imparing ita virtues. The dose is from half an ounce to half a pint, once or twice a day. The use of linie in domestic economy is very important. Lime water has been recently made to perform anotlice olliee, for whieh it is said to be excellently adapted. It has lately been found that water satnirated with lime, produces in bread the same whiteness, soltness, and capaeity of retaining moisture, as results from the use of alum:
while the former removes all acidity from the dough, and supplies an ingredient needed in the sustenance of the human bones, but which is deficient in the cereals. The best proportion to use is, five pounds of water, saturated with lime, to every nineteen pounds of flour. No change is required in the process of baking. The lime most effectually coagulates the gluten, and the bread weighs well.-See Cheoride of Lime.
LIME PLANT, Culture of.-The lime is one of the citron family. It grows to about eight feet in height with a crooked trunk, and many diffused branches with prickles. It is a native of Asia, but has long been conmon in the West Indies, where it is

grown both for its fruit and fences. The fruit of this plant supplies an excellent jnice, highly prized on long sea voyages, and eflicacious in preventing the ravages of scurvy, and alleviating its attacks.
LIMLTED LIABHIITY.-This term has a legal reference to joint-stock companies and partnership associations. Thus it is enacted, that any seven or more persons, associated for any lawful purpose, may, by subscribing their names to a memorandum of association, and otherwise complying with the provisions of the Act in respect to registration, form themselves into an incorporated company, with or withont limited liability. The names of the slareholders in limited liabllity companies are to be registered, together with the amount of shares for which they are liable. Every limited company is to have its name affixed outside its oflice of business in legible characters, and engraven on its seal: and in order to point out its constitution, the word "limited" is to form the last in the titte. In the event of any limited company being wound up by the court, or voluntarily, any person who has ceased to be a holder of any whare wlthin the periot of one year prior to the commencement of the winding-1up, shall ze deemed, for the purposes of contribution towards payment of the debts of the counpany, and the costs and experses of whinding up, to be an existing holder of such share
or shares, and shall have in all respects the same rights, and be subject to the same liability to creditors, as if he had not ceased to be a shareholder.
LINE FOR ANGLING.-This part of the fishing tackle is generally to be bought better than it can be home made. But if the angler still prefers to make the line himself, he should use silk and hair, rather than any other material, and plait, not twist them. A machine, fabricated especially for amateur line-makers, may be purchased at the shops; and this will be found of great assistance. The most useful line is about four yards in length. A single hair line, with a small porcupine float, is sufficient for general fishing. The plaited silk lines are best for trolling; the line should be shotted, that it may sink to the desirable depth in the water; the shots should be affixed near together, within two or three inches of the bottom loop of the line. The line-maker should observe that the line is finest near the end, and stoutest at the top. As a great deal of the success in angling depends upon the manner of casting the line, the following hints in connection with this proceeding will be found of service:- When you have properly fixed the winch of the rod, and have brought your line from it through the links, fix your fly on, and let out your line about the length of the rod, or somethinc less; take the rod in your right hand, and the fly in your left, holding by the hcad between your thumb and finger, with the point outwards. By observing this precaution, you will avoid hooking yourself. When you move the rod backward to cast the line, let the latter go from your left liand. Practise several throws at this length, and increase it gradually as you improve, untll you are able to throw almost any moderate length with ease to within an inch of any spot you desire. Draw the fly lightly towards the shore, and watch it narrowly, so as to be able to strike instantly, but not violently, if a tish should rise at it; if you do not, you will most probably lose him, for, by your inadvertence, he quickly discovers the nature of your bait. In raising your line for the second and subsequent throws, wave your rod around your head instead of bringing it directly backwards. You should not return the line before it has gone its full length belind you, lest you whip off your ny. In order to exhiblt your flies naturally to the fish, when you have thrown, raise your hand by degrees, with a slight quivering motion; and as you thus draws the bait towards you, let it go down the stream (for you must never bring your fly against it); and before it comes too near you, prepare to cast agnin. If you see a fish rise at a natural tly, throw yonr line a little nbove him, so that the bait may descend gently and naturally towards him: fish every yard of water likely to afrord sport, and never despair of success; for sometlimes it so happens that after many fruitless hours spent without a fish ever rising at your fly, you whll fill your bay or basket during the last hour. The ligliter your fly descends upoii the water, the greater
chance you have of a rise. Use only one hook ut a time tirl you can throw to any given distance with precision. By dint of observation and practice you may acquire such a mastery as to be able to cast your Hy under banks, into folez, among bushes, \&c. where tbe best fish are frequently tound. Always fix your eye upon the spot tuwards which you are throwing, and you will scarcely fail after a time to cast your tly in the right place.
LLNEN. -This well-known article of wearing apparel, and geueral domestic use, is made in every variety of quality, from the conarseat to the finest. It is difficult to give directions for judging of the fineness of linen, the best guide being furnisbed by the comparison of one quality with another, and bearing in mind the peculiar characteristics of each. One of the most striking properties of this material is, that it is a nonconductor of heat, and therefore it is better adapted for summer wear than for winter use. Yet even in this capacity it must be adopted with caution, and with delicate persons, especlarly, it sbould never bc worn immediately next to the skin, the reason being that the perspiration, instead of being passed off tirough the fabric, as with cotton, remains on the inner surface, and by thus interrupting tbe free exercise of the pores, creates tbat cold and clammy sensation, whicb is as disagreeable to the feelings as it is injurious to the health. For external articles of clothing, however, linen will be found a cool and agreeable wear during the hot summer months; thus, a linen jacket, or a linen bonnet or cap, by its nonconducting properties, is enabled to resist the fieat of the sun which is brought in contact with if, and to prevent its penetrating inwards to the body or the head. The cool and soothing nature of linen renders it especialiy weli adapted for binding up wounds or applying to sores, and neither cotton nor any other material should be used when this can be obtained. For thls purpose cyery honsewife should always have a store of llnen rags deposited in some accessible place, and in a fit conditlon to apply immediately; so that they may be used upon an emergency.
Linlin, pieservation of.-Whenlinen is well drled, and laid by for use, the chiel precaution to attend to for its preservation, in, to secure 1 from damp and insects. The former is effected by placing the linen in wardrobes, drawers, or boxes sltuated in apartments which arc naturally dry, and Which have fires occaslonally llghted in then: the ravages of lnsects may be prevented by the usc of a judiclous mixture of aromatic shrubs and flowers, cut up and sewn in linen barrs, and interspersed amonr the shelves and drawers. These ingre. dients may consist of lavender, thyme, roses, cedar-shavings, powdered sassafras, cassia lignea, sce., to which a few drops of rosc water, or other strong scented perfume have been atded. When linen lat placed by for any length of thme wlthout being used, It ahonld be brought fortil oceaplonally and hung up in the open air; by this means, it is prevented from becoming
discoloured, and the creases are prevented from wearing into holes. Mildewed linen may be restored by soaping tbe spots while wet, covering them with tiue chalk scraped to powder, and rubbing it well in. In all cases, it will be found more consistent with economy to examine and repair linen that may stand in need of it previous to sending it to the laundry. It gbould be borne in mind, that too frequent washing is liable to wear out linen more than ordinary use : and therefore the process sbould not be repeated oftener than is absolutely necessary. It will also be found an excellent plan to have every article numbered, and so arranged after washing that each may de worn in its rcgular turn, and accomplish its proper term of domestic use.

LiNEN, to Remove Stains from. Fruit stains may be removed by rubbing the stain on each side with yellow soap; tben tying up a piece of pearlash in it and soaking It well in hot water; the stained part sbould atterwards be exposed to the sun and air until removed. Ink slains may be removed by wetting the part with warm water, and applying salts of lemon. Wine stains will disappear, if the articles stained are placed in boiling milk, and suffered to boil until tbe stains disappear. Scouring drops for removing spots, grease \&c., fron liwan may be compounded from an ounce eas \(\approx\) spirits of turpentine and essence of lemon, and applied with a camel's hair brush. The essence must be recently made, or it will leave a circle round the spot.
LING.-A salt-water fish, of which small numbers only are consumed, although it is

of agrecable liavour, and posscsses nutrltlons qualities.

LINISENT:-A remedy used externally as a local stimulant to relleve deep-seated lufammations when other means cannot bc employed. Independently of thelr general etlicacy, these remedies possess certain specilic propertles, and nay be componnded as foilows:-Anodyne and discutient. Take two dracims of scraped wilte soap, half a draelim of extract of henbane, and dissolve then by a gentle fieat in six ounces of ollve oif. To be used in portlons of two ur tiaree drachms at a time, for gianduiar enlurgements whlch are palntul and stubborn. Strong ammoniated. Add one ounce of strong linulicl ammonia to two ouncer of ollve oil: shake them well together until lisey are properly milxed. To be employed as a stimulant in ricumatic palus, paraiytic numbuess, chronic glandular enlargementh

Jumbago, seiatica, \&c. Compound ammoniated. Add six teaspoonfuls of oil of turpentine to the preceding liniment. To be used for the same diseases, and for chronic affections of the knee and ankle joints. Lime and oil. Take equal parts of common linseed oil and lime water, and shake the whole thoroughly. To be applied to burns, scalds, sun-blisters, \&c. Camphorated. Dissolve half an ounce of eamphor in two ounces of olive oil. To be used as a stimulant, soothing applieation, in glandular enlargemeuts, dropsical swellings, and rheumatie pains. Soap linintent with Spanish flies. Take three ounces and a halt of soap liniment, and half an ounee of tincture ot Spanish flies; mix and shake well. To be used as a stimulaut to ehronic bruises, sprains, rheumatie pains, and indolent swellings. Turpentine. Melt two ounces and a halt of resin cerate; add an ounce of oil of turpentine, and mix. To be used as a stimulant application to ulcers, burns, scalds, \&c.

LINNET.-A well-knownsong-bird which usually builds in a thick black or white thorn hedge, or in a furze bush. Nestlings

may be taken at ten days old, about the middle of May, when the shafts of the feathers have fust begun to appear. Cover them up warm, and tecd every two hours, from six in the morning till six or seven in the evening, on a misture of moistencd erumb of white bread, soaked rape-sced, and hard-boiled egg. When they are able to feed themselves, give them summer rapeseed entire, but moistencd with water, so that the husk may be casily disengnyed. Vary the food by the addition of nillet, radish, cabbace, lettuce, and plaintain-seeds, and sometimes a few melon-sceds or barherries. The more their food is varied, the less subject will they be to discasc: but care mist be taken not to overfeed them. \(\Lambda\) supply of summer rapcseed may always be withln the bird's reach, but the other kinds ol tood must be given sparingly, and by turns. Birds that. have liberty to range the apartment may be more freely fed thin those that are wholly confined to their cages. Ifemp-secd must be given sparincrly, becruse it fattens them so muel that they elther die or 年scontinuc singing. A little galt mixed with their food is very agreeable to them, and prevents many disenses. As
linnets arc very foud of bathing, and of dusting their feathers with sand, they should have a bath of fresh water daily attached to their eage, and should also be supplied with a bed of tine sand, removed from time to time. A sroall piece of chalk should also be put into their eages, to prevent looseness, to whieh they are liable; and also to guard against epilepsy; the symptoms of which are silence, melaneholy, and a bristling of the feathers; the bill becomes hard, the veins thick and red, the feet callous and so swollen that the bird can scarcely sit on its perch. Linnets are also subject to asthma, which may be easily detected by shortness of breath, and by the bird kecping his beak open, as it to gasp for air. This disease is gencrally produced by dry and heating food; and by the air of overheated rooms. The best remedy is to substitute for their customary food, bread and milk, lettuee and rue, and watercresses. The song of the linnet is very lively and sweetly varied; its manners are gentle, and its disposition docile. When confined with other birds it easily adopts their song ; and when taken young, it may readily be taught to modulate its roice to any sound to whiel it is accustomed. The male bird may be distinguished from the heu by the browner tiuge of the feathers on its back; and to ascertain this more precisely, hold the bird gently in the hand and stretch out its wing; if you observe the white on three or four feathers clear and bright, and extending up to the quills, you may conclude that it is a male bird, as the white upon the hen's wings is less and fainter. The females are smaller than the males, and, when nestlings, may be distinguished by the back being more grey than brown. The male ncstlings may also be known by their white collar, and by their laving more white about their wiugs aud tail.

LINSEED.-The scea of the common flax, possessing soothing and emollient properties, and employed both as an internul and external remedy. To make linseed ponltice, obtain ground linseed free trom grit. Pour a suffieient quantity of boiling water into a hot basin, and stir the meal in till the whole is of the proper consistence ; beat the mass smootll, spread it evenly upon the linen lying ready to reccive it, and apply it as lot as it can be borne. To make linsced tea, pour two quarts of boiling water upon one ounce of linseed, and two drachms of liquoriceroot, sliced ; in eases of stubborn conghs, a few slices of lemon may be added; let it stand in a covered jug for six hours, then straln it off, and drink as oceasion demands.

LiNT.-This material was formerly old Hnen cloth scraped, to give it a soft woolly surface; but it is now manufactured on purpose, of now matcrial. and may be purchased of any chemist. Lint may be made on the instant by nailing the corners of a piece of old Ilnen to a board, and scraping its surfaee with a knife. Scraped lint is made into varions shapes for particular purposes. When it is twisted up into a conical and wedge-like slape, it is called a tent, and is used to dilate fistulous openings and plug
wounds. so as to promote the formation of a clot of blood, and thus arrest bleeding. When rolled into little balls, they are called boulettes, and are used for absorbing matter deposited in cavities, or blood in wouncis. Another useful form is made by converting a mass of scraped lint into a long roll, and then tying it in the middle with a piece of thread; the middle is then donbled and pushed into any deep-seated wound so as to press upon the bleediug vessel, while the ends remain loose, and assist in forming a clot; or it is used in deep-seated ulcers to absorb the pus, and keep the edges apart.

LIP, AFFECTIONS OF.-The Lips, or rather the lip, for it is to the lower lip that disense is generally confined, is subject to several affections, such as inflamination and enlargement, ulceration, chapping, and excoriation-all in themselves trivial and harmless-and is only subject to one, and fortunately rare, disease of any serious moment-cancer. Leaving this for the present out of consideration, all the others may be regarded as symptomatic ol the state of the stomach, or clse are caused by direct irritation from contact with jagged teeth. The most prevalent form of sore lips is that of cleep cracks or fissures, that on the first stretch of the cuticle bleed; in persons of a scorbutic habit. instead of cracking, the skin peels off in scales, leaving a raw, irritable, and painful abrasion, aggravated by heat or moisture, and which sometimes continues for weeks; both of these conditions are dependent on the state of the system, and can always be curen in a few lours, or in the wordt case in two or three days, by a dose or two ol aperient medicine, such as a dose of blue pill, and a spoonful of Epsom salts some hionrs after, repeating both for two or three times, slould the obstinacy of the case require it. When inflammation and swelling of the lip takes place, as it sometimes thes, from the presence of a broken tootl. kerping up a constant irrltation from the sharp edge pressing oll, or coming in contact with, the soft part, the spicule should be at once filcd down, or else the tooth withdrawn, for while the exciting cause remains, no means will afford relief. This haviner been done, a cold lotion of ealammoniac, vinegar, and water applied by means of wetted pledrets of rars will speedily reduce the swelling, when a pill and a draught, such as has been already ordered, wll cnsure a permanent recovery of the part to health. The lip ln all cases should be kept as dry as possible, and especially from the saliva and the tongue : and as all sucli caocs are symptomatle of the state of the eystem, thelr own permanent cure las as we liave shown, by an aperient medlelne. An excelient applicatlon is a little tallow rubbed in by the finger belore croing to leed. the tallow having the advantage over all other grease, in not becoming rancid. Cancer ol the lip is nsually characterlzed by a collous thlekening of the cuticle and the frimation of a warty excrescence; or it may begin ly a painful pimple. whlel after once or twice beiny removed, degenerates into a small irritabie ulcer, which disclarges a C30
thin ichorous exudation, aud rapidiy affects the glands under the jaw, which become distinet and knotty: the alcer, after remaining for a length of time in a passive irritant state, elosinss over, and again breaking out, suddenly assumes an active form, and is attended with stiffness in the muscles of the jaw and darting pains, till it finally assumes all the fentures of this nuch dreader disease; for which, though canstic and arsenic are the best remedies we possess. there is no certain cure but excision, int the same manner as for hare-lip. Though cancer of the lip is generally confinert to men. in mid-life, and inveterate smokers, it would appear more to depend upon some necult. state of the blond than to any social habit, however objectionably pursued.
LIP SALVE, - A remedy for chapped and wounded lips, usually made as follows:Take two ounces of oil of sweet almonds. half an ounce of white wax, and halt an ounce of rose-water; set a mortar in a vessel containing boiling water, and put the was, cut into very small pieces, into a mortar. When the wax has melted, take ont the mortar, and add the oil by degrees. beating with the pestle until it is cool , theni mix the rose-water with the mass. If it is desired to be coloured, rub up a little carmue with the oil before mixing it with the wax.
LIQUEURS. - These are made in two ways, either by distiliation or infusion ; but. there are very few liqueurs which are not nearly as good when made by iufusion as they would be by the other more tedious process; it is oily when the flavouring substance has a deteriorated flavour in the form of essential oil that distillatlon is necessary. As liqueurs are generally sold at a high price, and can thus be as ensily manufactured at home, the latter mode ot obtaining them in preference to the former is a matter of considerable importance.See Curacoa, Lovagre, Maraschinc Noyau, hatafia. \&c.
hicuolice, Culture of.-This is is hardy perennial plant, a native of the Soutlı of Europe. It is propagated by cuttings of the roots. On account ol the depth to which the root strikes, when the plant has room to flourish, the soil should have a good staple of monld, about three feet deep. Taking the small horizontal roots of established plants. cut them into sections six inches long; having traced out rows a yard asunder, plant the sets along eacli row, at distancers of elshteen inches, covering them entircly with mould. During the tirst year, a llglit, crop of lettuces or onlons may be cultivated between the rows. During the summer, keep the plot clear from weeds; and when the sulordinate crop comes off, lioe and dress the gromind. At the elose of antumn, or as a winter dressing, fork or dig between the rows, to stir and refresh the surtace: and cut down the decayed stems. Altrim three or four years' growth, the muln roots will be of a mature size, und tlt for consumption. In the conrse of the following whiter, begin to dig them nll, operuing a trench close to the flrst row as deep) as then
roots; then, with the spade, turn out all the roots close to the buttom; so proceed from trench to french, and prepare the ground for some other crop.
LIQUORICE, USEs AND' Properties of. - The extract of this root, known as "Spanish juice," is used chietly as a demulcent remedy in coughs and irritation of the throat, and in irritations of the stomach aud bowels. It has the advantage over mnny other pectoral medicines of being slightly laxative aud at the same time hiermless to the stomach. Mauy persons take it largely, and find it useful in heartburn. The extract is also employed to cover the taste of nauseous drugs, and is added to demulcent driuks generally.

LITHOGRAPHY. - The art of taking fac-similes of drawiugs, prinfing, or writing on stone. The drawing is made ou a peculiar kind of stonc suitable for the purpose; a pencil of chalk is also used, or ink speciully prepared, or a camel-hair pencil. A weak solution of nitrous acid is then poured over the stone, which unites with aud ueutralizes the alkali or soap contained in the chalk, and renders it insoluble in water. After this, the usual course is to float a solution ot gum over the whole face of the stone, and when this is removed, if a sponge and water be applied to its surface, the drawiug is found to be no longer removable. In this state the work is ready for the printer, who obtains impressions by the following process:-Having thrown with the ends of his fingers a few drops of water on the stone, and spread them with a sponge, so as to damp the whole surface equally, the printer finds that the water has been imbibed by the stone only on those parts not occupied by the drawng, which, being greasy, repels the water, and romains dry. A roller, properly prepared with priuting luk, is now passed over the whole stonc, which will not even be soitcd wherc it is wet, from the autipathy of oil and water. But thic parts occupied by the drawing, being dry and greasy, have an allinity for the printing ink, which therefore passes from the roller and attaches itsclf to the drawing. Dainped paper is then put over it , and the whole being passed through a press, the printing ink is transferred from the stone to the paper, aud thls constitutes the impression. lis repenting in this manner the operations of damping the stone and rolling in the drawing, an ahnost unlimited number of impressions may be obtained. The modes of lithography nre varlous, but the illustration given, will explah the principle of them all. The art, in whichever way pursued, requires great dclicacy und dexterity. In drawing on the stone, the slightest murk of the hand will fasten on the surfuce, and uppear in the impression. The execution of the impression in an equmlly clear and dark mammer, is evidently a matter of datheult accomplishnent.
LIVER. DISEASES OF--All aflections of this organ are divided into two classes, acute and chronic; of the latter, fhere nre suany forms and varleties; of the former,
only one disease, which is called inflammation of the liver, or hepatitis, which is known by the symptoms of general fever, great tension and pain in the right side and under the ribs, extending across the abciomen, a full, quick, and often boundiug pulse, pains in the hoad, between the shoulders and right arm, nausea, vomiting, and a coated tongue. Besides these symptoms, there is difticulty of breathing and pain in lying on the left sidc, the secretions are supjressed, and the water a deep yellow.
Treatment.-In this disease the most aetive measures against inflamnatiou should be resorted to at once; and where the patient is young, bleeding adopted to the extent of twelve or sixteen ounces; where the irritation of the stomach is great, au emetic of twenty grains of ipeeacuanha given, and followed by tivo pills composed ol five graius or calomel and six grains of compound colocynth pill, divided into two: concluding in an hour or two after, by half an ounce of Epsom salts or a black draught; bearing in mind that the more immediately and the more effectively the bowels can be acted on, the more sure and expeditiously will the disease be abated. If atter the adoption of these remedies the pain contiuues, and the pulse remains full and hard, and other symptoms indicate the unsubdued nature of the disease, rather than return to bleeding, the patient should be put in a hot bath for five miuutes, and the following mixture and pills given every two and four hours fill perspiration ensues, and the gums and mouth are rendered tender, each being snspended as the effect is produced. Take of


Dissolve and mix. Two tablespoonfuls to be given cvery four hours. Take of

Calomel
Powdered kino : : 12 grains,
scruple,
Extract of gentian, enongh to make into a mass, whiel divide in to eight pills; oue to be given every two hours.
Sometimes in spite of all precaution the disense terminates by suppuration, or the formation of matter in the liver, and :m abscess; a sfate known by chills and slivering, and the remlssion of the febrile aetion, in which case the natter cither discharges into the bowels, or the abseess points extermally, und requires to be opened. The mumont this condition is cxpected the depleting system must be set aside, and the patientits strength supported by wine and tonies, wath light food and gentle apericnts.

The chronic form of disensed liver is, however, by far the most severe and frequent. Uuder this head are to be included uli forms of enlargement, liypertrophy, sehlrrus, tubereles. nbscesses, mad the many moditied and mixer? forms of disease to which thls orgm is liable. biut as these in general ussume almost annlugous symptoms, and require nently all the
game kind of treatment, it will be more couvenient for the sake of perspicuity and application to geueralise the whole, and proceed from the milder form of treatment up to the more complicated; such as is only required in very severe or long standing cases. A chronic condition of the liver is usually characterised by a pale tlabby counteuance, sometimes assuming a yellow, and at others a greenish cast; the adnuta, or white part of the eye, is frequently injected with jellow lines, and the face is either pulfed or doushy ; there is general lassitude of the budy, aud disinclination to ail exertion; occasional headache, a clammy metallic taste in the mouth, accompanied by a loaded and white-furred tongue, an uncertain and fastidious appetite, dry chility skin, a reduction in the secretions, and an habitual confinement of the bowcis. In addition to all these, there is usually thirst, restiess nichlts, aud an almost constant sense of weight in the right side, a sense of weariuess in the shoulder or arm ot the same side, and a draysing sen sation in the loins.
The Ireatment, in all cases of chronic affection of the liver, consists in stimulating by direct and indirect meaus the organ to a healthier stafe of action; for this purpose very nuany remedies have been employed, thougin for all useful purposes the number liay be reduced to two, or at the most four; of these the chief are mercury in one or other of its varions forms, and taraxacum, or dandelion. The first of these lias a spccilic action on the structure and internal ccompmy of the liver, and the ofher a direct purilyiug and disclarging inflience upon all the fluids or the body. The assistant remedies are the saline salts, known as the tarzrate of potass, which when required can be taken in taraxacum tea, the lot-bath, eiectricity, and sometimes a blister.

III the milder fornis of liver uffections a Piumner's pill, taken night and morning for three days, and then onc cvery niight for three days tonger, with a wineglasstul of taraxacum tea every elghit hours, and a dose of senna, or a small amount of Epsom saits every third morning, to carry oil the seerctions, will in all probability comprise all that will be needed. Should the symptoms, lowever, not yield to this course, it will be advisable to substitutc bluc pill for the P'luramer's pill, takling it In doeses of two und a halr grains, In the same manner as the tornuer, and by adding to cach dose of tara xacuin half a small tcaspoonlui of the tartrate of potass-crenm of tartar. In mnre severe cases, in addition to eithicr the first or second of these courses, and especially where the skln is dry, rough, and chilly the warm bath should be used twicc a weck, and the body weill rubbed, eqpecially over the region of the liver, whife in the water, with a ficsh brush; or if the skln is too sensitlve to bear so rough a friction, with a towel. The bath, whien possible, sinould be used at bed-time, and the patient, enveloped In a blanket without drying, lie down and perspire. Sometimes the hiduration of the liver is 80 complete. that such ordinary means fall to rousc lts dormant
function, in which case the organ must be stimulated by the following course of treatment. Take of


Extract of taraxacum, enouyh to make the whole into a mass, which is to be divided into nine pills, one of which is to be takell crery eight hours with a wineglassful of taraxacum tea; and the side over the liver, cspecially where the pain is most perceptible, is to be rubbed every night for a few times, with a small quantity or the following ointment, first softening the cuticle by the application of a poultice or fomentation. Take of
\[
\begin{aligned}
& \text { Merchirial ointment } \\
& \text { Camplor } \\
& \text { Tartar emetic }
\end{aligned} \vdots . \begin{aligned}
& 1 \text { ounce, } \\
& \vdots \\
& 3 \text { draclims, } \\
& \text { 1 scruple. }
\end{aligned}
\]
Mix. Where electricity can be procured. a few shocks passed through the side in the direction of the duct, will be found highly beneficial ; or insteand, a gal vanic chain may be worn round the body. Sometimes it is necessary to apply a blister, though in general a strong vurning plaster, in which some tartrate of antimony is biended, will be found to answer all purposes. In all cases the bowels must be acted on every third day cither by senna, salts, or a black draught, aud as much brisk muscular exercise takeri as the patient can endure. The taraxacumı tca is to bc made by boiling two or three handfuls of the dandelion root, washed and cut small in a quart of water for fifteen minutes over a slow fire.
LIVER AND Parsley SAUCEWash the liver of \(n\) fowl or rabbit, taking care that it is perfectly fresh, aud boil it for five minutes in five tablespoonfuls of water: pound it in a small quantity of the liquor in which it has been boiled, and rub it through a sieve; wash about one-third the bulk of parsiey leaves, put them on to boil in is fittle boiling water, with a teaspoonful of 8alt; lay it on a linir-sleve to drain, and mlnce it very finc : mix it with the liver: put it into a quarter of a pint of melted butter, and warm it up.
LIVER SAUCE, FOR Fisir.-Boil the llver of the fish, and pound it in a mortar with a littie flour; stir it into some broth. or a portlon of the liquor In which the fislid has been boiled; season with cayenne, and a little essencc of anchovy, soy, or ketchup; a little lemon-juice may be addet, or a piece of lemon cut into dice.
LiVER, to Diffss. - See Buthock's Liver, Cal f's Ifvier, \&c.
LIVERY STABLISS.-These are places whicre horaes and vehicles are kept it the charge of the owner, either for a temporary Interval or for a jonfy term, at cerfnif charges. If a person is likely to put up his horse and vehicie regularly at a livery stable. he shouid enter into an arrungement for the: period, as a considerublo reduction wiil be made on that account. \(\Lambda\) person should. however, in the ilrst place, be careful til placing his lorge under the charge of a
person who is likely to sce tlat it is well fed and cared for. At livery stables, horses, gigs, bronghams, \&cc., are let for hire, the terms varying with the style in which the equipare is supplied, and the length of time that it is required. Many persous who are compelled to use vehicles, such as medical men, find it less troublesome and expen. sive to make an arrangement with a livery stable keeper, by which he ensures a horse, vehicle, and driver being at his door at a certain hour every morning, without his having any trouble about it.

LOACH, sometimescalled the stonc-loach, from his great liking for haunts of stony places in rivers, is a dainty little fish, although, from his comparative scarcity, not much sought after; it is more used as a

bait for pike trout, perch, and eels, than as an edible. The loach is in shape somewhat like the gudgeou, without its inclinatiou to obesity, has a mouth with barbs or wattles like a barbel, and is marked with dark brown spots. He is caught with a gentle or a picce of worm on a No. 130112 hook.

LOAY SOCIETMES.-Thesc societies are established for granting loans to borrowers on personal security, and repayable by instalments. The mode of obtaining a loan is as follows:-The intending borrower obtains a printed form from the oflice of the society, and fills it in, according to the instructions given, with all the particulars relating to himself and his proposed security. The paper is then left at the society's ollice, and in a few days the applicant receives a communication that his application is granted or refused, as the case may be. lf it be granted, he and his sccurity have to attend at the oflice on \(n\) day naincd; and after jolntly signing a promissory notc, the loan, less the amount of intercst is handed over to the borrower. Thls loan has to be repaid genernlly by weckly or monthly instalments, and at the same time a small fee is pald with the amount, to defray what are terined the expenkes of the society. In making appllcation for a lom, the socicty lnys great stress on the responsiblity and respectability of the propored security, the position of the borrower being a minor consideration; and therefore an intending borrower should excrelse cantion in the sclection of the securlty which he makes, otherwise he is likely to be refuscd, and has also to forfeit
the fee which he has paid for inquiry. The aggregate rate of iuterest which a corrower pays for the accommodation of a loan, averages from fifteen to twenty per cent. per annum; and as this is a hcavy charge, a person should reffect whether he is absolutely in need of this aid, beforc he has recourse to it, at so heavy a rate of interest. It is to be regretted that many so-called loan societies exist, which systematicaily defraud the public by retaining in nearly every case the inquiry fee, without once intending to grant the loan asked for. Therefore, betore a borrower makes application to an office, he should ascertain by inquiry, and by exercising his judgment, that the office he selects, conducts its business on just and honourable principles. In addition to these private loan societies, there are public ones, arising from an established fund, and lending money at a small rate of interest to specified classes or persons, on certain conditious. Thus thereis a society which grants loans, at three or four per cent., to householders in the parishes of Westminster, Clicrkeuwell, \&c. And there is a trust in connection with the City of London, which grants loans to necessitoas tradesmen living within the boundaries, at a very low rate of interest. Many other loan societics also exist, which cannot be specified, but the particulars respecting which may loc obtained by dint of inquiry, and by consulting the advertising columus of the leading newspapers.
LOBELIA. - This specics of flower is much admircd for its tall spikes of scarlet flowers, which continue to blow from July till the end of September, and, by skilful cultivation, assume a degree of magniticence rarely surpassed by other fluwers. Tho

sccds should lo sorm as soon after they are ripe as possible, in pans or boxes filled with rich moist soil, well watered before the sowing. The secd, when sown, must either not be covered at all, or very slightly with a sprinkling of dry peat. Tlic seed-pans whould be kept out of doors in dry mild weather, but lust be protected from frost
and heary rain by a hand-glass or trame. The yourg plants will come up in spring, and ought to be kept moist, as dry weather is very prejudicial to their growth. They trill thrive best in the open air, where only the moruing sun can shine upon them. In May, or as 80011 as they are large enougl, they may be potted off singly into small 60 -sized pots, taking care that slugs do not get at them, or tbey will devour the whole. It will tend greatly to strengthen the plants, if tbey are re-potted as frequently as tbe roots fill the pots. They minst be sheltered during winter, and re-potted in spring into tbe pots wherc they are to flower, which they will probably do inl August. thougb some may not flower fill the third year. This flower may be also propagated by cuttings taken from the stem, and potting them under a hand-glass during summer. Bushy plants are prodiced by stopping the centre stem after the last shifting, by which the side shoots become more vigorous and tull of tlower.
LOBSCOUS.- Mince, not too finely, some cold roast beef or mution. Chop the bones. and put them into a saucepan with six potatoes peeled and sliced, with a seasoning of pepper and salt; of thesc make a gravy. When the potatoes arc completely incorporated with the gravy, take out the bones, and put in the meat. Stew the whole together bcfore it is served.
LOBSTER.-This well-known shell-fish bcgins to breed iu the spring, and continues brecding during part of the summer. In some places they are caught by the liand: but thicy are geuerally taken by means of pots or traps, constructed of osier twigs, and baited with garbage; they are then attached to a cord thrown into the sea, and their statlons marked by means of buoys. Lobsters are gencrally tn thelr prime from the middle of Uctober till the beginning of Jay.
LOBSTER BUTTER.- Tound the coral part of one or two fresli hen lobsters to the smoothest possible paste; mix with it about an equal proportion of fresh flrm butter, and a moderate seasoning of mace and cayenne, with a little ealt, ir uceded. Mlix she whole thoronghly together, and set it aside in a cool larder, or place it over ice until it is sufficiently frin to form into pats. Serve it garnished with curled parsley, or with any liglit foliage which will contrast well with its brilliant colour. The coral may be rubbed through a lhe sicve belore it is put into the mortar, and will then requirebut little pounding. Another variety ol preparation is produced by iningling equal proportlons of lobster and of anchovy butter in the mortar, or one-thled of the anchovy wittis two-thirds or lobster; and to this some of the whilte llesh can be added, to give a 8 till firrther varicty.

LOBSTER COLD, DRESSED.-Bcforc a lobster lo sent to table, take off the large claws, hold each of them llrmly with the edge upwards, and, with a quick light blow from a hamnier or other couvenient implement, crack the shelI, without disfiguring the fish. Split the tail open with a very
sharp knife, and dish the lobster in the raanuer shown in tbe engraving, either with

or without a napkin under it. When the soft part ol the body is requirel to mix with the dressiug, take it out before it is served.

LOBSTER CUTLETS.-Prepare and beat to a paste about three-quarters of a pound of the flesh of a couple of line lobsters, one of which must be a hen lobster: add to it, when it is partially bcateu, an onnce and a halr of fresh butter, a saltspoontal of salt. and about two-thirds as much of mixed mace and cayenne, with a dessertsponilul of the inside coral, the whole of which should be rubbed with a wooden spoon through a hair sieve, to be in readiness for use. When all these ingredients are well blended, and beaten to the finest and smoothest paste, the mixture sloould be tested by the taste, and the seasoning heighteued if needful; but, as the preparation is very delicate, it should not be overspiced. Mould the mass into the form of small cutlets about the third oi an inch thick, insert into each a sliort piece of the smallest claws, strew the coral lightly over them, so as to give them the appcarance of beine crumbled with it; arrange them round the dish in which they are to be sent to table; place them in a very gentle oven for cight or ten minutes only. to heat them through, or warm them in a Dutch or American oven, placed at some distance from the flre, that the brilliant colour of the coral may not. bc clestroyed.
LobSter, Dietetic Properties of.Lobstcr ls csteemed a vary rich and nutritions aliment for persons with strons stomachs; but for delicate persons it is a very inappropriate food, being one of the most indigcstlble kinds of sinoll-fish. To render it legs injurious, the flesh should be bcaten to a llbrcless paste : and. to assist. lts digestion, it ls always bctfer to eat, with it some grecnmeat, as lettuce, \&cc. Lobsters should ncver be partaken or mimess they are perfectly fresli, for, when in the lcast stale, they are apt to produce the most Injurious consequences.
LOBSTER FRICASSEED. - Take the llesh from the claws and tails of two moderate sized lobstcrs, cut it hito small seollops or dice, heat it slowly quite throngh in about thrce-quarters of a phat of beclumel sance, and acrve It when it is at the point of bollhng, alter having stlrred briskly to it
a little lemon-juice, just as it is taken from the fire. Good shin of beef stock made without vegetables, and somewhat reduced by quiek boiling, if mixed with an equal proportion of eream, and thickened with arrowroot, will answer extremely well in a general way for this dish.

LOBSTER FRITTERS.-Chop very fine the meat, with the eoral part and the spawn of two large lobsters, add grated bread crumbs, and a little butter, and season with pepper and salt, and a very small quantity of ehopped sweet herbs; make this into a kind of paste with yolk of egg; and laving tormed it into pieces about two inches in length, and an ineh thick, dip them into a grood thick batter, and fry.
LOBSTER PATIIES.-Prepare the lobster as in the preceding recipe, with the addition of a few oysters, and a little white wine. Roll out a puff paste a quarter of au ineh thiek, cut it into squares, line the requisite number of patty-pans, put upon each a bit of bread the size of half a walnut; roll out another layer of paste, of the same thickness, eut it as above; wet the edge of the bottom paste, and put on the top, pare them round to the pan, and notch them at certain distances with the baek of the knife; rub them lightly with yolk of egg; bake them in a quiek oven for a quarter of an hour; in the meantime heat the lobster mixture, and when the patties are done, take a thin sliee off the top, then with a sinall knife or spoon take out the bread and the inside paste, and put in the fish.

LOBSTER PIE.-Yound the fieshofboiled lobsters, ineluding the coral part and the spawn, in a mortar, with pepper, salt, and nutmer; then mix with the pounded meat nielted butter, in the proportion of a quarter of a pound to a large lobster; add some very tinely grated bread erumbs, and a little lemon-juiee, and bake with a puff paste. As this is a very rieh dish, it is generully eaten eold. and in small quantities at a time.
LOBSTEL, POTTED.-This should be made with fine hen lobsters, when full of spawn ; boil thein thoronghly; when eold, pick out all the tlesh, minee it quiekly with a very sharp kuife, and turn it into a mortar; strew on it a sensoning of cayenue pepper, pounded mace, grated mitmeg, and salt. Mix the whole well up with butter, in the proportion of three ounces to a hurge lobster, and beat it to the consistenee of paste, press it down hard in preserving pots, pour clurifled butter over the surfinee, and eover it - with wetted bladder. Lobster may also be potted without pomingig it, and only cus Into such pieees as if prepared for satuee. minced with the spawn and soft parfs, and seasoning, und pressed together us closely as posslble. In packing it, pluce the coral and spawn in layer., so that it may have a regular and sightly appearance when cut out. If lintended for store, this latter method is the beat, but if for sandwlehes, \&e., the dircetlons first given are the most proper so follow.
LOBSTERE SALADD-Cut up the flesh of a fine lobster into pieces, not of too small a aize, together with two lettuces, washed with
the most serupulons eare, and rendered perteetly dry on a napkin : cut three hard-boiled egges into square pieces; add eight or ten sliees of beetroot, and a stem or two of mint: mix these all well together, and pour over it a dressing made as follows:-'Take half a pint of best Florenee oil, and three new-laid eggs, and beat them together: add two tablespoonfuls of mixed mustard, half a pint of melted butter, a pinch of cayenne pepper, some salt, and half a pint of vinegar. This mixture, put into bottles and tightly corked down, will keep tor months, and may be used as oecasion requires.
LOBSTER SALCE.-Choose a lobstez that is well filled with spawn; pull the flesl? to pieees with a fork, and bruise it with the spawn with the baek of a spoon; break the shell, and boil it in a little water to extract its colouring matter; strain it off; melt some butter very smoothly on it, with a little horseradish; after a few moments, take out the horseradish, mix the body of the lobster well with the butter; then add the flesh. and give it a boil, either with ketehup, or grayy, or butter.

LOBSTER SAUSAGES. - Chop finely the flesh of a large lobster, with two ouncees of butter which has been browned with two tablespoonfuls of thour; seasou with cayenue pepper, pounded maee, and salt, and heat it over the fire with sufficient stock, or plain water, to form a mass, but not too liquid; when cold, shape it like small sausages; cover with bread crumbs and yolk of egg, and fry brown.

LOBSTER. STEWED.-When the lobsters are boiled, pick the meat elean from the shells, take a pint of water, a little mace, a little whole pepper, and the shells of the lobster; let thent boil till all their goodness is extracted; strain of the liquor, and put it into a saucepun ; place on the lobster, with a pieee of butter rolled in tlour, a wineglassful of sherry and a little lemon-juiee; after havlng boiled, dish them, and serve them in their liquor.

LOBSTERS, то BoIL.-Set over the fire a suuecpan containing water salted in the proportion of a tablespoontul of salt to a quart of water; when the water boils, put the lobster in, and keep boiling briskly from half an hour to an hour, aceording to the slze of the tish; then take the lobster ont, whe all seum from it, and rub the shell with a very little oil or butfer, to give it a gloss.
LOBSTERS, to CHoose.-As a rule, it is better to buy lobsters allve. Choose those whieh are heavy and lively, and full of motion, whieh is art index of their health and freshness. Those of middle size are the best. Always reject them when the shell is enerusted, this belng an hifallible sign that they are old. The hen lobster is distinguished from the male by having a broader tail, and: less claws. When bolled, the tall of the lobster preserves its elastieity if fresh, but loses it as soon as it beeomes stale. Tlieheaviest lobsters are the best; and when they are light and watery, they are unfit for enting.

LOCIFD JAW:-7his formidable and Satal disease is only a local form of that anysterious condition of the ncrvous system, known as tetantur, and which receives ditferent names according to what part of the body is thrown into convulsion ur rigidity; When it affects the muscles of the head and face, it is denominated irismus, or locked jaw. This affection, like the reneral disease of which it is a part, is divided into that form which results from exposure to rain and sun, atmospheric changes, or what is kuown as idiopathic, or spontancous, and that the far more general condition which is excited by punctures, wounds, and accidents, generally, and called traumatic. There are certain conditions of the system when an injury received will degeneratein to a mortal evil : and others, where it is powerless to effect mischiet; but unfortunately science lias discovered no means to determine when either condition is present. Locked juw is almost always the result of accident, and the lengtli of thme that takes place between the receipt of the injury and the termination of the disease, depends on the age, constitution, and etrength of the patient, and the lieat or coldness of the weather. The ahortest case on rccord, lasted a quarter of an hour, though the time may be generally stated at from twelve hours to as many days.

The tirst symptoms are a sense of stlfiness in the back of the neck, which, gradually increasing, renders ditlicult every motion of the head, the muscles becoming rigid, with a pain at the root of the tongue, difficulty of swallowing, with tightness about the chest, and a fixed pain bchind the breast-bone, shonting out through the back; at the same time the rigidity of the muscles of the face increases, impacting the juws so closely that nothing can possibly pass them. Sometimes the disease is entirely contined to the head, at others the epasmodic action exfends over the budy, Rhowing the worst form of tetanus and hydrophobia, the patient dying in fearful sutlering. As punctures and cuts from rusty nails, broken glass, or spllnters, have frequently led in this painfin disease, all such wonnds should be immediately wasled, any irritatiner particle lodged in the flesh removed, und a warm poultice laid over the part is a precationary measure; and if in the foot. strict rest enjoined. As the trcatment oi lock-jaw is so precisely analogous to that ot \({ }^{\circ}\) tetanus, the most available means of cure will be given under the one head of Terpainis.
I.OCiRS. -The amount of accurlity which locks are capatile of affurdink to property, shonld inducc persons to exercise care in their selection. A lock whleh can be easily picked, is in fact less recure than having no lock at all, since persons are upt to place reliance on the defective implement, and to imaginc they are being protected nll the time they ure belng robbed. Fior doors, cupboards, and cuery kind of domestle receptacle, the patent locks of both Clinbls and Hobles are lield in hinh estimation. For safe lucks. that shown ha the engraving. and rocently invented, is proved to be of
great eflicacy. This lock is situate at the back, as shown in figs. 1 and 2 . The bolts

Fig. 1.

shooting upwardsand downwards, are hinged at their ends to levers, which work inside the top and bottom casing of the safe. These levers have hooks at their front ends, and when the bolts are sliot by the key, these levers rock, and their looks fasten into

Fig. 2.

the edger of the door, or into eyes inside the door. Unlocking the door relieves it from these hooks, ninf it is then free to "prens. The key of this lock is made on a new princlple; that is to say, the lamdle and the wirds form (as seen in the chgraving) two distlnet porthons, and may be screwed on and off as regnired, and the portion absolutely applying to the lock, befing comprised within a suali compass, may be casily carried about In the pocket. The handle lian a button on Its end, to prevent it being drawn out of the keyliole firther than to nttach the key, so thit It cannot be mislaid, and is always rendy at hand; while, byita belncr so left in, access to the lock is madic still more
difficult. All locks are apt to get out of order at times, and espccially when they are not treated with care. Owiug to dust and other causes, thcy will sometimes not work easily; a little sweet oil should then be applied to them with a feather, and the key turned gently backwards and forwards several times; but it this will not amend the defect, the lock should be taken off, and thoroughly cleaned and oiled. When locks do not act fireely, they should never be forcibly acted upon, as this generally injures the lock and breaks the key; the better way is to humour them, and try to move them by gentle menns, and if this does not succeed, a locksmith should be consulted.
LODGERS AND LODGINGS. - Before lodginge are taken, it is essential to know that the rent and taxes of the house are paid; for the goods ot a lodger are liable to distress for arrears at any time while on the premises. If lodgings are taken for a certain and specified timne, no notice to quit is necessary. If the lodger, however, continues after the expiration of the term, he becomes a regular lodger, unless there is an agree ment to the contrary. If he owes rent, the housekeeper can detain his goods whilst on the premises, or distrain, as a landlord may distrain the goods of a tenant. No distinction exists between lodgers and other tenants as to the payment of their rent, or the turning them out of possession; they are also similarly circumstanced, with regard to distress for rent, as householders. The rent of weekly tenunts should be paid weekly, for if it is once allowed to run a quarter, the tenant cannot be forced to quit without a quarter's notice. Lodgings by the year should only be taken from a person who is cither proprietor of the honse, or holds possession for an unexpired term of years. Furnished Lodgings are usually let by the week. on payment of a fixed sum, part of which is considered as rent for the apartment, and part for the use of the furniture. In some instances an agrcement is made for so much jer week rent, and so much for the use of the furniture, and to place all monies received to the accomt of the furniture, until that part of the demand shall be satisfied ; for the landlord cannot distrain for the use of his firniture. l'ersons reatiner furnished apartments frequently absent themselves, without apprising the housckeeper, perhaps with the rent in arrear. If there is probable reason to bclieve that the bolqer be'lett, on the second week of such abscuce the houselander may send for a police constable, and, in his presence, enter the lodger's apmertments, and take out the property of the latter, nud recure it until application is nade for it. Jhe may then enter upon the possession of the apartment; and it, after fonteen day's' notlee given by advertisement in the London ficaette, the lodgerdoes not pay the arrears of rent, the honselolder may sell the property to ratisfy his clain, reserving any surplus money, and such coods as it may not be necessary to sell, and nust keep them ready for delivery to the lorger when he shanlf demand them. if a person makes a verbal agreencent to
take lodyings at a future day, and declines to fulfil his agreement, the housekeeper has no remedy; but if he pay a deposit, he partly executes an agreement, and the housekeeper has a remedy against lim for not occupying the lodgings according to agreement. If a laudlord enter and use apartments while lis tcnant is in legal possessiou, without his consent, he forleits his right to recover rent. If a lodger quits apartments without notice, the landlora can still recover his rent by actiou, although he has put a bill in the window to let them. Removing goods from finuished lodgings, with inteut to stenl, is a lelony; unlawfully pledging is a misdemeanour. When the lodger has removed, and there are no goods whereon to make a levy, the rent beomes a debt, and can only be recovered in the County Court of the district. For agreement of tenancy and notice to quit, see Landlold and Tenant.

I,OGWOOD.-A medicinal agent used as an astringent. To obtaiu the decoction, boil an ounce and a half of bruised logwood in two piuts of water until it is reduced to onc pint: then add a drachm of bruised cassia, aud straiu. Dose, from one to two ounces.
Loo:-A game at cards which is subdivided into limited and unlimited loo. It. is played two ways, both with tive and threecards, though h11ost commonly with tive. dealt, from a whole pack, either first three and then two, or by one at a timc. Several persons may play together, but the greatest number can be admitted when the game is played with three cards only, Afier fire cards have been dealt to each player, another is turned up for trump. In general, the knave of clubs, or sometimes the knaveof the trump snit, as agrced upon, is the highest card, and is styled "pan ;" the ace of trumps is next in value, and the rest in succession as at whist. Each player has the liberty of changing from the pack all or any of the five cards dealt him; or of throwing up his havd in order to escape being. loocd. Those who play their cards, either with or withont changing, and do not gain a trick, are looed: as is likewise the case with all who have stood the game, wheu a dhuslı or flushes occur; and each, excepting any player holding "pam" of an inferior fllnsh, is required to depusit. a stake, to be given to the person who sweens the board, or to be divided among the wimmers at the ensuing deal, according to the tricks which may then be made. For instance, if ciery one at dealing, stakes half-a-crown, the tricks are entitled to sixpence each, aud -whoever is looed must put down half-acrown, exclusive of the deal; cometimes it is settled that each person looed shall pay is sum equal to that which happens to be on the table at the time. Five cards of a suit, or four with "pam" compose a flush which sweeps the board, and rields only to a superior flush, or the elder hand. When loo is plaged with three cards, they are dealt hy one at a time; pam is omitted, and the carls are not exchauged, nor permitteci to be thrown up.

LOORING-GLAsSES, To CLEAK- Wash thoroughly a piece of solt sponge and remove all gritty particles from it, dip it slightly into water, squeeze it out again, and then dip it into some spirits of wine; rub it over the glass, dust it with some powder blue or whiting, sifted through muslin ; remove it lightly and quiekly with a cloth; then rub it well with a clean cloth, and finish with a silk handkerchief. It the glass be a large one, clean one half at a time, otherwise the spirit of wine will dry before it can be removed. If the frames are gilt, the greatest care must be taken to prevent the spirit of wine from touching them. To cleun such frames, rub them with a little dry cotton wool ; this will remove all dust and dirt without injury to the gilding. If the franies are varnished, they may be rubbed with the spirit ol wine, which will take out all spots, and give the varnish a superior polish.
LOTIOAS-Applications principally composed of water, used either to the skin or to the mucous surfaces, as the inside of the mollth, or of the nostrils. The variety of lotions, from plain water, upwards, is very great. Lotions may be classed as cooling, stimulating. astringent, soothing, and sedative. Of the first, water is an example, either alone, combined with spirit, from half an ounce to an ounce to the half-pint, or combined with vinegar. Water with onethird or one-half spirit of wine, applied to the skin by means of lint, which is covered to prevent evaporation, is a good example of a stimulating lotion. Very cold water, the lotion of sulphate of zinc, or of white vitriol, in the proportion of from one to ten grains to the ounce of water, form an astringent; the various preparations of opium. decoction ol poppies, decoction of sernlock, \&ee, are soothing, lotions; the prussie acill lotion a sedative one.

LOVA(FE-Cordial. Take of the fresh roots ol lovage, valcrian, celory, and sweet fennel, each one ounce; essential oil of caraway and savin, eacli two drachms; epirit ol wine, one glll; proof spirit, three fallons; loaf-sugar, three pounds. Steep the roots and seeds in the spirlt for lourteen days; then dissolve the oils in the splrit of wine, and add them to the unsweetened cordial drawn off from the other ingredients.
Dissolve the Dissolve the sugar in the water for making up, and fine, il necessary, with alum.

LoVING-CUL:-A beverage made as fol-lows:- Toast some bread, and place it in a large cup or bowl, whlch will hold two quarts; grate nutmery over it, and pour on a quart of ale, and two-thirds of a lofttle of sherry; sweeten lhis to taste, and immediately belore serving add a bottle ol soda water.

Lothinishi-A hard componnd of sumar and gum, which coutaine either slmple flavouring or some inedieinul asent. - See Mitack Culrant, Ipfeacuanha, Jemprikmint. Re

LUCHFER MATCIHES, Cautions meSPECTING. - The number of accidents which have oceurred from luciler matches, and the have oceurred fron luciler matches, and the
ease whith whlela both life aud property may
be destroyed by these dangerous, though usefin articlea, onght to induce persons to hue thern with caution and to guard them with care. A great many of the disasters which have been recorded as resulting from lacifer matehes, lave arisen through the boxes in which they are kept having been carelessly lelt about, within the reach of children, or even animals, as cats, rats, and mice. To prevent this, it is always better to keep, them in a tin box, which should be fistened hig! up) against the wall. When children are detectel iu the act ol playing with lucifer matehes, a sport of which they are extremely lond, they should have pointed out to them, in a clear manner, the dangers Whiels are likely to ensue, and the acoudents which have occurred to other phildren through playing with heiler nratehes; and they should be cautioned, on pain of severe punishment, never to meddle with them again. Adults are also extremely careless with incifer matches: sometimes, when the matches will not light readily, they throw them down one alter another, and these are afterwards ignited by the friction of the foot, or any other opposing body, and smouldering perhaps for a time, eventually set light to the carpet and surrouuding furniture. Carrying matches about the person is obviously attended with the greatest danger, and should never be atteinpted, on lighting lucifer matches, the action of the hand shonld be a brisk movement from the body, not towards it, for by the disregard of this simple act many accidents have occurred.

LUGGAGE, PACRTNG AND CARE OF,Luggage should always be packed systematieally and with order, as it will thus be found far more convenient to persons when travelling. Where there is ouly one packare, as a trunk or portmanteau, the heaviest and most substantial articles should be placed at the bottom, and the most tender and fragile at the top. When it is not quite full, some stray articles should be placed to render it so, and to prevent the contents from shaking about. All miaterinls that are likely to soil or stain the artieles with which they come in contact, such as ink, wine, oil, see., ahonld be etrefully corked, and placed in vessels not hable to break. and to protect them the more surely, they should be rolled in some suel artiele as an underwalsteont, and placed in a corner where they will ride seeurely. When there are more packages than onc. the artleles should be approprlately placed in their receptacles, accorching to the order in which floy are likely to be wanted; so that one package need only be opened insfead ot three or four. In all eases, it will be lomal convenient and conducive to comfort, to pack such artleles as are likely to be required for immediate use, into one portmantean or bag, such at the night-dress. slippers, brushes, combs, sce., for lyy this means persons when arrlving faternerl at the end of their journey, have those artieles neccasary to their comfort ready at hand. without being contpelled to search ome box after another, and perhaps without lholing
what is wanted after all. When going on a journey, trunks, boxes, \&c., should be securely corded ; and portmanteaus and hags loeked; the name and destination ol the owner should also be promiuently plaeed on each package, so as to prevent their being mis-sent or earried away by mistake. The owner of luggage, previous to starting on a journey, should see that it is deposited in a place of safety and protection; and having moted the place well, he should hasten there when he arrives at his journey's end, and superintend its removal: he sloould also prevent its being touehed by irresponsible persons-railway or tieket porters. and licensed drivers of vehieles being the most reliable. When persons are paeking up their liggage, they sloould avoid encumbering themselves with artieles whiels they are not likely to want, or onitting to take such things as will iu all probability be required; either of these inconvenienees may be avoided by a little timely thought. When the eordage, canvas, \&e., used for luggage is removed, it should not be thrown away, as though it were not likely to be required again, but earefully placed aside, 80 that it may be rearly to the hand whenever it is again wanted.-See Box, Pontmanteau, Truni, \&c.

LUMBAGO.-A painful affeetion of the museles of the loins and small of the back: a rheumatism, or sub-aeute inflamnation of the maseular fibres of the part. Lumbaco, like other forms of rheumatism, is induced by exposnre to eold, moisture. or wet, from over-heating the body, and while in a state of perspiratinn, being exposed to dranglits or eold air. When of long standing. it is not unusual for the kidneys to sympathise with the external inflammation, and complieate the disease.
The symptoms of lumbagn are too well known to require reenpitulation: and as respeets the treatment, the hot bath. either the eomplete or hip, is in all eases the tlrst and most important means to ndopt, being linllowed up, by a viporons rubblng in of the tollowing embrocation twiee a day, and the exhibition of thirty drops of the spirits of turpentine in a little gin, with a small quasttity of water, upongolng to bed. Thke of

> Camplorated oil Oilot anber and turpen- 2 ounees, tine, ol eaeh Spirits of hartshorn : 1 omee,

Ilix, and me as m embroeation.
Where the pain is exeessive, mod the rest is diaturbect, en ralns of Dover's powder whond be taken ut bed time in a little grael, and a bothle ol hot water placed under the hollow of the buck. When the enenteness ol the disense is subdued it as advisuble to wear a warm plaster on the lohs for some short fine alterwnris. to keep up the heat, and guard against cold and a relapse.
J.UNAL CAUSTIC.-This is effiencions in destraying warts, prond flesh, mind unhealthy rdges of uleers. It is also a remedy in erysiprlas, when applied in solution, in the proportlon ol one "Irachum of the salt to anl ounce of water, this to be brished
all over the inflamed part, and for an inel beyond it. The skin thus treated hecomes blackened, but soon peels off, and leavez a new skin in its place. Bed sores, pencilled over with a solution of the same strength, will soon dlsappear when thus treated.
LUNCHEON. - The mid-day repast knows under this name, may be eerved in two ways. One method is to plaee all the things wanted on a butler's tray furnisherd with let-down sides, so that when plaeed on the table it will answer the purpuse ay well as though the tableeloth were laid. The other plan is to lay the tab!ecloth in the same manner that it is spread for dinner. with the piekle-stand and cructs opposite each other, and water jug and tumblers, and, it in season, a vase fillec? with flowers in the eentre of the table. The sides of the table are oceupied by the requisites for each guest. namely, two plates, large and small forks and knives, and a dessertspoon, "a folded napkin, with the bread placed beneath, upon the plate of each guest. If Frenelı or light wines be served, they may remain in the original bottles, and may be placed in ornamental wine vases, between the top and bottom dishes and the vase of flowers, with the corks drawn, and lonsely replaced. The dishes usnally served for luncheons are the remains of eold meat, neatly trimmed and garnished : cold game. hashed or plain : eurries ; minced ments: cold meat and fruit pies; eutlets, plainly cooked; chops; steaks; eggs; omelettes. \&.e. Ale and porter are generally served. and occasionally sherry, Marsala, port, or home-made wines nre introduced, with biseuits and ripe fruit. As lunelieon is a meal served about the thme that friends and aequaintanees usually drop in, a good housewite will always have sonething in the house ready to convert into a luneheon to meet exigencies, and, in most eases, the remains of the previons dny's dimner will afford an ample supply for this purpose.

LUNCHEON CATESS.-Thke a pound of floúr, two draelums of muriatie acid, fwo drachme ol earbonate ol sodu, three ounces of sugar. three ounces of butter, and : quarter oi a pound of eurrants; mix these in a piut of hilk, till they attain the propel. consistence, and bake in a hot oven lor ms hour.
 curbonate of sudn, 2 druchms ; sugar, 3ozs. ; butter, 30zs. ; eurrants. \(\frac{1}{3} 1 \mathrm{~b}\). ; milk. 1 pint.

LUNGS, AFFECTIONS OF.-The diseases or forms of dlacmse to whieh the lungs are linble are remarkably mmerous, ws they sympathise whth the disellse of every other organ: with all the afleetions of the skin; besides complaints proper to themselves; and may be either acutely or elironically intaned. enlarged, congested, thberenlated, or wasted by suppurution. Many of these forms haye already, or will be yet, treated nuder their speeial heads. as consmmption, phathisis, eatarrh, bronelitis, some of whieh, though not strietly appertnining to the lungs, areso intimately connected with their
functions and the rhole respiratory system as to be inseparable from those organs.

Acute inflammation ot the hugs, or pnenmonia. is marked by all the inflammatory and febrile symptoms developed in an aggravated degree, attended with great paln, diffi. culty of breathing, cough. dry skin, and thirst, with a full, strong, hard pulse, that after a time sinks to a wiry thutter.

The treatment is much the same as for otber intlaumatory dlseases, bleeding, antimony, and onium being the chief and almost only remedies. But as the lungs perform one of the most, if not the most important part in the great system of life, it should be observed that whatever depleting measures are adopted, the chief force ot them inust be employed in the first stage; and should the inflammatory aetion continue, relief must be obtained by indirect evacuants, as purgatives, diaphoretics, and counter-irritants. -See Pnfumonia.
IUUPINE. - This family of plants is generally divided into annuals, peremnials, and frame evergeen shrubs; but they also

produce seed so freely that it is easiest to propazate them by that means; only the evergreens, insteall of being sown lis the: open ground, should have the asshatanes of a gentle hothed, to rear them betore plantlug out. The white lupine was cultivated by the Romans as a legume, and ls still oecaslonally grown in Italy and Franee. The seeds were formerly, and are sometimes now used as food; but more generally, the whole plant is mown and given as herbage to eattle, und sometimes the eropis ploughed down as manure.
IUR(JII ERL - A dor of a eross-breel betwent the greylonnd and harrier, and reerossed with the terrier. Ifls limbs are strong; his head less sharp than that of a greyhound; his ears are short, creet, and
half pricked : and his hair coarse and wiry. His prineipal forte lies iur killing rabbits, as

he has a fine seent. and runs his game without giving tougu:.

\section*{II.}

MACAROONS, Amond. - Blanch and rlry a pound of sweet almonds; pound thein to a smooth paste, with a little white of egre, then whisk to a firm solid froth the whites of seven eggs; mix with them a pound and a half of the finest sugar; add these ingredients by degrees to the almonds, whisk the whole well up together, and drop the mixture upon water paper; bake the eakes in a moderate oven to a very pale brown.
p \({ }^{3}\). Almonds, 1lb. ; sugar, 1łlb. ; eggs, 7 whites.
macaroons, Cocoanut. - hasp a freah cocoanut, spread it on a dish or tin, and let it dry gradually for a eouple of days: add to it donble its weigit ot fine sifted sugar, and the whites of eight eggs, beaten to a solid froth, to the pound. Roll the mixture into small balls, place them on a buttered tin, and bake them in a very gentle oven for about twenty minutes. Move them from the tin while they are warm. and store them in a very dry eanister as soon as they are cold.
rat Coeonnut, tlb.; sugar, ilb.; erggs, 8 whites.

MACAROONS, ORANGF Flowfr. Ihave ready two pounds of very dry white sifted sugar. Welgh two ounces of the petals of freshly gathered oranye blossonus after they have been fresh gathered from the stems; cut them very small with a pair of selssors into the sugar: add the whites of seven erggs ; whisk the whole well together until it attains a suowy whiteneas; then drop the misture on to paper withont delay, and plaee the eakes in a very eool ovelı.
riff Sugar, 2lbs. ; orange blossonıs, \(20 z s\). egger, 7 whites.

MACASSAR OIL.-The preparation for the wilet thus named is compounded in rarious ways; the following is one of the most agreeable torms :-Oil of behn, one pint: cucoanut oil, half a pint ; essence of bergamot, a quarter of an ounce; esscnce of musk, a quarter of an ounce; attar of roses. sir drops. Intinse these ingredients in a bottle near the fire for two or threc hours; then set the bottle by for a week. shaking the contents firequently; the oil will then be fit for use.

MACAW. - A bird of the parrot tribe, valued for its distinet and fuent articulation, and for the intelligenee which it dis-

plays towards those to whom it is accustomed. It is, however, rery capricious in temper, aud when it forms dislikes, often evinces much malice. The red and blue macaw is a remarkably beautiful species. Another. invourite variety is the blne and orange macaw, which is somewhat less in size thinn the preceding. This species does not larn to talk so readily as ofleers, but is a better innitater of sounds, bleating like a shecp, mewing like a cat, and barking like a dog with admirable corrcctncss and fircility.
MACCARONI BOIJND. - Drop the maccaroni liglitly and by degrces into a large pan of fast boiling water, into which :2 lirtle salt and as piece of butier, the size of in walnut, have been previonsly thrown. In about thrce-quarters of an hour it will be sufficiently fender. Pour it into a large enllender, and drain the water well from it. The pipe maccaroni should be sulfered to remain entire, and served in that form. The ribbon macearoni is more quickly boiled than the nipe macenroni. Drop it gradually into plenty of hoiliner water, and turn il over occasionally, that it may be equally donc. Drain it thoronghly when it is perfectly tender, ind serve it quickly, either quite plan, or with a compote of fruit.

MACCARONI PUDI)IN(x. - Mix a quarter of a pommd of maccaroni with a pint of good milk, and, when quite tender, sweeten with brown shror, and add a lit.tle more milk, and three eggs well beaten. Bake in a buttered dish ha antel oren for thrce-quarters of nu hour.
 to swecten; eggs, 3.

MACCAROAT SOUl'.-Take four onions, two carmots, and one turnip: cut them into slices with an ounce of butter, an ounce of allspice, and a tew sweet herbs; fry thesc ingredients together in a stcwpan until they arc of a delicate brown; then boil them in four quarts of stoek for half an hour: have ready a pound of dry tlour, and mix it with cold water, together with two spoonfins of salt, aud one of pepper; strain it tholigh a sieve, and let it boil for firc mmutes: have ready half a pound of maccaroni ; put it to the stock, aud servc.
 butter, loz. ; sweet herbs, a few; allspice, loz. ; stock, 4 quarts; Hour, 1lb. ; water, sufficient; salt, 2 teaspoonfuls; pepper, 1 teasponnful; maccaroni, \(\frac{1}{2} 1 \mathrm{~b}\).
MACCALONI, SWEET. - Drop rently into a piut and a halt of new milk, when it is boiling fast, four ounces ot pipe maccaroni; add a few grains of salt, and about a dozen thiu strips oflcmon or orangerind. Simmer the maccaroni by a gentle fire until it is tolerably tender, then add from two to three ounces of surrar broken small: boil the maccaroni till the pipes are soft, aud swollon to their tull size; drain and arrange it in a hot dish; stir the milk quickly to the yolks of three eggs well beaten; agitate them briskly over the fire mutil they thicken, pour them over the maccaroni, and serve it imincdiately.
feतु Milk, \(1 \frac{1}{2}\) pint; pipe maccaroni, 407 s . strips of lemon-rind, 12 ; sugar, 2 to \(30 z \mathrm{~s}\). ; cggs, 3 yolks.

IlACE.-The second coat of fhe nuimeg. It is highly aromatic, but distasteful if employed in excess; many persons dislike the tlavour of it altogcther, therefore it should never be used wheu cooking tor mixed partics. As a stomachic, it resembles nutmeg in its effects. The essence of mace may be made in the same way as the essence of clove.
MACRERATION. - A process frequenily required to be performed in compounding medicines, and in culinary operations. It is performed by simply immersing the Enbstance which is to be acted npon in cold water or spirjts tor a certan time.

MACKIFREL.-This well-known fish is one of the most beaufiful as regatds the

brilliancy of its colours, and at the same the one of the most nseful to man as an article of food. The usual length of the
mackeret is about fourteen inches, or varying from twelve to sixteen. It is a voracions teeder, and its growth is rapid; but it is not the largest kind that are accounted the best for the table. Those taken in May and Jene are considered superior in flavour to such as are caught either in the spring or autumn. There are various modes of fishing for mackerel; but the way in which the greatest numbers are taken, is by draftnets.
BACKEREL BAKED.-Open the fish only just sufficient to admit of their being emptied and perfectly clenned. Wash and wipe them dry, then fold them in a solt cloth, and let them remain in it arrlile. Replace the roes, and put the filh into a baking-dish of suitable size, with a tablespoontul of wine, a few drops of cliili yinegar, a little salt and cayenne, and about half an ounce of butter. well blended with a saltspoonful of flour for each fisll. They must be turned rouncl with the heads and tails towards each other, that they may lie compactly in the disii, and the backs slould be placed downwards, that the sauce may surround the thiekest part of the liesl. Jay two buttered papers over the fish, and press them down upon them; set the dishinto a gentie oven for twenty minutes, take off the papers, and send the fislh to table in their sance.
MACIEREL BOILED. - Wash and cleanse the fish thoronghly, put them into cold water, with a handful of salt in it; let them simmer rather than boil \(; \cdot a\) small mackerel will be sufficiently done in about a quarter of an hour ; and the surest indication that they are done is by the eye starting, and the tail splitting. After this, remove then immediately from the water; for they are so delicate, that the lieat of the water will break them. In general, the mackerel is boiled too mucl, and the roc too iittle. The best way is to nake a slit opposite the middlie of the eroe: this will allow the water to have access, so that the roe will be done as soon as the fish. For sauce. see Fenyer, salice. Gooseberry salece, and l'ansley and luutrer.
MACKEREL BROILED. - Cloanse a fine large mackercl, wipe it on a dry cloth, and cut a lons slit down the back; lay it ou a clean gridiron, over a clear slow firc: loosen it gently should it stick, which it will do unlegs nften moved; wlien one side is done, turn it on the other; and when loth sides are fil inished, turn the back to the fire: about half an hour will broil it well. Fur sauce, mix well torether a little fine mincerl feunel or parsley, seaqoned with pepper and salt, and :a bit of fresh butter, and when thee mackercl are rcady for table, put some of this Into the filill.
MACKEiLEL FRIED. - After washiner and cleansing the fish thoronglily, cut off the heads and tails, spllt the lodiles quite opculati remove thie back-bones; wipe the mackerel very dry, dust tine salt and pepper over the-111; flour them well; fry them a tinc brown inh hoiling larid, drain them thoronglily, and serve with the following sauce:- Disisolve in a small saucepan an ounce and a
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half of butter smoothly mixed with a teaspoonful of flour, aud a little salt and Cayenne; shake these over a gentle fire until they are lightly coloured, then add by slow degrees half a pint of good broth or gravy, and the juice of a large lemon ; boil the sauce for two or three minutes, and serve it very hot.
MACKEREL MARINADED. - Clears the fish thoroughly and eut off the heads, rub plenty of pepper, salt, and allspice into the inside; place thentin in layers in a bakingdislh, with bay leaves between the layers. anly add three parts rineqar and one of water, sufficient to fill the dish: add a little whole pepper, and a blade or two of mace. 13ake slowly for about five hours. When cold. remove the fish and marinade into annther dish, taking care not to bruise or break them.
MACKEREL PRESERVED. - Select fine fish, cleanse them thoroughly, and lightly fry them in oil; divide the fish. remove the bones, heads, and skins, and rub the flesh well over witit the following scasoniug :-for cevery dozen fish, take three fablespoontinls of salt, an ounce and a lialf of black pepper, half a dozen cloves, a blade or two oi mace, and a nu1tmeg grated ; mix these ingredients well togetlier, and cover the surface of the fish well with the seasoning; then place the tish in layers paeked into a stone jar (not plazed). cover ihe whole with vinegar; and if the lish is to be proserved for any lenoth of tine, pour salad oil or melted suluet over the top. In this way the fislo will heep for montlis.
MaCKEREL SOUSEID. - Tash and cleanse the mackerel well. and remove the roes: boil the fish in salt and water: take them out when done enoughl. and lay them in a deep dish: pour away lalf the liquor they were boiled in, and add to the rest of the liquor as mucla vinegar as will cover them, together wisth two of three bay leaves. They sloulal be tivo or three days before they are eaten.
MACKELEL STEWED. - Work very sinoothly together a dessertaploonful of flour with two ounces of bilter, putt theni into a stewnn, and stir them round over the fire until the butter is dissonved ; add a quarter of a feaspoonful of mace, hall a teasponnful of salt, and al liftle cayenne: poir in by slow degrees three glasecs of claret; and when the same boils, lay in a couple of fine mackerel well oleminsed and wiped dry; stew them very gently for fifteen or twenty inintes, and turn then when half done: lift theme out. dish1 flem carefully, stir at teaspornful of made muatard to the sauce, give it a boil, and puur it over the nish.
MiACKIEREL, to CABVF. -- Mapkerel aliould be serven in pieers culf through tho side, when they are haree If smull, they may be ilvided throusis the baek-bone and gerved hu halves. The elloulder part is constclered the brest.
MACKBLBEL, To (rmonsr. - This flsh loges lif as soun a.st leavive the sen, and the frasher it is lile beetar. The flrmisess of tho fleslh, the clearness of the ef ex, and the bril-
liancy of its colour, are the criteria of fresh mackerel. Mackerel are in their highest perfection early in the season, when they have the least roe; when they are fullest of roe they are valuable for the roe only, the flesh having scarcely any flavour. Aiter they lose their roes they are not worth catchling, the roe, which was all that was good of them, being gone. There is also an afterseason, when a few large fine mackerel are taken, about the month of October; these fish having had time to fatten and recover their health, are full of high flavour, and their flesh is firm and juicy; they are commonly called silver mackerel, from their beautiful colour and appearance.
MADDER. - This plant has a perennial root and an annual stalk. The solls best

suited to the cultivation of madder are deep, fertile, sandy lonms, not retentive of moisture, and having a considerable portion of vegetable matter in their composition. The preparation of the soil may either consist in trench ploughinga, lengthwise and across, with pronged stirrings, so as to bring it to a fille tilth; or, what will often be found preferable, by one trenching two feet deep by manual labour. The sets or plants are best obtained from rumuers, or surfice roots of the old phnts. These heing taken up, are to be cut into lengths of from six to twelve inches, a coording to the searci!! or atumdance of rumers. Sets may also be procured by sowing the seeds in athe light carth a year before they are wanted, and then transplanthg them; or sets of an lach may be phanted one year in a grarden, and then removed to the field plantation. The season of plantiner ls commonly May or June, and the mamer is generally in rows nine or ten asunder, und five or six inches apart in the rows. The after-culture consists in hoeing and weeding, with stirring ly pronged hoes, either of the harse or hand kind. The crop is taken at the end
of the third utumn atter planting, and generally in the month of October. Drying the roots is the next process, and, in very fine scasons, may be sometimes effected on the soil, by simply spreading the plants as they are taken up; but in most seasons they require to be dried on a kiln, like that used for malt and hops. They are dried till they become brittle, and then packed up in bags for sale to the dyer. In judging of the qualities of the madder root, the best is that which, on being broken in two, has a briylit red or purple appearance, without any yellow cast being exhibited. The use of madderroots is chieffy in dyeing and calico-printing. The haulm which accumulates on the sur: face of the field, in the course of three years, may be carted to the farm-yard and fermented along with the horse-litter. Madderseed in abundance may be collected from the plants in the September of the second aud third years.
MADEIKA CAKE. - Whisk four eggs nntil they are as light as possible, then, continuing still to whisk them, throw in by slow degrees the following ingredients, in the order named:-six ounces of sifted sugar, six ounces of flour dried and sifted, four ounces of butter slightly dissolved, but not heated: the rind of a fresh lemou; and the third of a teaspoonful of curbonate of soda, beat well in just before the cake is moulded; bake it for an hour in a noderate oven. Ii making this cake, be particular that each portion of the butter is beaten into the inixture until no appearance of it remains, before the uext is added.
[595 Eggs, 4; sugar, 6ozs, flour, 60zs.: butter, 40zs. ; lemon, 1 riud ; carbonate of soda, \(\frac{1}{3}\) teaspoonful.
MADELRA CIDLR. - Take new cider from the press, mix it with honey till it will tloat an egg; boil it gently for a quarter of an hour, but not in an iron saucepun; take off the scum as it rises, let the liquor cool. then barrel it, without illing the vessel quite full; bottle it of in March. In six weeks alter it will be fit for use, and strong as Madeira.
MADNESS.-Disease of the brain evenfuating iu loss of reason, assumes many shapes, and has many forms and conditions: though the term madness with some degree of reason is applied to all, abstractedly considered, and relatively understood, 110 phrase cun be more faulty and oljectionable. Insanity, idiocy, cretinism, imbecility, dementia, and melancholia, or melaneholy madness, arc some, though by no means all, the forms of mental aberration that come muder this very comprehensive term. Fach of these forms of madness, or loss of julgment and inagimation, has a disthetive character of its own, und has either beent exclted by some other disease; some grent commotion of the system, caused by violent excitement of the passions; by direet injury to the head; exposirc, uncovered, to the intluenct the smmer sun, causing a sun stroke if, some diseased condition of the braln, induced by some speeifle affection of that organ; or an hereditary cause, the consequence of a redundancy or diminution
in some of the lobes of the brain, in which cuse, the disease being born with the patient, there can be no hope of cure or improvement.

Insunity, or that madness which - ol a temporary character, produced and kept alive by an active disease elsewhere in the body than the brain itself, though that orean occasionally is the primary cause-is a symptomatic form ot madness subsiding, in geueral, when the disease that provoked it is cured.-See Insanity.

Idiocy, being that hopeless state of fatuity, the consequence, as has been said, of a defective development of the brain, and born with the patieut, it has been thought unnecessary to reter to it in a more particular manuer, the great variety of such cuses only filling the mind with painful images.

Cretinism is a special viriety of idiocy, indicated by a large head, square visage, wide mouth, thick ears, and goitres; in fact, it is the idiocy peculiar to that loriu of scrofula wlose most marked feature is the goitre, attacking whole tribes of people in ditferent parts of the world, and who, in addition to a fatuity of mind and an enlarged neck, are noted by a dwarfish stature, seldon cxcecding four feet.

Melancholia is that variety of madness depending on some chronic atate of disease, whose chief attributes are, a sad and desponding state of mind; a settled melancholy, that only gees despair and sorrow in every purpose of life; and thougll the imagination may only pursue one line of reasonindr, the patient contemplates it as devoid of every ray of hope, and eagerly seeks to terminatc his existence betorc the event he broorls upon can overtake lim. To such persons all uureasonable dread of poverty is the most frequent form in which the madness shows iteelf, and from the apprehension of which no reliel offers itself to the patient but suicide Melancholy madness most frequcntly results from a clironic state of insauity, or, in other words, insanity, if long standing, is in certain constitutions liable to degenerate into melancholia. 'Ine treatment of this disease is almost entircly of a moral character, and must consist in frequent charire of scene and society, exercisc, aud lively conversation, any temporary oppresHion of the head being relieved by a few leeches, and an occasional aperient; at the eame time, without seeming to do so, maintaininer an unceasher watch over the paslent, and while apparently reposing confidence in Jis honour, never relaxing the vigilance of supervinion.

Hypochondriasis, or vapours, as it is sometimes called, rery often assumes a epeches of aberration closely resembling melancholy marlness; and like the many varieties of what is called monomaniu, or madness on vile Aubject, dillicult to determine whether jrlmarily depending on a diacased state of the brain, or of the digentive organs. The treatment in all pucli cases must contorm as near as can be tracel to the exciting canpe, thoush inall anch casca, medicine Is gencrally much lews necesaary than moral suaslon, and the promotion of a healther actlun of mind
and body, by clange of air and invigornting exercise, especially such as rowing, swimming, fencing, clinubing hills, horse-ridin:, and quick walking.

Therc only remains one other form of madness to be cousidered, mania, properly so called, or raving inadness; but as this is a subject 80 distinct from all the other forms: of temporary aberration ; is induced by 80 many and contrary causes: and demands a coursc ol treatment so distinct, that it would be unnecessary to do more than give the general symptoms, and indicate the broad principles on which the treatment is based; all patients so affected, both for their own comfort and to further the cliance of their recovery, are treated in establishments specially adapted tor the purpose. Therc are many cases of contirmed madncss, where the patient is neither raviug nor furious, but in which more or less of the same symptoms are common to that condition: these are. delirium without fever, flushed lace, and wild expression of countenance, sharp pains in the llead, ringing in the ears, rolling and flashing eyes, grinding of the teeth, loul roarings, and violcnt muscular exertions. rooted antjpathies to objects and places formerly beloved or attached to, insensibility or indillerence to leat and cold, hunger, thirst, or watching, and attended througlout. by a quick, full, and hard pulsc. A remark. able peculiarity with all maniacs is, that periodically, or once a month, or at the lull of the moon, all the symptons are exaggerated, and occasionally a perfect re. mission of the symptoms, the patieut enjoying lucid intervals ; from this periodicity they are called lunatics. The treatment consists in carrying out the three following objects, each indication, us it is called, requiring a distinct treatment: first, to gain a perlect commaud over the muniac; secondly, to divert his mind from the existing traill of thought; and thirdly, to diminish the preternatural action of the brain.

MAG1C LAN゙MERN. - The object of this ingenious instrument is to represent, in a dark room, oll a white wall or cloth, a succession of enlarged tigures of remarkable,

natural, orgrotesquedjects. Themeelmuian of the magic lantern is ilhatrated in the accompanying encraving. it. consists of a tin box, whth a funnel on the top, repres-
sented by \(e\), and a door on one side of it. This funnel, by being bent, serves the double purpose of letting out the smoke and keeping in the light. In the middle oil the bottom of the box is placed a moveable tin lamp, \(a\), whieh must have two or three good lights at the right of the eentre of the polished tin refleeror, \(c\). In the front of the box, opposite the refleetor, is fixed a tin tube, \(m\), in whiels there slides another tube, \(\mu\). The sliding tube has at its outer extremity a convex lens, of about two inehes diameter ; the tube mis has also a convex lens fixed in it, as shown in the figure, ot three inches diameter. The focus of the smaller of these lenses inay be about five inehes. Between the tube \(m\), and the lamp, there must be a slit or "pening. as at \(i i\), to admit of the passage of glass sliders, mounted in paper or wooden frames, upon whieh sliders it is that the miniature figures are painted whiel are intended to be shown on the wall. The distiuetuess of the enlarged figures depends not only on the goodness of the maguifying rlass, but upon the elearness of the light yielded by the lamp a. To paint the glasses, first draw, on a paper of the size of the glass, the subjeet you desire to paint; fasten this at each end of the glass with paste, or any other cement, to prevent it from slipping. Then, with some very black paint mixed with varnish, draw with a fine eamel's hair peneil, very lightly, the outlines sketelied on the paper; which, of eourse, are refleeted throngh the glass; and when dry, fill up the other parts in their proper colours. Transparent eolours must be used for this purpose, suelı as earmine, lake, Prussian blue. verdigris, sulphate of iron, tineture of Brazil wood. gamboge, \&e.; and these must be tempered with a strong white varnish, to prevent their peeling ofl. Then shade them with hlack, or with lustre, mixed with the same rarnish. One of the most striking effeets produced by a magie lantern is that of a storm at sea. This is effeeted by haviug two sliders putinted, as seen in the ammexed

tigures, one with the tempest us appronehing on one side, antl eontinuiner in intensity till it reathes the other. Another slider to have ships paluted on it, and while the lantern is in use, the slider representing the shliphs is dexteronsly witidnawn before the other, so that the two represent ships in astorm. Tou exhibit the mayic lantern, the ininp being lighted, and the room darkened, phaee the machine on the table, at some distance from
the white wall or suspeuded sheet, and introduce into the slit. \(i i\), one of the sliders, with the figures inverted. If the moveable tuve, \(n\), be then pushed in, or drawn out, till the proper focus be attained, the figures on the stider will be refleeted on the wall, in their distinet colours and proportions, with the appearance of life itself; and of any size from six inehes to seven feet, aecording to the distance of the lantern from the wall. Movements of the figures are easily made by painting the subjeet on two glasses, and passing the same through the groove. The effeets of suarise, moonlight, starlight, \&ie. may beimitated by means of double sliders. and figures may be introdueed sometimes of ludierously exaggerated proportions. Heads may be made to nod, faces to laugh, eyes to roll, tecth to gnash: erocodiles may be made to swallow tigers: and combats niay be represented. One of the most instruetive uses of this instrument is to make the sliders illustrative of as tronomy, and to show the rotation of the seasons, the eause of eelipses, the mountains in the moon, spots on the sun, and the various motions of planetary bodies and their satellites. To construet a solar magic lantern, make a box twelve inehes high, cighteen inches wide, and about three inches deep. Two of the opposite sides of this box mast bequite open, and in each of the other sides there should be a groove wide enourh to admit a stiff paper or pasteboard. The box must then be fastened againsta window on whieh the sun's rays fall direet; and the rest of the vindow must be elosed up, that no light may enter. Next, provide several sheets of stiff paper, blacked on one side. On these papers eut out such figures as faney may dietate; place them alfernatelin the grooves of the box with their black sides towards you, and look at them throunh a large and clear glass prism: and if the light be strong, they will iappear painted with the most lively colours. If you eut on one of these papers the form of a rainbow. about three-quarters of an inel wide. you will have a very good resemblanee of the natural one.

MAGNESIA.-An alkaline earth largely used in medieine, in the form of the pure or ealeined macrnesia; also in the form of the earbonate or biearbonate, whieh latter. being solnble, eonstitutes the fluid magnesia of the shops. In eombination with aulphurie neid, it forms sulphate of magnesia or Epsom salts. The prineipal use of magnesin is an antaeid in aeidity of the stomach and bowels: and at the same time, provided it ineets with :eid, aets as a gentle aperient ; it is often comblued with rlubarb. kpsom salts, \&e. The effeetual manner in whieh magnesia neutralizes aeid in the stomath, thereby relieving heart-burn aud other uncasy sellations, has led to its being eonsiderably abused by dyspeptics generally, whereby muelı evil has resulted; for the eontinued nse of magnesia as an antacid greatly impairs the digestion: moreover, if used in the torm of ealehed magnesia, or of earbonate. shoukd it not eneomer suflieient aeill in the alimentary emal to convert it into a soluble aperient salt, it is apt to
necumalate, and, if takeu regnimely and lirgely, to collect into and form concretions in the bowels; on this account, persons who iusist upon taking magnesia habitually, nught in be careful to clear the bowels thoroughly. at intervals, by menns of a dose of castor oil; the sante rule being observed with regard to clildren, if magnesia is given to them rogularly. Fluid magnesia 11 doses from half an ounce to two ounces, may be faken either alone or in milk, the latter mode being convenient for children ; or it may be given as an effervoseing draught with lemon-juice.

MAGNETISM.-The power of the magnet to attract or repcl iron and certain other substances, cnables us to perform some very amnsing cxperiments with startling efiect. The magnetic fish are experimented with as follows :-These fish are to be purchased at the toy shops, they are made lrallow, and will float on the water. In The month of each should be inserted a guere of magnctic wire. The angling rod is iike any other rod, and has a silken thread


Fis a line, and an iron hook also, strongly magnctised. To chith the fish it is only neeequary to put the hook in contact with the gills of the fish, arat they will be immediately taken. The maynetic secan.- Cut in curk the figure of a swan, and cover it with it coat o! white wax, making the cyca of Lulas beada; conceal within its borly a piece of magnetised stecel. and set it afloat upon a baain of water. IRound the cdge of the basin may be: plaeed various devices, and, guoner others, a swan-house, smelt as is sean upon ariver: here the swan may take shelter vecnsionally, and in it lie nady be marle to taril round to inercase the astonishment of the spectators. By means of the magnetic bar piaced within the gwan, and the magnetic wand, the fignre may be made to approach or jeecde by prequnting to the erlge of the basin the morth and south poles alternately. Ihe want is thas made : liore a hole threc-tenths ot an Inch in diameter through a roumbl stiek, or get a hollow eane, abont clerlit inclies long and half nu inch thlck; frovide a snsall steel bar, aud let it be very strongly magnetised: insert this rod into the liollow part of the wand, and clnse it at both cnds
by two small pieces of ivory. This cono trivance is applicable to sever:al other floating objects, as ships, \&c. Jagncts fre-

quently consist of a single har bent in the form ot a lorsc shoe. In this form of magnet, the two poles are brought near each other, and are comnected by means of a piece of untempered iroll, called an armature, by whieh the sustainiug power of the magnet is much increased. It also enables us to apply the two poles to the experiment, as seen in the engraviner, where, from a hook attached to the armaturc, there bangs a scale in which weights are placed to the amount of many pounds. Before applying the armature, if you place on the smooth cnds of the poles a thin piece o! wood or paper. you will find that the armatare will still adhere with considerable fores. It the magnet be hung up in this position, and the weight grudually inercased day by day, its liftiner power will incrense very matcrially. In make a number of lifle magnets, proecei as follows:limiploy a bar-magnet. at one end of which a nuteli is eat to indicate the nortl pole. lace this magnet upon 1 aper, and sift over it iron filings, when such as are not attracted by the magnet, will, when shaken ofr, arrange thengelves ncarly in a star-like form, in greatest number at mud about the poles, where the attraction is stronerest. 'lhe filings may be alon made to finll into beantiml curves by the following contrivance. Stretch a large slecet of paper npon a frame of wood, and place it flat apon a table. l'ut ander the paper, so as jast to tonch it, it bar-magnet; aift a thin layer of iron filmena upon the paper, rently taj) its undor surface, when it will vibrate, and the magnetio force whll arrange the fllinga in jerotiy figures. In this experiment each tilisy becomer a purfect muguet. If as ated rimg be matnetised, the mannctic propertica remanas eonccaled whlle the ring is whole, lut if It be broken at any point, cach firsinmenf. will be found to possess the proper ices of a common nugnet. A string of mertmets may lie made by placing a borr-limguch, "pon it table, with ita north pole projecting over the edge; then hold a key neur it, present a
- Illull nail to the end of the key, and it will 1) enspended in consequence of its inducecl magnetism. To the first nail, a second, Hird. and fourth may be successively attached. The lower end of the key and the moints of the nails are then respectively north poles, while the upper end of the key and the heads of the nails are respectively southi poles. Then gradually remove the key and the attached nails from the projecting magnet, when they will get beyond it. influence, and, consequently, losing all magnetic power, the nails will fail to the ground. If,

key at a certain disrance trom the magnet, you at once bring it close to it, and app!y the mails to the key, and then place the south side of another magnet near to or in contact with the lower end of the key, its landle will be repelled and the north end ot the first magnet will be attracted by the sonth end of the scond ; consequently, the key with the hanging nails will fall. A great number of other interesting experiments may be made through the medium of the saine agents.
Books: The Boy's Own Book, 63.; Every Boy's Book; 5s. fid.
MLGNOLIA-A renus of plant of a noble iorin, and in gencral white flowered. It is propagated by seeds, layers, graftings, and budding, and cach of these modes is suited to the several kinds. The sceds

shonld be sown in a hot-bed in spring, and as the seeds successively appear, they mast be potted and kept several yenrs in a cold
pit in winter. Though the most vigorous plants are thus raised, yet as they wre a long time cre they bloom, preference is usually given to plants raised fronil layers of all the stronger growing kinds. These are rencrally laid down in the autumu, and the better part of two years usually elapses before they are fit to be moved, when they should be potted and kept in a pit until well established. No one should purchase a young plant, except in a pot as the few, but large fleshy roots are easily injured. Some of the more succulent-stemmed kinds. with large pith, can neither be easily layered nor graited. For these, cuttings are The best. Most of the varieties may be budded, grafted, and in-arched ou the kinds which are the strongest and most easily recased. All the sorts when planted out flourish best in a deep sandy soil. quite dry and enriched with peat and leaf mould.
MAGPIE.-A handsome-looking bird. of a variegated black and white plumage, beautifully shaded with green, blue, and purple. Young birds should be taken trom

the nest at about a fortnight old, if it is wished to render them tame; and when sufficiently fledged, they may be allowed to fly to a neighbouring tree, enticing them hack ayain to the place where they are intended to remain; this is repeated until they are tilly fledged. when the pintion feathers should be slightly clipped. lly this menns they will soon become tamiliar with their home, and frequently, return to it after enjoying a few hours' liberty. The magnie imitates musical sounds, the voices of animals, and will spenk with tolerable distilictness. It is capmble of beconing attached to its uttendant, which it evinces by following him about, rubbing itself against him until it is stroked, and by varions other actions. The mugpie in jts domesticated state will cat almost anything, but is fondesi. of cooked meat, and other viands brought to table. This bird has is singular habit of secreting things, especially those of a bright and shining nature, as wilver spoons, torks, sic., ind pieces of gold and silver money.
MAllOGANY. - A well-known timber, extensively used in the manufacture of various articles of household firniture, and tor miny other purposes. The great recommendation for this wood is its durability,
for chairs, tables, sotas, bedsteads, \&c., made of it will, with ordinary care, last for very many years. The polish also, which gives it such a handsome appearance, may be preserved by bestowing a little attention upon it from tine to time. Care should be taken not to place heated plates, dishes, and other vessels upon tables, by whicb the vellecr is apt to be drawn from the wood; neither should mugs or cups with wet rims be placed on tablea, by whicb stains are left that are very difficult of removal, and somerimes cannot be eradicated except by putting on a fresb cont of veneer. To restore the colour of mahogany, wash it well with soap and water, and tben polish it daily with the following mixture:- Take half an ounce of alkanet root, cut small, and add to it a pint of linseed oil; when this has stood for a week, add half an ounce of gum arabic, asd an ounce of shellac varnish; let these stand by the fire for a week; then strain. Rub well in. To improve the colour of mahogany, put into a pint of cold drawn linseed oil an ounce of alkanet root and an ounce of rose pink, mix these in an earthen vessel, and let the mixture remain all night ; then, after stirring it well, rub some of it over the mahograny with a linen rag; when it has lain some time, polish with a linen cloth. An artificial mahogany may be produced from any specles of wood of a close urain, by the following method:-llanc the surface of the wood smooth, and rub it with a solution of nitrous acid : dissolve an ounce of dragon's blood in a pint of spirits of wine, and a third of an ounce of carbonate of soda: mix them together, filter the liquid, and Tay It on with a soft brush. Repeat the precess, and in a short interval afterwards the wod will be found to possess the external appearance of malogany. When the golish dimmishes in brilliancy, it may be restored by the application of a little coldIrawn linsecd oil. To remore stains from mhoguny,-Sce I.K-Staliss, Whene-Stalns, 2ic.

MADD OF ALL WORK.-A domestic servant, who mindertakes the whole duties of a household withont assistance; her thit jes comprising those ol cook, housemaid, hiurserymaid, and various other oflices, according to the exigencies oif the establishlment. The situation is one which is usually recarded as the hardest worked and worst pild of any branch of domestle servitude; it is, therefore, usually illled by inexperienced servants, or femates who are so circunstanced that they are only desirons of securing a home, and of carnlng sutlicient. to keep themselves decently chid. In many of te-se situations, a servant may he very comfortably circumstanced, especially if it be a linited family of resular labits, and where there is a disposition to treat the servant with kindness and consideraflon. The thates of a maill of all work being multifirions, it is ncecsary that she should arise carly ln the morning ; and six or half-past slx oclock is the latest perlod at which she ahould remain in bed. She shonld thrst light the kitchen tre, and jut the kettle over to boll; then she should
sweep, dust, and prepare the room in which breakinst is to be taken. Having served the breakfast, she should, white the tamily are engaged upon that meal. proceed to tbe various bedchambers, strip the beds, open the windows, \&c. Th_s done, she will obtain her own breakfast, and after wasling and putting away the things, she will again go upstairs, and fiuish what remains to be done there. As the family will in all probability dine early, she must now set abuut the preliminaries for the dinner, making up the fire, preparing the vegetables, \& c . Atter the dinner is cleared away, and the things washed and put by in their places. she must clean the kitchen; and this donc. she is at liberty to attend to her own personal appearance, to wash aud dress herself, \&c. By this time the preparation for tca will have to be thought of, and this being duly served and cleared away, she must employ herself in needlework in connection withi the lonusehold, or should there happen to be none requiring to be done. sbe may embrace this opportunity to attend to her own personal necessities. Supper has then to be attended to; and this finished, the maid of all work should take the clamber candlesticks, hot water, \&c., into the sitting-room, and retire to rest as soon as her mistress or the regilation of the establishment will permit her. The duties here set down can only be regarded as an outline rather thai a detail, the habits of every family varying, and thereby regnlating the amount of labour demanded, and the order in which the duties are to be performed. As a rule, however, a maid of all work, it she wish to retain her situntion, must be industrious, cleanly; and thoughtjul; and not only able to work, but to plan.
MAIDS OF HONOUR.-Cakes made as follows: - Beat a pound of broken loafEugar, with the yolks of twelve eggs, in a nortar, an ounce of blanched swect almonds, and twelve bitter, and four tablespoonfuis of orange flower water. The almonds must be mixed in, the last thing, before the pattypans are filled. Bake in a moderately liented oven.

Fi5" Sngar, 1lb.; eggs, 12 yolks; almonds, \(10 \%\) sweet, 12 bitter; orang-flower water, 4 tablespoonfuls.

Mal/ze.-Sce Indian Conn.
MALT.-A term applled to grain which has been made to germinate artiflcially to a certain extent, after which the process lis stopped by the applleation of heat. The barley is sfeeped in cold water. fir a perion not less than forty honry; when it is sufliciently stcepel, the water is drabcil off, and the barley thrown mpon the mate Hhor, where it is formed into a ructangular hrap, slxteen inches deep. In this state it remanis for abont twenty-six lomers. It, is then turned by means of wooden shovela, and dhalnished a little in depth; this onerat lom l.4 repented twice or thrice a day, nut the grain is ghend thinner and thinner, flll, at last. its dippth does not exceed a very tew inehes. On the comb it aboorbs oxygen firom thi. at mowhere, whel it convert \& illo cartmine
acid; the temperature gradually increases, and in about tour days the grain is ten degrees hotter than the surrounding atmosphere. The grain now beeomes moist, and exhales an agreeable odour; this is ealled sweating. The maltster must prevent the temperature from beeoming cxeessive by turning. It may vary from fifty-five to sixty-two degrees. At the period of sweating, the roots of the grains begin to appear. In one day after the sprouting of the ruots, The rudiments of the future stem may be reen to lengthen. As it shoots along the grain, the mealy part undergocs a considerable ehange. The glutinous and mucilaginous matter is taken up and removed, the colour becomes white, and the texture so losese. that it crumbles to powder between the fingers. As soon as this elange is accomplished, the process is stopped by drying the malt upon a kiln. The malt is then cleaned, to separate the small roots, whith are considered injurious. Barley, by malting, generally inereases two or three percent. in bulk, and loses about one-filth of its weight.
MALT WINE. - Boil thirty pounds of sugar with ten gallons of water for half an hollr ; skim the liquor well; set it by to cool; and when milkwarm, add five gallons of new ale, simmer the whole gently; let it eool ; place it in a tub, and leavc it to ferment for two days: at the end of that time, transfer it to a eask, with a pound of powdered sugar-eandy, and four pounds of raisins, ehopped small; when the fermentation ceases, it may be racked and fined. It will be fit to bottle at the end of six or twelve months, and may be drunk two or three months afterwards.
Py Sugar, 301 bs ; water, 10 gallons; ale, 5 gallons sugar-eandy, 11b. \(;\) raisins, 4 lbs .
MANGE. A entancous disease in dogs, very closely resembling itch in the human species; it is hereditary as well as contathions. There are many causes which beget this diseasc, but the aerid efluvium from their own sccretions is the most conmon ; when it is gencrated by numbers, paricenlarly when it is eonfined within a limited space, it is sure to appear. Close confinement of any dog will usually produce this complaint, and most certainly so, if the animal be at the same time fed on salt provisions. Food too nutritlve in qually, and too considerable in quantity, is prochetive of mange; and, on the contrary, food in a great measure wilhhcld or being very poor in 'unatity, is equally a parent of the clisense. The followhy will, in general, be found effectual: Powdered sulphur, four onnees; hyilrochlorate of ammonia (sulammoniac) powdered, half an ounce; aloes powdered, one drachm; Venice turpentine, hati an ommee; lard. or other fitify matter. six ounees: the whole to be mised, and adninistered in boluses. 1 wash may also be made of two onnees of foxglove leaves, gut info a jug, und a quart of boiling water poured over them. When the liguor is cold, wash the dog with it, and repent the washing every other day: a few drenchings mostly cffect a curc. In very virulcut cascs, how-
ever, no one should attempt doetoring his dog, but should apply to a regular practitioner.
MANGLING.-A process in conncction with the laundry, which is usually adopted for articles of domestic use, or wearing apparel of a coarse or plain kind. The artieles to be mangled are wrapped rouna rollers, and are foreed backward and forward under a heavily loaded case. The art eonsists chiefly in laying tine clothes smoothly upon the eloth, and in arranging them in sueh a way that those of equal substance shall come together, so that the suriace may not be rendered irregular. Most artieles are folded two or three times, and come out better when so arranged than they do whon put in the mangle 11 single foldis. Beyond this, it is only neceseary to roll them evenly on the rollers, and lay them in the mangle. Articles whieh have buttons attached to them. are not adapted
for the mangle; when the buttons for the mangle; when the buttons are made of slender material they are liable to be crushed, and if made of metal they are apt to cut the fabrics brought into eontaet with them, and also to eause ironmoulds. The ordinary mangle is a maehine of large dimensions, which the premises of a privatc establishment are sometimes not large enough to contain. A smaller kind of mangle has been therefore invented, acting by means ot a spring or some other sibstitutc for the mere force of weight. Of these, the mangle shown in the engraving is the best. It is portable; and the bed on which the linen is mangled is

not a flature as in the ordinary mangle, But traveraes backward and forwarl, whilst the roller on whieh the limen is placed, remains stationary. The pressmrc is obtained by moans of springs adjusted by a serew, and the roller is cifler of metal or wood. The figure shows the maehinc plaeed upon an ordinary table; but when taken to plieces it consists of the bed, and also of the roller and works, whicls may be eontainell within a box two feet eight inches hum and one font square.

MANGOLD WURZELL--A root cultivated for feeding caltle in the winter months. About tlirec or four pounds of seed per acre are drilled or dibbled in in May, at a dislanec of eighteen- or twenty-foul iuches. The produce is 80 abundant that an aere will kecp twelve eows, at sixty pounds per day, for fire months. Mangold wurzel is a hardy and reliable root, and is
singularly frec from the attacks of the fly or the grub; it is off the land early, and is usefui as a change of fallow crop, when the soil is exllausted by turnips; it will grow on land where turnips cannot be raised.
MANIIEII BREAD.-Mix together two eggs, six tablespoonfuls of flour, three tablcspoonfuls of sugar, a quarter of a saltspoontul of salt, and six drops of essence of aniseed; work these ingredients well together; cut the paste into the shape of long round biscuits, and bake in a quick oven.
〔- Eggs, 2; flour, 6 tablespoonfuls; sugar, 3 tablespoonfuls; salt, \(\frac{1}{4}\) of a saltspoonful; essence of aniseed, 6 drops.

MANAA.-A medicine which acts as a very gentle laxative, and is therefore used for children and delicate persons. Dose, for children, from onc to four drachms; and for adults, from one to two ounces, combined witl rhubarb and cinnamon watcr.
MANULEE-By the term manure is meant any substance which is added to a soil to render it p=oductive. Manurcs are either animal. vegetable, or mineral. They directly assist the growth of plants, by entcring into their composition, by absorbiug and retaining moisture from the atmospleere, by absorbing the gases of the atmosphcre, and by stimulating the vascular system of the plauts. Manures dircctly assist vegetation, by killing predatory vermin and weeds, by promoting the decomposition of stubborn organic remains in the soil, aud by protecting plants from violent changes of temperature. All animal manures contain, in large proportion, the chief constituents of the food of plants-oxygen, hydrogen, and carlon, particularly tlic latter, in the form of ammonia, developed by the putrefactive fermentation. Vegetable manures act in three ways: they open the pores of the lanil, and lighten it by loosening its particles; they supply organic food to the roots of the growing plants, and they yield saline and carthy matters to the soil. Alineral manures are chictly used in forming composts. Jime iy thic most important of atl the mineral manures, but it is scldom used in the caustic state (that is, as quicklime) in gardens, unless it is in cascs wher the land has becomes sourd by neglect and want of drainage. Marl, chalk, and shellsand produce the same cffect as lime, but in a more moderate degrec, and marl is capecially good for almost any soil. Manures of all kinds lose their eificucy, unkess act companied by sulliclent drainagc. When drenched with water, manures, buth vegetable and animal, either decompose very slowly, or produce acid componnds inore or less mjuriuns to the plant. The abaorbing power of inanure is much inflacneed by the state in which it is prosented to the atmosphere. In a thely divided state, mere capillary attraction assists it: hence the importance of keeping the soil frequently stirred by hoeing, \&ec. Stable mannre, and all decomposiny animin and vegetable sulbstances. have a tendency to promote the decay o! atubhorn organce remaina in the soll, on the prineiple that putreseent sub-
stanees hasten the process of putrefaction in other organic bodies with which they come in coutaet. Salt, in a small proportion, is gifted with a similar septic property Liquid manure is too strong, when appliec fresh and undiluted, to any growing erop: for the ammonia which is disengaged is sor aerid, that it will burn the plants fo which it is applied. This is obviated, either by fermenting for two months or more, or by diluting largely with water, say three-fourthis of water to one-fourth of liquid manure. Liquid manurcs must be applied sparingly to flowers, otherwise they will produce engorgement in the planta, from over-ubundant nourishment, and do more harm thaur good.
Farmyard manure is one of the most commou fertilizers applied to land. Some little care and discretion is required to cconomize this matcrial properly, and to have it invariably ready for use. The situation of the duug-pit should be near the stables and? cow-honses, and placed so that the refuse liquids from them should flow directly into their reccptaclc, so that nothing be lost. this pit may be three or four feet deep. and of a size proportionate to the stock of eattie usually kept by the farmer. It is not necessary that it should be built round with a wall, or have a particular desceut, as it may slope gently inwards, and deepen gradually towaras the centre. It should, it possible. be covered by a roof, to prevent the action of the sun. If the bottom bc found firm, impervious, and capable of containing the juices, no further trouble is requisite, and: the work is complete; in many instances. howevcr, it will be necessary first to puddlis with clay, and then line the botton will flag-stones. Into this pit, earth with refuse straw shonld be brought, and strewed over. the bottom and sloping sides, to the thickness of from mine to twelve inches, and this will form an inferior layer to absorb all that portion of that liquid manure which naturally runs to the botfom. The pit is now prepared to receirc all kinds of inimal aniverretable manure, which, when brouglit, should be always laid cvenly over the sirface. It is customary to cart away the materjal thus collected, at convenieut opportunitics (nsually during the frosts in winter), to a place in the frelds, nenr wherc it used to be, and there pile it up in a quarlrangular heap about four fect high. Sometimes these dhun-heapla, by exposure, lose a part of their valuable properties. In every instance, the dump-heap in the flelds slould be pinced in a hollow situation, with a substratum of earth, and should have a scattering of a few inches of carth over it, and around the sides, to kecp in the volatile gases. Whell the dum-pit has been thus emptied, It may again bee progreusively filled as before: and when it iq errted out in any of the spring months, it will be found neeesarary to. than it once or oltener, for the purpose of accelerating the decomposition of the shawy part of the mass. See dath, Mabli, l'bat, sat, Soot, \&e.
MAl:-A phane firmere representing the surliace of the carth, or a part thered.

Maps are not always to be used as they lie before us, for sometimes any part is uppermost: but generally the top is the north part, the bottom the south, the right hand the east, and the left hand the west. The degrees of longitude are always numbered at top and bottom, and the degrees of latitude on the east aud west sides. In general maps the circles corresponding with those in the heavens are inscribed, viz.: the equator is expressed by a straight linc east and west; and the first meridian, the polar circles, the tropics, and the other meridians and parallels, which are drawn at every five or ten degrees, intersect each other at right angles. There may be as many different projections as there arc points of view in Which a globe can be seen; but geograplers have generally chosen those which represent the poles at the top and bottom of the map; these are called the steregraphic, or the graphic and globular projections. If the eye be supposed to view the earth from an intiuite distance, the appearauce represented on a planc is called the orthographic surface. In this case the parts about the middle are wery well represented, but the extreme parts are contracted. In the stereographic projection the eye is supposed to be on the surface of the earth, and looking at the opposite hemisphere. The globular projection is that in which meridians, equidistant upon the surface of the earth, are represented by equidistant sircles in the map.
MAPLL TREE.-This is a fast-growing irce, and is well adapted for situations near
the sea. as the salt spray seems to have no The sea. as the salt spray seems to have no is effect on its vegetation. The timber is very close and compact, easily cut, and nut liable either to splinter or warp. Someimes it is of a uniform colour throughout, and in other cases beautifully curled and mottled. This wood is not apt to warp, cither with the variations of heat or of moisture; it is a suitable material for sad-dle-trees. wooden dishes, and many other articles both of furniture and machinery. When kept dry, and free from the attacks of insects, this trec will last a considernble time; but if exposcd to lumidity, it is one of the most perishable of trees. There are many varieties of this species, all partaking in a
chateater or lesse degree of the same
Mal's, to Varnisil and Corour- Maps may be eifectively varnlshed by rumning a very delicate coating of gutta perclum volution over the surface. Wrash coluns ior maps may be used is follows: lellow, crambore dissolved in water. Red, Brazii dust steeperl in vinecar, and alum added : or litmene dissolved in water, and spirit of wine ulded: or cochincal, steeped in water, sirained, und gron ndded. Blue, Saxon blue diluted with water; or litmus, rendered hlue by adding distlled vinegar. Gireen, distilled verdigris dissolved in water, and fum added; or litmus, rendered green by adding grepared kalt to ite solution.

MATASCHINO. - A delicate liqueur opirit, distilled from a pecullar cherry grow. iner hin Dalmatia, and hifterwards aweetened with sugill. The best is from Zara, and is
oltanised from the marasca cherry only. An interior quality is distilled from a mixture of cherries and the juice of liquorice root. It ferments, and furnishes by distillation a prussic alcohol; but by putting it first to infuse in brandy for some time, there is obtained, by distillation in a bath heat, a spirit of a very agreeable aromatle flavour, and which, properly swectened, forms a liqueur comparable to the best marasquin of Italy.. It is necessary to bruise the fruit and the uuts before infusing them in brandy. The spirit must also be brought back to 21 decrees before sweetening it; then add nearly 120zs. of sugar to every quart of
MARBLE, to Crean.-Mix a quarter of a pound of sort soap with the same quautity of pounded whiting, an ounce of soda, and a picce of stone-blue the size of a walnut; boil these together for a quarter of an hour: whilst hot, rub it over the marble with a piece of flannel, and leave it on for twentyfour hours; then wash it off with clean water, and polish the marble with a piece of coarse tlannel. To remore spots and grease from marble. Make a paste with fuller's earth and hot water; cover the spots with it, and let it dry on; and the next day scour it off with soft or yellow soap.
MARBLE, TO MITATE.-Dissolve an ounce of curd soap, grated in four ounces of water, in a plazed earthen vessel ; add an ounce of white wax cut in thin slices; when thie whole is incorporated, it is fit for use. Having dried the figure before the fire, suspend it by a string, and dip it into the mixture; when it has absorbed the varnish, dip it a second time, and that generally suffices. Cover it carefully from the dust for a week, then rub it gently with soft cotton wool, and a brilliant shining gloss will be produced exactly rescmbling polished marble.
MARBLING. - The process of trausferring to books or paper the veins and marks resembling marble, is performed as follors: Dissolve four ounces of gum arabic in two quarts of filtered water; then provide several colours mixed with water in pots or shells, and, with pencils peculiar to each colour, sprinkle them, by why of intermixture, upon the gum-water, which nust be put in some broad vessel ; then, with \(n\) stick, curl them or drain them out instreaks, int every viriety of design. IInving done this, liold the book or books close tonether. and just dip the edges in on the surface of the water and thus colour them very slightly.
MARCLI, GABDENIXG rou--The following is min apphabetleal list of phants and roots in the kitchen garden, which require attention during the month:-Artichoke.s, plant ont, trench. Asparagus, sow in the third week, fill up vicancies. Beans, sow. Brussels sprouls, sow for autumn und winter crop. Cabuages, sow. Cardons, sow. Carrok, sow. Canliflorers, sow in the last fortnight for a fill crop. Cclery, sow. chires, plant. Composts, forme. Horsercelish, phant. Imilian cress, pow. Insect, destroy. Lettuce, sow and transplant. Liquorice, plant. Ouions, sow for a full crop, Parsnips, sow. Peas, sow. I'erennial edibles, propagate., lhubarb (forcen),
litter and trench. Salads (small), sow every fortnight. Savoys, sow for an early crop, and towards the end of the month for a full crop. Sea-kale, plaut. Shatots, plant. Turnips, sow.
General Remarks.-When the various crops of esculents have been obtained during tile month, remove the litter frou the trenches, and fili them with rich mould. Pay attention to the economy of seed, and drop them only where absolutely required. Do not lose a season for any of your kitchen garden seeds, most of the cominoll sorts of which may, however, be now sown in sheltered burders, if the ground be in a good state. Stake peas, earth up cabbages, and put down cuttings of potherbs. Pick up and re-make gravel, and mow turf walks ; dig and rake borders.

Flozer Garden.-Anemones, earth up and wuter. Auriculcos, top-dress, and cover irames on cold evenings. Carnations, plant slips, and top-dress. Cuttings, plant for forcing. bahlices, sow in palrs, pot seediings, and place near glass. Pink, plant slips, topdress. Ranurciluses, earth up and water. Ronts of varions piants, slip and part. Roses, peg down and finish pruning. Stockis, topdrezs. Spedlings, prick out. Tuberoses, plaut in pots for forciug. Tulip., guard carefully against frost and storns.
General Renarks. - This being the first montly of spring, renders the flower garden a busy scene; and everything recommended for February should be continued through March, with the addition of many other. things of equal importance. All plots and borders must now be smoothed by the rake, preparatory to sowing the first gencral crop of hardy annuals. All the different sorts of what are termed tender annuals, sliould now be sown in hotbeds, to ruisc plauts ready for potting as soon as they are large enougli to handle. Sow hardy annuals in the second, third, and last week; and some of the more robust of half hardy annuals, about the end of the montli. Sow, also, such bienniais as flower the same year, and also perennials towards the end of the montl. 1'ropagatc by rooted slips und offsets. Plant driedroots. Trunsplantannuals frompatclics in the borders, and biennials and perentials from the flower-garden nursery into thelr final sites. Jry, dress, loe. rakc, \&c., only in dry weather. Clean up all borders, and prepare vacant ground.

MARCH, THings in Season. - Fish: briil, carp, cockies, cod, couger ecls, crabs, Jab, dory, eels, flounder, ling, lobsters, mackerel, nullet, musscls, oysetrs, perch, plae, plaice, prawns, salmon, salmou-trollt, shrinıps, skate, smeits, soles, sturgeon, turbot, tench, and whithg.
Fruit: Apples - French plppins, golden russet, Itoliand plpplns, Johu apple. Fentish plppin, nonpareil, Norfolk beauth, Wheeler's russet. Cheatnuts; oranges. Pears: bergramot, bugi, Cibarmonteile, St, Martlal, bon clırétien, stravberries (forced).

3feal: beef, house lamb, inutton, pork, veal.
l'oultry and Game: capons, clickens, ducklings, fiwls, green geese, grouse, levcrets,
moor-game, pigeons, rabbits (tame), snipes, turkeys, woodcocks.

Vegetables: artichokes, beet, brocoli, Brussels sprouts, cabbage, cardoon, carrots, celery, chervil, colewort, cresses, endive, garlic, herbs (dry), kale, lettuces, mint, mushroonis, onions, parsley, parsuips, potatoes, rosemary, sage, shalots, spinach, tarragon, thyme, turnips. Forcel reqelables: asparaqus, beans, cucumbers, rhubarb.

MARIGOLD.-Of this flower there are several varieties, but the mode of culture is common to all. The soil should be light

dry, poor, and unshaded. Sow any time from the close of February until June, or in ultumu during September. For a seed-bed four feet by four, sown in drills one foot. asunder, a quarter of an ounce will sullice. When the plants are two or threc incles light, thin them to about twelve or fifteen inches asunder, or transplant them at the same distance. They will grow freely either way, and come into flower the following May or Junc, and continue flowering ind plentiful succession throughout summer and altumn, to be cut for use as wanterl. A store for winter should be gathered when in fill tlower, spread out to dry in the sun, and afterwards put into paper bags. A disililed water, a kind of vinegar, and a couserve are made from the flowers. It is occasionally used in broths and soups, partly to give theul a colour, and partly to iupart the pecuila. tlavour and warm aromatic taste whicla beloners to the fiower.
MAR.JOLAM.-Or the diflercnt kinds of this plant, the sweet evergreen is prop!egated soleiy by seeds: tie others by seed, as weil as by parting their roots, und slips of thei. branches. Sow from the end ot Febru":y, it open weather, 10 the commencement of Juluc. bit the early part of \(\Lambda\) pril is beat. Portlons of the rooted plants, slins. \&c., may be pianted from Februnry until May, und during September and October sow in drills six incies apart, the seed being buried not mere than a quarter of un inch leer. When the seedlings are two or three juches high, thint to six incies, and those removed may be
prieked in rows at a similar distance. Those of the annual species are to remain; but those of the perennials to be finally removed curing September, water being given at every removal, and until the plants are established. Plant slips, \&c., ill rows ten "r twelve inches apart, where they are to aemain; they must be watered moderately every evening and shaded during the day, until they lave taken root. In October the decayed parts of tbe perennials are cut away, and some soil from the alleys scattered over the beds about half an inch in depth, the surface of the earth between the stools being previously stirred gently. The tops and caves of all the species are srathered when green, in summer aud auturan, for use in soups, \&c. ; and a store of the branches are cut and dried in July or August, just before the flower's open, for winter's supply. To obtain the seed, a plant or two of the potmarjoram should be left ungathered, and the seed will ripen in the course of autumn. When the green tops of this plant are much iu request they may be forced, by sowing a sorall quautity of the seed of summer marJoram in a moderate hotbed, in the months uf January and February.

MARKETING. - The process of properly providing provisions and otler necessary irticles Ior a household, may be said to clevate itself almost into an art, by the practiee of which, an income may be considerably economized, and at the same time a greater amount of satisfaction aflorded to all parties concerned. The chief thing which conduces to good marketing is, as a matter of course, the possession of lleans by which it can be achieved, for, with ready money a person may not only buy better articles, but obtain them at some ten or fifteen per cent. cheaper than the person who goes to market on credit. The person who pays ready money is free to go to any sloop she pleases, in the event ot nut being well served, and the fact is so obvious to the tradesman that he considers it a wise policy to pay particular attention to the wislles of his ready-money customers. When persons go marketing, they shonld not trust to memory for the articles they require, but put them down in a little book, or on paper; and previously to setting out they should ascertain whether or not a fresle supply is wanted of the ordinary urticles of consumption. D'ersons should be especially warned not to make a practice of buying low-priced commodities, for, whether these are in the slape of provisions, or for houschold nse, 1 hey almost invariably turn out unsatisfaclory, and the value of the parts wasted, or compelled to be thrown away as unlit for use, far exceeds the imaginary saviug attending the lowness of price. In purehasing urtieles of consumption, as meat, fish, vegetables, it is of the utmostimportance that they shonld be tender, sweet, and fresh. Whether they areso or not, may be readily ascertained by paying attention to the indicatlous which articles of food in their fit or unllt state always give. To assist this knowledge, this work :urnishes the external appearanee sund condition of the varlons articles of consumption, when treating of
them. Another useful piece of knowledge is that some classes of provisions are more economical than others. In the different joints of nueat this is especially the case; the inexperieuced housewite, therefore, sliould study this essential point, as she will find it of the greatest service. Tradesmen generally have a way of endeavouring to persuade persons to buy certain articles which it is to their interest to sell, but not to Ine interest of the purchaser to buy. In such cases, housewives should cut short the tradesmau's ill-bestowed elcqueuce by at once declaring that those articles will not suit her. When the shopkeeper discovers, by the mode of meeting him, that the purchaser knows what she is about, he will not again endeavour to force his refuse upon his acute customer. Of the kinds of articles which improve by keeping, it is as well, where the money can be spared, to lay in a supply which will last for sonie time. The same plan applies to articles in which there is a periodical and almost certain rise in the prices; for by thus anticipating the market, a considerable saving may be of course effected. Many housewives remain in ignorance all their lives of the principles of economical and judicions marketing, simply because they will not inform themselves of the rules by which this useful knowledge may be attained. This either arises from indiffereuce or from a false shame in letting other people sec that a certain amount of inexperience exists, which the most notable housekeeper of after-life must liave displayed when young. Beginners, therefore, should not hesitate to ask for information of their older or more experienced friends, and adding to their storc of information little by little, attain at length a perfect knowledge of how to go to market.
MARKING INK.-This ink may be made after a variety of methods; the following is one or the best: dissolve separately an ounce of nitrate of silver, and an ounce and a half of carbonate or soda, in distilled or rain water. Mix the solutions, and collect and wasl the precipitate in a filter, whilst still moist; rub it up in a marble or wedgewood mortar, with three drachms of tartaricacid; add tiro ounces of distilled water, mix six drachms of white sugar, and teu draehms of powdered gum arabic, laalf an ouncenf arcliil and water to make up six ounces in measure Apply with a clean quill pen. Red markingink may be compounded thus: take half an ounce of vermilion, and a draclim of salt of steel; let them be finely levigated with linseed oil, to the thickness or limpidity required for the occasion. The ink thus obtaiued las not only an attractive appearance, but will be found perfectly to resist the action of aeds, as well as of all alkaline lyes; it may be employed with cithcr a hairpencil or a pen. Jfarking ink may be removed from linen by a saturated solution of eyanuret of potassiunn, applicd with a eamel's-hair brush. After thic narking-ink las disappeared the part slould be well washed in cold water.
Marking, Vamous Articles. - It is of essential importance that both wearing
apparel. and all articles of domestic use should be marked and numbered. By this means the absence of articles may be always detected, and their use by a certain rotation insured. The marking should be pcrformed with a fine new quill pen, and the articles laid before the fire to dry as they are severally marked. It is better to mark with ink, as the marks are then less casily obliterated; as, howerer, some persons prefer to mark with silk, it is performed as follows : two thrends are to be taken each way of the fabric, and the needle must be passed three ways in order that the stitch may be complete. The first is aslant from the person, towards the right hand; the second is downward towards the person: and the third is the reverse of the first-that is, aslant from yon towards the left hand. The needle is to be brougint out at the corncr of the stitch nearest to that you are about to make. The shape of the letters and figures may be lcarned from au inspection of any common sampler.
MARI, AGricultural Uses of.-Marl contains certain cliemical properties, which render it an excellent fertilizer. One essential point is to determine the qualities of the different earths and stones to which marl is to be applied, and to ascertain the quantity of calcareous earth in their composition, their value in agriculture commonly increasing in proportion to the greatcr quantity of it whicls they contain. The following process will be found the best for this purpose: the marl being dricd and reduced to powder, put half \(\Omega\) ounce of it into \(\Omega\) half-pint glass. pourine: in clear water till the glass is half full; then gradually add a small quantity of strong marine acid (spirit of salt), and stir the mixture well together. As soon as the effervesecnce thus excited subsides, add a little more marine acid, thus continuing the operation while any of the earthy mitter appears to dissolre, and till the liquor, after being well stirred and allowed to stand for half an hour, appears sensibly aeld to the taste. When the mixture has subsided, if the liquor above it be colourlcss, that marl will be found the best which leaves the least sediment or deposit in the botfom of the giass. This experiment is sufficlent to determine which of the samples tried is the most proper for the uses of agriculture, as pure calcarcous earth or lime, whicll is the cartll nesefui in agriculture, will be entircly dissolved, hut clay or sand will not be sensibly acted upon by the acid.

MARIBOROCGII PUDDING. I Takc four ontices of butter, melted; four ounces of toal sumar, flnely powdered; sumd four eggs weil beaten; mix all well turether. Tine a dish with puff paste and a layer of preserves; adil the batter, and bake it tor an liour.
 eges, 4.

MAlimalade, Sec Aprif, Arricot, Curbant, lemon, obange, lears, \&ce.
MATRMATADFE, Transparent. - Take very pale seville oranyes, ent them in quarters, take out the pulp, and put the truit
into a basin; pick the seeds and skins out : put the peels in a little sait and water: le them stand all night; then boil them in a large quantity of spring water till they are tender; then cut them in very thin slices. and add them to the pulp. To every pounc? of marmalade put a pound and a halt of double-refiued sugar beaten fine. loill gentiy for twenty minutes; if it is not then cleaiand transparent, boil it for five or six minutes longer ; cuntinue stirring it all the time, and take care not to break the slices: when it is cold, put it into jelly-glasses, and tie then down with brandied papers orer them.
MARRLAGE.-The lawful conjunction of man and wife. Marriage, to be lawtul. must comply with certain ecclesiastical laws ; and if celebrated in contravention of thesc laws, it is not a valid contract, and may be, under special conditions, dissolved. Thus, marriages cannot be solemnized between persons within the Levitical degrees: but if so solemnized, they are not void until alter the sentence of the proper court. Marriages by licence, where the parties are not of are, must not be without the consent of the father or guardian, and may be annulled. If the guardian or parent is beyond sea, or insane, the Lord Chancellor wil? proceed upon relation in their stead. On the other land, many marriages which are seemingly illegral, are in reality not so. Thus a person being married in an assumea name, is just as legally married as though ho had been marricd in his true name. is inarriage between a Roman Cathclic and a P'rotestant need not necessarily be solemnized in a place of worship dedicated to each religion, but if the ceremouy be performed in either place of worship, only, the marriage is fucrfctly legal. Some misapprehension appears to exist respecting the right of a married person, whose husband or wife is absent, to re-marry, provided the parties have not bcen heard of for sevell years. The fact is, that the law excuses is second marriage under such circumstances \({ }_{7}\) but it does not legalise it. So, if a Womas already married to a husband who had been away from her for scven years, and front Whom she had not heard during that time, were to return after the second marriare was contracted, he would still bo the woman's lawful husband, the sccond marriage would be null and void, and any issue of sucl union would be illegitimate. A marrlare celebrated witha a lunatic is illegul, and miy be dissolved, becruse a humatic is considered to be irresponsible for inis actions, and therctore disabled from entering into miy enntract whatever. Marrlare is dissolverl ly death. The lead wife acas a wife. but is a wife no longer ; conseqnently al? relationships subsisting during the wifes lifetime on account of that marrigec, are dissolved by the whe's death, therefore, man who was a person's brother-ln-haw whilst the wite tived, is hrother-in-law 110 longer when she is dead; but he is called by conrtesy brother-in-iaw, and his ehildren by the siater are by blooll related to the brother. lis children by another wife are not related
at all,- See Affinity, Breach of ProMISE, \&c.

MARRLAGE BY REGISTRATION. By this mode marriage may be celebrated without the publicity of banns, and unattended by the expense attached to licence. The manner ol procecding is to give notice of your intention to the registrar of the district, and at the end of tiventy-one days, that functionary will give you a certilicate, which the officiating clergyman will receive as equivalent to the licenceor banms. Under these circumstances, the marriage fees will amount to twelve or fourteen shillings, exclusive of any gratuity you may choose to make to the parish clerk, sexton, pew-opener, sc.
MARRIAGE LICENCE.-Marriage by an ordinary licence must be solemnized in the church of the parish where one or other of the parties resides. The licence must be taken out lor the place where the marriage is to be solemnized. It may be taken out by any person who can make oath that both parties are of full age, and have the consent of parents or guardians if not of age. A special lieence permits persous to be married at any liceused place not named. By one of the canons of the church, a clergyman is to marry only betwcen the hours of eight and twelve in the foreuoon. Marriage by licence is distinguished from other modes, as being more" fashonable" and select.-See Banns of MLarrlage.
ararried woman, Legal Position of.-When a woman becomes married, her individuality, in a legal point of view, bccomes merged in that of her husband. She is relieved of the responsibility, and indeed disabled from performing any contract, or elfecting any act as a sole and indepeudert person. She is, also, to a certain extent, absolved from moral responsibility, provided she aet under the direction of her husband. A married woman, except under certain conditions, cannot exercise a separate und independent control over monies, houses, lautls or other possessions, it being held in law that those which belong to her belong by a still stronger claim to her husband. It. a married womun purchases stock, the liank of England will not permit lier to take the dividend, or sell the stock. Married women cannot grant leases, unless the power is expressiy reserved them by marriage settlement. Nor can married women, except by specinl custom. take leases. \(\Lambda\) married Woman who is deserted by her hasband, or living apart from him by inutual consent, is enttiled tos a certain allowance from him. according to his means; and la the event of his refiusing to contribute to the support of his wlfe, he may be sned by persons who ghave supplied her with goods, of have malntanied her and given her a lodring. It has been rnled, however, that in cases of goods supplied, the cost must not be excessive and dieproportionate fo the husbaml's income and position in life. Isy a recently introduced haw, a narried woman may be fulicially separated from lier husband by reason of intidelity, cruelty, and desertion,
under aggravated circumstances. Iolice magistrates have also the power of grantil! protection to the property and possessions ot marricd women, who have been deserted without any means of support, and who art in fear of the husbaud returning to appropriate to himself the goods, monies, and effects upon which she depends for ber subsistence.-See Alimonr, Separation Judiclal, \&c.
MARROW.-The fatty matter which fills up the centre of the shatt of the lonis bones. As an article of diet, it possesses. the same nutrient properties as the fint generally. To preserve clarified marrow, take the marrow from the boues while it is perfectly frcsh, cut it small, put it into a perfectly clean jar, and melt it with a genthe heat, either in a pan of water placed over. the fire, or at the mouth of a cool oven ; strain it through muslin, let it settle for a minute or two, and pour it, clear of sediment, into small jars. Tie skins or double tolds of thick paper over them as soon as the marrow is cold, and store it iu a dry and cool place; it will remain good for months.

MARROW BONES.-Put a bit of paste made with tlour and water over the end where the marrow is visible; tie a cloth tightly over them and boil them for two hours; take the paste off before the bones are sent to table, and serve them on slices of dry toast.
THARROW PUDDING.-Grate a penny loat in to crumbs, pour on it a pint of boiling cream. Cut very thin a pound ot beef marrow, beat four egrs well, ndd a wineglassful of brandy, with sugar and nutmeg to taste. Mix all well together, and cither boil or bake it for three-quartcrs of an hour. Cut two ounees of candied citron very thin, and when served up, stick the pieces anl over it.
reth Bread, a penny loat; cream, 1 pint: beet marrow, llb. ; cgys, 4 ; brandy, 1 wineglassful; sugar and nutmeg to taste.
MARSII MALL.OW. - A plant found frequeutly in England near the sea; it bears palc bluish red tlowers on an upright stem; the leaves are henrt-shaped, cut at the edges, and, likc the stem, are covered with soft, hairy down. The whole plant is mucilaginous, but the root is chietly used. It is used tor the same purposes as the linseed, and drunk in similar quantities. The decoction is made by boiling four ounces of the dried root with two ounces of raisins In six pints of water, until the whole is reduced one-third, and straining the liquid throngh calico before nse. The marsh mallow is also nsed externally, both as a fomentation and a. poultice in intlammatory cascs, und it is also emplojed as an enema.
MARTIN. - \(\boldsymbol{A}\) bird of the swallow tribe, chietly remarkable for building beneath the windows of houses. The peculiar hubits of this bird, and the absence of eng, does not. render it suitable for eage conflnement. The damage done to buildings by this bird building its nest is sometimes very cousiderable,
and if it is desired to prevent their building, rubbing the places usually selected by

them, with oil or soft soap, will be found eflectual.
MARVEL OF PERU. - A greenhouse herbaceous percnnial. It is propagated by seeds sown 14 a hotbed, in spring, and the plants are hardened olf by degrees to stand in the open border. The roots are taken up and preserved in sand or dry moss during the winter; this plant flourishes best in a rich sandy loam, its general culture is much the same as that of the dahlia.
MASTEL AND SEIRVANT.-The mode of hiring is by what is commonly called a month's warning or a month's wages. But this arrangement varies considcrably, and is reguluted for the most part according to the customs of the particular braneh of scrvice or entployment. A grocer or linendraper in thic metropolis, may, by the custom of the trude, discharge an assistant without any notice. Il ere the bargain in the outset is for so much salary per year. An usher engaged in much the same way, is entitlcd to a quarter's notice. A parlismentary reporter is encriged for the session of Parliament. An editor is sometimes dismlssed whth a month's notice, but mustly three months' notice from ally day. In every trade or calling, in the absence of any stipulatlon upon the point, the Courts hold that the eustomary notice is understood by master and servant. If' a master would require, or has required a inonthly notice lrom his elerk, the clerk is entltled to the same fronı his master. Where a mercantije house has filty or sixty assistante, the custom of the particular honse, and not of the trade, will prevuil. It a servant bc disabled in his inaster's service, by un injury reeeived through another's deliault, the naster may reeover damage for luss ol serviec. If a domestic servant falls 11I, a master is not bound to provide medical inttendanec and nuedicines, yet if he ealis hin his own medieal attendant, and pays for such attendance, he cannot set of the amount against the servant's claim lor wages, unless there was a syecial agreement between them that he
should do so. If a servant hired by the year, neets with an accident or is disabioll while employed in his master's business, lee cannot be lawfully dismissed, nor ean his wages be abated. If a servant wilfully disobeys any lawful order of lis master, he is liable to be diseliarged immediately, without either notiee or eompensation. A master may not only maintain an action against any one who entices away his servant, but also against the servant ; and if without enticement, a servant leaves his master without just cause, au aetion will lie against a nother who retaius hinn with a knowledge of such departure. In cases where a person hires a servant already engaged to another, although the person hiring is not aware of any existing engagement, the original master may claim the serviees of lis servant, and the second hiring is null and void. A master is entitled to correct his servant in a reasonable manner, to enforce fidelity and obedience to all his lawtul commands. Aets of the servantare, in many instances, deemed acts of the master; and he is responsible for them where they arc pursuant to his authority. If a servant commit an act of trespass by command or encouragement of his master, the master may be held liable. But in so doing, his servaut is not excused, as he is bound to obey the master in such things only as are honest and lawful. If a servant of an innkeeper rob his master's guest, the master is bound to make good the loss. Also, if a waiter at an inn servc a person bad wine, by which the health of the person is impaired, an action will lie against the master. In like manner, if a servant be permitted to frequently do a thing by the taeit consent of his master, the master will bc liable If a servant is usually sent upon trust with auy tradesman, and he takes goods in the name of his master, and approprlates them to his own use, the master must pay for them. But if a person usually deals with a tradesman himsell; or constantly pays them ready money, lic is unt answerable for goods supplied oll eredit to the servant in hls name. Or if a person forbid a tradcsman to trust lis servant oll hls account, and the servant continue to purchase on credit, the master is not liable. Tlic act of a servant, though he has quitted his master's servicc, has been held to be binding on the master, by reasoln of the lormer credlt given him on his master's acconnt, and the fact of the servant's disclarge not being known to the party trustin!: The inaster is also answerable for uny injury arisling by the lault or neglect ol' hls servant when cxecuting hls master's busincss. A master la likewise ehnrgeable for any nuisance occasioned by his servant, to the damage or annoyance of may hadividual, or the common nuismince ol' Her Majesty's subjects. \(\boldsymbol{A}\) servant is not answerable to lis master for any loss which may lappeni.: unless it be through whlfin neglect: but it he be guilty of frud or of grose negligence. an action whll lle against hifn by his muster. When gervants are drawn for the militia, the position of the partles nppeurs to we thls:- If the scrvant return to his employ
within a reasonable time after training, the master is bound to receive him, subject to the right of deducting such a sum from his wages as is proportioned to the duration of absence. It he refuse to receive him, the servant may either treat the service as continuing, and wait for his wages until the end of the year, or other period agreed upon; or he may treat the service as ended by mutual conseut, and at once recover so much wages as is proportioned to the time he served before he went out training. If a servant stipulate to remain for a certain period in his master's service, and he discharges him before the expiration of that period, he is not entitled to recover auy wages for the portion of tiune that he lias remained.
masier atid servant, Mutual Oeligations of.-1t. is universally admitted that a good master makes a good servant; and one of the best signs of a proper understanding existiug betweeu the cmployer and the employed is furnished by servants remaining for a lengthened pcriod iu the same situatious. A master should treathis servant with firmness but not with severity; he should lead his servant to understand that when he once ordered anything to be done, he expected it to be promptly and properly obeyed, without being compelled to reiterate the order. A master should observe habits of regularity in his own proceedings, and thus set an example to those under him, which they are almost sure to follow. A servant should be paid at a fair and just rate for his services; no saving is in reality effected by underpayment; it sometimes makes servants dishonest, and always renders them careless and uegligent. As length of service increascs, and when the servant has conducted himself well, an occasional augmentation of wages will not be illbestowed; or the recognition of fidelity and good service may take the form of some periodical and seasonable gift. A master may advantageously drop occasioually the character of the employer for that of the friend, giving good advice on personal matters, and making inquiries in connection with their welfare; but on doing this, anything approaching to familiarity should be avoided, nor should such intereoursc partake of an inquisitorial character. Servants should never be reproved beforestrangers; whatever faults they commit should be censured privately; the reproof will then have all the greater force, and the manncr of giving it will be appreciated by every sensible scrvant. A master slould carefully avoid commissioning his servant in questionable oflices, as, for instance, indncing him to tcll a falselonod, or ordering him to commit some mean uct by which a petty advantage may be galned. Isy such a coursc of conluct all moral restraint will be lost, and the servant will in all prolnbility avail himself of similar acts agalnst his master's interest. Family quarrels und disputes with any member of the household shonld never be carried on in the presence of a servant; such cllsplayshave a tembency to lessen the parties in the eyes of the servant, and enconruge acts of insubordination. No nuaster slould nake a con-
fidant of his servant. or intrust him with any secret to his prejudice: this at once gives a servant undue importance, and ieads him to talke liberties whicle he would not otherwise dare to con template. Some allowance should be made tor the feelings and suiferings of a servant; thus. when he is orertaken by illuess, or visited with afliction, he should be treated with mercitul consideration ; such a concession is never thrown away, for should the cmployer subsequently sliare a simular fate, he will find in his servant a sincere sympathizer and a ratchful attendant. Servants slould be indulged in occasional holidays and hours of relaxation; under these conditions, labour will bc performed with yuore alacrity and greater iuterest.
The duties of a servant tovards his employer may be summed up as follows: He should implicitly obey the orders given him, without murmur or dissent. He should also endeavour to gain a knowledge of lis employer's habits, and anticipate lis wishes, zo as to spare the necessity of being contmually reminded of duties which he is sure to be called npon to perform. A servant should avoid giving himself airs of cousequence, or acting or spcaking impertinently; such couduct only serves to display his ignorance, and an unfitness for the situation he holds. All duties should be performed as conscientionsly in the employer's absence as in his presence; eye-service is a species of hypocrisy which must be sooner or latcdetected, with very humiliating consequences. A servant should act with thesaine zeal and probity on his employer's behalf as he would for his own; any petty advantage gained by an opposite course is more than counterbalanced by the guilty conscionsness of wrong, aud may be attended by an irretrievable loss of character. Whatevcr is douc or said by the members of a family, which may bc repeated to their prejudice, shonld never be carried beyond the walls of the house; a servant who circulates gossin and scanclal respecting the houschold in which he lives, is unworthy of his trust, and brands himself as a domesticspy and a traitor. Harsh expressious and hasty words, occasionally addressed by an employer to his servant, should be overlooked instead of being resented. This is sometimes dillicult of observance, but it never fails to be appreciatcd, and will invariably win respect and esteem. A servant shonld always be true to his promise; thus, when he is permitted leave of nibsence on condition that he return at a stated time, heshonld be back at his post to the minute; any extraliberty taken beyoud that stipulated for is calculated to irritate an eniployer, and by shaking his confifence, renders him reluctant to grant a like ndulgence on an future occaslon. Trathfinlucss and straightforward conduct ahonla be ever observed; when a servant has commitied an error, or has met with some mishal in the performauce of his duties, he should not endeavour to screcu himself by subterfinge and misrcpresentatlon, but at once ncknowlecige the finult he has committed, or reveal the acci-
tent that has befallen hirn. A servant should be cheerful and willing, and content with the station which has been assigned liim; he should remember that there must of necessity be some grades in life lower ilan others; and, in order that he may reconcile himself to this order of things, he - lould contrast his lot with that of thouands who are much worse situated than himself; and find comfort in the fact that he is spared the responsibilities and vexations which attach themselves to the higher spheres of society.
MASTIFF- A variety of dog, having a larce and porerfin frame, and with a somewhut savage and sullen aspect. He has a large

fiat lead, and a short blunted muzzle; his lips are full, and langlng considerably over the lower jaw: his cars, although rather small, are pendulous. This dog is remarkable for fils courage, watchfulness, and ildellty; he is gentle with those with whom he is familiar, ferocious towards strangers and intruders, and refuses to be either bribed or coaxed from what he considers his duty. In short, this dog is a fuithful and trusty servant, when property is at stake, or the person la likely to be threatened; thus, as a companion to persons travelling on a lonesome and perilous journey, or as at guard for \(n\) house in retired situations, the mastiff is invaluable.

MAT.-An artlcle of domestic nse employed for the purpose of protecting tables, carpeta, floorcloth, \&ce. Table-muts are usualty made of wicker-work or of niled eloth, of various sizes, accordlug to the dimensions of the dishes whileli they are to be placed beneath. liy thas interposing the inat between the heated dishes nnd the table, the former are preventel from doing injury to the latter. These articles are inexpensive, and will last a long time. Mats placed at the entrance of passages, rooms, de., liold an limportant place in domestie
ecomnmy, by preventing dirt from belng
brought into brought into the house or the apartments: oo that the place is not only kept elean, lint by renderines fiequent sweeping of the earpet less neeessary, loes not canse it to wear
out so soon. The mats placed at outer doors and passages are usually made of rope; these should be cleaned cvery morning by beating them against a wall, and then by placing the upper side downwards, and striking the dust out with a broom. Mats placed at. the entrances of rooms are usually made of finer materials, and may be contrived out of eloth and worsted remnants, \&c. A mat for use in rooms, which is at once ornamental and comfortable, may be made from sheepskins, as follows: Dissolve a pound of nlum and a pound of salt in a gallon of water. l'ut the skin in soon after it is taken from the sheep, and let it soak for twentyfour hours. Then nail it on an old door or other surface skin uppermost, till quite dry. Cut it into shape, and line it with a piece of old carpet, to prevent it greasing the floor. A new species of mat, made of cocoa-nut fibre, has been recently introduced, which is found to be very serviceable, and to wear well.
MATHEMATICS.-Books: Orr's Circle of the Sciences (Mathematics), 48. 6d.; Young's Mathematics, 2s; Ingram's Concise System, Ts. 6d. ; Trotter's Mathematics, 3s. ; Gooducin's Problems to Matherratics, 6s.; Quested's Mrathematics, 2s. 6d.; Hutton's Mathematics, 2 rols. 24s:; Christie's Eltements, 2 vols. 31s.; Davidson's Mathematice, 10s. 6d. ; Hutton's Recreations in Mrathematics, 16s.; Felland's Lectures on Mathematics, 4s. 6d.; G'egory's Mrathematics for Practical Ifen, 21s.; Davies' Solutions, 243.; Rutherford's Mathematician, 21s.; Mathematician's Guide, 1s. : Practical Mathematics, 6s. 6 d .

MATRIIONY. - A game of cards player with the entire pack, by any number of persons from five to fourtcen. It consists of tive chances, usually marked ou a bourd, or sheet of paper, as follows :-

Best
The Ace of Diamonds turnca nip.


The game is genernlly played with counters; the dealer lays any stake lie pleases on cach or any chance, the other players depositing cach the sume amount, execept one; that is. when the denler stakes twilve, the rest of the players lay down cleven enel. After this, two enrds are dealt to every onc. beginning on the left; then to each perann one other eard, which la thrned np, ani he who happens to liave the nee of diamonda, awecps the board. If it he not turned up, then each player shows his hand; snd any one having matrlmony, intrigue, sce., takes the ennmters on that point: and when two or more players lmppen to have a similar enmbination, the eldest hand has the preference; and should any chance not be
gained, it stands over to the next deal. ohserve. The ace of diamonds turned up trkes the whole pool, but when in hand ranks only as any other ace; and, if not, t.urned up, nor any aee in hand, then the king, or next superior eard, wins the chanee styled best.
MATYOCK.-An agrieultural implement consistine of two parts; the handle, which unght to be formed of sound ash timber or nak, such as is obtained from the root or bintt end of a middle-aged tree; and the head, which should be formed of the best iron and pointed with steel. The haudle ought to be perfectly eylindrical, as in using it., one hand slides along it from the end next the operator towards the head. This implement is also known by the name of pick.
MATTRESS.-An article of bedding sometimes placed between the bedstead and the bed, and sometimes employed as a bed itself. Mattresses are made of various materials, :according to the partieular use to which they are to be put. Down and feathers are the materials best adapted for the aged and the young, wool and hair for the middleaged and the robust. And in hot elimates, or for persons who perspire very freely. mattresses made of aloe, manna, and maper shavings are the best. Wool mattresses, when well made, are exeeedingly healthy and pleasant to lie upon, and they may be rendered still more ylelding and agreeable by placing a spring mattress heneath. Mattresses require a periodical beating and cleaning, and should be oceasionally exposed to the aetion of the air so as to render them wholesome, and to free them from any inscets or vermin with which they may be infested.
MAY, Gamdening for.-Kilchengarden.Heans, sow in cool situations. Beet, continue to sow in rows, as for earrots. Brocoli, eontinue sowing a little more seed of the later sorts, ineluding Grange's white. Walcheren. and early Cape. Cubbages, transplant the spring-sown sort eighteen inches apart every way; make a suceession sowing for late autumn use. Capsicums, plant ont against a south wall, it the weather prove thac. Cardoons, sow a full erop in a treneh sinilar to a eelery treneh, put in deeayed manure, and sow ten inches deep. Fíep the plants frcely growhg by frequent applieation of liquid manure. Carrots, thin, as they are large enough. Canliflowcrs, plant fron seed-beds, Emdive, sow a little seed for early autumn: ircen eurled is the best for the present season. Kidncy beans, continue to plant for grencral erop, tirce or four Inches apart, and fwo feet. row from row. Lettuces, transplant some of the strongest, und sow a little for sueecsslon. Mclons, attend with constant care, and regulate the number of frult. leas, sontinue to sow for sueecsslon some of the best late sorte, British queens, Kinights' marrow, and any of the late tall sorts of marrows. Ruthishes, eontime to sow for suereesslon: when wmed the turnip radishes Huceed best now. Scarlet runuers, sow for a feneral crop the first week in the nonth.

Sea-kale, remove the fermenting material from such as are required for next year's supply. Spinach, sow onee a fortuight it mueh be required. Turnips, hoe and thin such as are fit, and make a fresh sowing. 3 Vegetable marroro, plant out towards the end of the month, on a rieh light soil.

Flower garden.-Annuals, pot out the tenderest sorts, and of the hardy kiuds sow another succession, and transplant some of those sown in former montlis. Asters, thin superabundant. Auricula, remove to northeast aspect. Bulbous roots, take up as the leaves deeay. Carnations. sow. China roses. propagate by cuttings. Chrysonthemums, proteet from the cold and the east winds. Dahlias, protect from cold by envering with mats. Heart's ease, of the best varieties, place in shady situations. Larkspurs, plant out. Mignonette, plant out. Neapolitan riolets, place in beds of manured loam. Parterres, plant with groups of fuchsias, calceolaria. Petunia, verbena; and form masses of searlet and variegated gerania. Peruvian heliotrope, propagate by the division of the roots. Ranunculus, plant to flower in antumn. Rose-irces, prune baek to obtain a late bloom. Stocks, transplant in pots for winter. Tulipbeds, protect from mid-day sun, rain, winds, \&c. Violets, make new beds of. Wall-flocers, propagate by slips.

General remarks.-This is one of the most eventful months of the year, and constant attention is needed to encourage the derelopment of the various plants. and to keep down noxious arellts, as weeds, insects, \&c. The routine culture eonsists of hoeing, raking, weeding, and clearing the ground. Whenever rain has battered the ground, it should be stirred up and refreshed as soon as it is nearly dry. Stir the surfaec around elose patches of annuals, and refresh and top-dress all pots of prolonged annuals, now in full flower or tu seed. Destroy inseets and piek the grubs ofl roots. Detach seedpots from all plants not required to ripen seeds. Water, thin, and shade with judgment, and keep a vigilant cye to order and neatness. Nearly all seeds whieh have been sown under the protection of frames may now be finally transplanted into their respective quarters, and no the should be lost to get the ground eovered and eropped. Keep always a reserve stock of the various tribes of brassica ready for transplanting as vaeaneles ocenr; keep down weeds, and on 110 neeount allow any to run to seed; it ought to be rememberel, that it is easier to kill weeds when they are young; and, independently of this. the erops will be much benefited by frequent hoelings and surface-stirrings. Be. enreful to thin young erops of all sorts; the flrst operation should be performed early. and another may be required when the plants are more advanced. All plants. when allowed to remain thiek. run up tall and slender, and seldon succerd well.
MAY, Things in Sliason-Fish-Mrill, earp, ehub, cod, eonger cels, erabs, eray-fiah, labls, daec, dory, cels, flounders, gurnets, huldock, hallbut, herring, ling, Iobsters, mackerel, nullet, perch, pike, plaice, prawus,
salmon. shrimps, skate, smelt, soles, sturgeon, tench, trout. turbot, whitings.

Fruil.-Apples-John apple, golden russet, minter russct. May-duke cherries, currants, gooseberries, melons. Pears-L'Amozette, winter green. Forced-Apricots, cherries, nntmeg peaches, strawberries.
Mreat. - Beef, grass-lamb, house-lamb, mutton, pork, veal.
Poultry and Game.-Chiokens, ducklings, fowls, green geese, leverets, pigeons, pullets, rabbits, wood-pigeons.

Tegetables.- Angelica, artichoke, asparagus, balm. beans, cabbage, carrots, cauliflowers, chervil, cucumbers, fennel. herbs of all sorts, lettuce, mint, onions, parsley, peas, potatoes (new), purslane, radishes, rhubarb, salad of all sorts, sea kale, sorrel, spinach, thyme, turnips.
MAYONNAISE.-A sauce for cold meat, poultry, fish, \&ce, made as follows:-Put into a large basin the yolks of two new laid eggs, with a little salt and cayenne; stir these well together, then add a tenspoonful of good salad oil, and work the mixture round until it appears like cream. Pour in by slow degrecs nearly half a pint of oil, continuing at each interval to work the sauce as at first, until it resumes the smootliness of cream, and not a particle of the oil remains visible; then add two tablesponntuls of tarragon vinegar, and one tableapoonful of cold water to whiten the sauce.

FTh Egcs, 2 yolks; salt. \(\frac{2}{4}\) saltspoonful; cayennc, 1-10th saltspoonful; oll, \(\frac{1}{2}\) pint: tarracon vinegar, 2 tablespoonfuls; cold water, 1 tablespoonful.
MEAD. - A liqnor madc cirlefly from honey, according to various methods, of which the following are a selection:-1. To every gallon of water put four pounds of honey. and boil for threc-quarters of an lour, skimming it well in the meantime. To every gallon of this liquor add an ounce of hops, then boil for half an hour, and let it stand till the following day, when it is to be put into the cask, and to every thirtecn callons of the liquor, addl a quart of brandy. Let it be tightly stopperl till the fermentation 19 over, and then bung it very close. If a large cask be made, a year should elapsc hefore bottling; for smaller casks, the time to be proportioned accordingly. 2. Mix well the whites of aix cygs in twelve gallons of water: and to thls mixture, when it has hoilerl for half an liour, and has been thoronglily akimmed, addl thirty-slx pounds of the fincat honey with the rinds of two dozen lemons. Let them bnil together for some little time and on the liguor becoming sufficiently cool, work it with a little ale ycast. Put it with the lemon-pecl Into a scasoned barrcl, which must be filled up as it flows over with some of the reserverl liquor; when the hisslng nolse made by the linuor ceascs, drive the bung close. After the winc has stood for five or six months. hottle it for use. 3. Boll fourteen pounds of honey in six gallons of water for half an hour, breakling lnto it four eggs; then add some small bunches of marjoram, balm, and sweetbriar; half an ounce cach of cluna-
mon, cloves, mace, and bruised ginger, and boil for a quarter of an hour longer ; pour it out to cool, then toast a large slice of brown bread, spread it over with fresh yeast. and put it into the liquor ; let it ferment for a day, then turn it into the cask, keep it open till the fermentation has ceased, them bung close. It may be bottled in a month, and the corks should be securely tied or wired, as mead thus made is sparkling and effervescent.

MEADOW.-Under this term is included all such land as is kept under grass chiefly for the sake of a hay crop. The most valuable meadows are such as are either naturally moist. or are rendered so by means of irrigation. There are threc descriptions of these meadows-those on the banks of streams and rivers; those on the uplands or more elevated grounds; and bog-meadows. River mendows nre in general by far the most valuable. They are the most productive of grass and hay, yielding sestenance for cattle through the summer and the winter, and producing a constant source of manure for the improvement of the adjoining lands. The principal defects to which such lands are liable are, the oozing out of springs towards their junction with the rising lands, and the inundations of the river or stream. The former evil is to be remedied by under-draining, and the latter by embanking. Upland meadows are next in value. The soil is either naturally good and well adapted for grass, or, if inferior by nature, it is so situated as to admit of enrichment by ample supplies of manurc. The culture of upland meadows requires more attention. and cntails morc expense than that of valleys, being more difficilit to drain, and requiring regular supplies of manure. The irregular surface of uplands is apt either to coutain springs. or to stagnate the surface water; the first produce marsh plants and coarsc licrbage, and the latter destroys or weakens whatever is growing on the surfacc, and encourages the growth of moss. Both evils arc to be remedicd by the obvious resources of drainagc. Bog-mcadows are the least valuable of any: but their culturc and management differ in nothing cssential from those of the river kinds. A llghter roller is used in epring, the greatest carc is taken in eating down thic fatter grass, and in some cases, in very dry weather, the main drains are stopped up for a fow wecks, in order to stagnate the water, and supply the soil with molsture.

MEALS, Numbrir AND Timfes of TAk-inc.-The average number of waking hours is sixtecn out of the twenty-four. The time required to digest food 18 ln general from four to five hours. कn that meals are requircil to be taken at these intervals to sunply thic neccasary repalr to the system. The arrangement of meals, thercfore, is commonly as follows:-13rcakfast, cight o'clock; dinner, one o'clock; tca, five o'clock: supper, nlne o'clock. Thls may be deemed the most rational dlstribution, and in accordruee whth the ordinary pursults of life; although peculiar avocations, and certain customs, may dletate a different methorl. lixceptions
must also be made in favour of delicate persons and young children, the times for meals for the former being those which they find best to agree with them; while with the latter the interval should rarely exceed three hours and a half or four hours, as their digestion is quicker than that of adults. Whatever hours are fixed upon for taking meals in the first instance, should be consistently maintained afterwards. Habit exercises the greatest influence in the matter, and the person who has been in the practice of taking food at a certain hour of the day, will always, whilst in good health, feel hungry at that hour. Indeed, it sometimes happens that the stomach will work only at those hours to which its operations have been long accustomed; and infirmity may be frequently traced to a change in the hour of taking a meal. In cases where the interval between meals is as above mentioned, eating and drinking should not be carried on except at those meals; it is not only unnecessary, but disturbs the stomach, and interferes with the regular process of digestion. When the interval is longer than that named, as, for instance, where a person breakfasts at eight o'clock, and does not dine till four, a slight intermediate repast is admissible, but the food should be of the most simple nature, and the drink as little stimulating as possible. With persons engaged in sedentary occupations during the chief part of the day, it is certainly wiser that the principal meal should be delayed until the work is done, or a long interval of rest may be indulged in. Supposing persons thus circumstanced to breakfast at eight o'clock, a biscuit or other light food may be partaken of at twelve or one o'clock, and dinner at four or five. Persous should not partake of their meals alone when it can be avoided; under such circumstances. the mind is apt to busy itself with deep and anxious thonght, and the body, sympathizing with the mental disturbance, is liable to suffer from the interruption caused to the digestive organs. The habit of eating to repletion at varions meals should be avoided, for by this pernicious practice the system receives tar more injury than it derives benefit, and the plan should be to rise from the table with a feeling of moderate gratification rather than satlety. - Sce Bhesinfast, Dinner, Suprer, Dra.
MEASLES.-This is a discase characterized by a species of inflammatory fever, attended with all the symptoms of a severe eold, running at the nose and eyes, sneezing, cough, cold chills, tightness at the ehest.. languor, lassitude, pain iu the back and head, and in fact by all the indications of constltntional disturbance and tever; though the sign by which it may be most readily known and determined, is the running of humour from the eyes, and constriction at the eleset. with a short dry courgh. The great secert in the treatment of measles to be borne in minfl, is not to discontinue the treatineut with the substdence of the symptoms, fire no diasease leaves behind it so many and hurttul consequences; therelore, to purify the system
and save the body of the child from mumps, dropsy, tumours, bad eyes, and many other distressing affections, it is nccessary to keep up for some weeks, after the disease is cured, a mild but steady action on the body; give the child change of air, plenty of exercise, and a nutritive but light and stimulating diet.
The symptoms of measles commence with cold chills and flushes, lassitude, heaviness, pain in the head, and drowsinees, cough, hoarseness, and extreme difficulty of breathing, frequent sneezing, defluetion or running at the cyes and nose, nausea, sometimes vomiting, thirst, a furred tongue, the pulse throughout is quick, and sometimes full and soft, at others hard and small, with other indications of an inflammatory nature. On the third day, small red spots make their appearance, first on the face and neck, gradually extending over the upper and lower part of the body.

On the fifth day the vivid red of the eruption changes into a brownish hue, and in two or three days more the rash eutirely disappears, leaving a loose powdery disquarnation on the skin, which rubs off like dandriff. At this stage of the disease, a diarrhca frequently comes on, and being what is called "critical" should nerer be checked unless serionsly severe. Measles sometimes assume a typhoid or malignañt character, in which form the symptoms are all greatly exaggerated, and the case from the first becomes doubtful and dangerous. In this condition the eruption comes out sooner, and only in patches, and often, after showing for a few hours, suddenly rocedes, presenting instead of the nsual florid red, a dark purple or blackish luc. a dark brown fur forms on the gums and mouth, the breathing becomes laborious, delirium supervenes; and, if unreliered, is followed by coma, a foetid diarrhoea takes place, and the paticnt sinks under the congested state of the lungs and the opposed functions of the brain. The untavourable symptoms in measles are a high state of fever, excessive heat and dryness of the skin, hurried and short brenthing, and a particularly liard pulse. The ordiaary after-consequences of measles, are croup. bronchitis, inescuteric diseasc. abscesses behind the ear, oplithalmia. and glandular swellings in other parts of the body.

Treatment.--In the first place the patient should be kept in a cool room, the teunperature of which must be regulated to suit the child's feeliugs of comfort, and the diet adapted to the strictest priuciples of abstinence. When the intlammatory symptoms are severc, bleeding in some form is often neeessary, though, when adopted, it must be iu the tirst stage of the disease; and if the lungs are the uppreheuded seat of the Intlammation, two or more lecehes, according to the age and strength of the pationt. must be applied to the upper part of the chest, followed by a small blister; or the blister may be substituted for the leeches, the attendant benring iu mind that the benctit effected by the blister can always be considerably augmented by plunging the
feet into very hot water, about a couple o lours after applying the blister, and keeping them in the water for about two minutes. The first internal remedies should commence with a series ot aperient powders, and a saline mixture, as prescribed in the following formularies; at the same timc, as a beverage to quench the thirst. let a quantity of barley-water be made, slightly acidulated by the juice of an orange, and partially siveetened by some sugar-candy; and of which, when properly made and cold, let the patient drink as often as thirst, or the dryness of the mouth, renders necessary.

Apcrient Porcders.-Take of scammony and jalap, each twenty-four grains; grey powder and antimonial powder, of each eighteen grains. Mix and divide into twelve powders, if for a child between two and four years of age; into eight powders, if for a child between tour and eight years; and into six powders for between eight and tivelve years of age. One powder to be given, in a little jelly or sugar and water, every three or four hours, according to the severity of the symptoms.

Saline mixture.-Take of mint-water, six ounces; powdered nitre, twenty grains; antimonial wine, three drachms ; spirits ot nitre, two drachms; syrup of saffron, two drachms. Mix. To children under three years, give a teaspoonful every two hours; from that age to six, a dessertspoonful at the same intervals ; and to children between six and twelve, a tablespoonful every three or four hours. The object of these aperient powders is to keep up a steady but gentle actlon on the bowels ; but whencver it stems necessary to administer a stronger dose, and effect a brisk action on the digestive organs-a course particularly imperative towards the close of the disease-two of these powders given at once, according to the age, will be found to producc that effect. Thus, two of the twelve for a child under four years; and two of the cight, and two of the six, according to the age of the paticut. When the difficulty of breathing becomes oppressive, as it generally does towards night, a hot bran poultice laid on the chest will be always found beneficial. The diet throughout must be light, and consiat of farinaceous food, such as rice and sago puddings, witl beef tea and toast; and not till convalescence sets in, should hard or allimal fond be given. Whien masles assumes the malignant form, thic advice just given must be broken through; tood of a matritious and stimulating character should be at once substituted and administered In conjunction with wine, and cven spirits, and the disease remarded and treated as a case of typhus. Jut 4 s this form of measles is not frequent, and, if occurring hardly likely to be treated withont assistance. It is unnecessary to chler on the minutise of its practice liere. Wlat we have preacribed in almost all cases will be found anficient to ment every emergency without resorting to a multiplicity of arents. The great point to remember in measles is not to give up the treatinnit with the apparent subsidence of the disease, as the
after-consequences of measles are too often more serious and more to be dreaded than the measles themselves. To guard against this danger, and thoroughly purify the system after the subsidence of all the symptoms of the disease, a corrective course of medicine, and a regimen of exercise, should be adopted for some weeks, according
to the cure of the disease.
MEASURES. - These are either of length, of surface, of solidity, or capacity. Those now in use in Great Britain are as follows :-

\section*{Measures of Length.}


An inch is the smallest lineal measure to which a name is given; but subdivisions are used for many purposes. Among mechanics, the inch is commonly divided into eighths, and with scientitic persons, it is divided into tenths, and liundredths.

\section*{Exceptional Measures of Lengtif. \\ 

Used for measuring cloth of all kinds.
4 inches . . . 1 hand.
Used for the height of horses.
6 fcee . . . . 1 fathom.
Used in measuring depths.
792,100 inches
100 links \(\quad\) : 1 link.
Used in land measure, to facilitate tlie composition of the contents, 10 squarc chairs being equal to an acre.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{Measures of Surface.} \\
\hline & square inclies & 1 squarc foot. \\
\hline & square feet & 1 square yard. \\
\hline & square yards & 1 perch or rod. \\
\hline 40 & perches & 1 roud. \\
\hline & rioots & 1 acre. \\
\hline & acres & 1 square milc. \\
\hline
\end{tabular}

Medsures of Soliditi.
1728 cubic incles 27 cubic feet. 1 cubic foot. 1 cubic yard.

Measures of Capacity.
\begin{tabular}{|c|c|c|c|}
\hline 4 gills & 1 pint & & ic inche \\
\hline 2 pints & 1 quart & & , \\
\hline 4 quarts & . 1 grallon & 2781 & \\
\hline 2 gallous & 1 peck & 54.12 & \\
\hline 4 pecks & 1 bushicl & \(2218 \frac{1}{3}\) & \\
\hline 4 bushects & 1 sack & & cubic fee \\
\hline 8 bushels & 1 quarter & & \\
\hline 5 quarters & 1 luad & \(51!\) & \\
\hline
\end{tabular}

These measures arc used for ull liquids, and
for all riry groods, except those which arc comprised in the next division:-
\begin{tabular}{|c|c|}
\hline 2 gallons I peek & 704 cubic inches. \\
\hline 8 gallons 1 bushel. & 2815 \({ }^{\frac{1}{2}}\) \\
\hline 3 bushels 1 sack & \(4 \frac{8}{8}\) cubic feet. \\
\hline 12 sacks . 1 chaldron & \(58 \frac{4}{3}\) \\
\hline
\end{tabular}

These last are for coal, coke, culm, lime, potatoes, fruit, and other goods commonly sold by heaped measure. The following items are also worth remembering:-About twenty-five drops of any thin liquid will fill a common-sized teaspoon. Thrce tablespoons will fill an ordinary-sized wine glass. Four wine glassez will fill a common-sized tumbler. - See Apothecaries' Weight, Weights, \&c.

MEAT BALLS.-Chop the meat fine as for sausages; then mix a small quantity of crumbs of bread, and a seasoning of mace, pepper, cloves, and salt, all well pounded; mix these with an egg, and make the nass into balls the size of a goose's egg. Roll them in bread crumbs and egg, and fry them; dish them up with gravy flavoured with wainut ketchup.

MEAT CAIEES. - Mince cold dressed meat with a little fat bacon or ham; season it with pepper and salt; mix the whole well, and make it into small cakes three inches long and an inch and a half wide and thick: fry them a light brown, and serve with good gravy ; or pour it into a mould and bake it.
meat, Dietetic Properties of.-By this is understood animal food; which, as an article ot human sustenance, performs a most important part. From meat, certain juices are extracted in the process of digestion, which afford the greatest amount of nourishment to the system and nearly assimilate with the blood; and it is generally admitted that without meat, man, in England especially, would be unable to maintain his strength and vigour. Of all the meats, mutton, beef, and lamb arc considered the most digestiblc, and pork and veal the least so. Boiled moat is morc casily digested than roast, but the latter is more mutritious; baked meat is less wholesome than cither. Animal foud should seldom be eaten more than ouce a day, except it be by persons of vely robust constitution, and such as have a great deal of exercise in the open air; those persons whose occupatiou is sedentary, should partake of it in small quantities. Meat should be caten with vegetables and bread, as these tend to assist its digestion, and to counteract its over-stimnlating propertics. - See Bhef, Lamb, Mution, Pork, Veal, \&c.

MEA' PICKLED.-Six pounds of salt. one pound of sugar, and four ounces of saltpetre, boiled with four gallons of water, skimmed and allowed to cool, forms a very strong pickle, which will preserve any meat completely immersed in it. To eflect this, which is essential, either a heavy board or a flat stone mast be laid upon the ment. The wame pickle may be used repeatedly. grovided it be boiled np occasionally widh additonal silt, to resture its strengith.
meat, Preservation of. - Directly meat comes bome from the butcher's, it should be put away in the sate. In summer, it should be wiped every day, or sprinkled with pepper, to keep off the flies; and should it give tokens of being tainted, it should be brushed over with pyroligneous acid; or even if already slightly infected, the acid, or roughly pounded charcoal, if well rubbed in, will restore it. The meat should also be brought into a cool place early in the morning, for exposure to the sun renders it sapid. In frosty weather, meat is sometimes in a frozen state, and may be thawed by putting it in cold water previous to placing it before the fire. Meat becomes more tender, and consequently, more digestible, by hanging. In summer, two days is sufficient for veal und lamb; and from three to four days for beef and mutton. In cold weather, these meats may be kept for more than double the beforementioned time, without risk of their becoming tainted.

MEAT SALTED.-In salting meat, the chief care is to rub the salt thoroughly and eveuly into every part, and to fill the boles with salt where the kernels bave bcen taken out, and where the skewers have becn. In summer, the sooner that meat is salted after it is killed the better, and carc must be taken to protect it from flies. In winter, it will eat shorter and more tender, if kcpt a few days (according to the temperature of the weather) until its fibre has become short and tender. In frosty weather take care that the meat is not frozen, and warm the salt in a frying-pan. The extremes of heat and cold are equally unfavourable to the process of salting: in the former case, the meat clanges belore the salt cun allect it; in the latter it is so hardened and its juices so cougealed, that the salt camot penetrate it.-See Beef Salted.
medals, to Take Impressions from. -Melt a little isinglass glue with brandy, and pour it thinly over the medal, so as to cover its whole surface; let it remain on tor a day or two, until it is thoronghly dry and hardened, it may then be taken off, and will be found to represent a clear impression of the medal. It will also resist the effects ot damp air, which occasious all other kinds of glue to soften and bend, if not prepared in this way.
medicine, Cautions and DirecTION RESPECTING. - In many miuor complaints and trivial ailmonts, a person may devise his own remedics, without having recourse to medical advice; but in such cnses, it is necessary that a person thus prescribing for himsclf, should possess some knowledge of the action of the medicine whel he administers, as also ot the nature of the complaint for which the medicme is taken. The following items of information will afford a genernl guide in these respects. Sex-Medicines for iemales should not be so strong as those for males: therefore it is advisable to reduce the doses in the proportion of ubont one-eighth. Age-The greatest cantion shonld be exercised in propertloning the dose to the age of the
patient, otherwise very injurious results may arise. The following table will illustrate a pretty accurate gradation of the age and the dose:-

For an adult, suppose the dose to be 1 drachm, under
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{1 year the dose will be \(\frac{1}{12}=5\) grains} \\
\hline 2 & " & & \(\frac{1}{8}=8\) & \\
\hline 3 & " & " & \(\frac{i}{6}=10\) & \\
\hline 4 & " & " & \(\frac{2}{4}=15\) & \\
\hline 7 & " & " & \(\frac{1}{3}=1\) & 1 scruple \\
\hline 14 & " & " & \(\frac{1}{\frac{1}{2}}=\frac{1}{2}\) & \(\frac{1}{3}\) drachm \\
\hline & & & \(\frac{2}{3}=2\) & \\
\hline 21 to 60 & " & ", & & 1 drachm. \\
\hline
\end{tabular}

This table may be regarded as an average rule, but it is of course susceptible to exceptions. Thus, a strong child at three years ot age may require, and may tolerate better a mueli stronger dose, than would a weaker child even one or two years older. Time and interval-Medicines of a purgative nature are in general best taken at bed-time, excepting those which are very active, such as castor oil, which should be taken two or three hours previously to retiring to rest, to avoid being disturbed during the night. 3ild purgatives and medicines gencrally should be taken at intervals of every four hours, and so as not to interfere with meais; thus, eight o'clock in the morning, twelve o'elock, four o'clock, and eight o'elock in the eveuing, will be the most suitable division. As a general rule, medicines at more effectually when taken upon an empty stomach, and are then prevented froin interfering wlth the process of digestion. Temperament-Persons of a cold and phlegmatic, bear stimulants better than those of a sanguine temperament; therefore the latter require smaller doses. Habit -l'urgatives, by continual use, lose a part of their action: with persons, theretore, who are accustomed to take them it is better to change the form of purgative from pill to potion, powder to draught, or aromatic to saline. Stimulants and narcoties do not act so quickly upon persons who use spirits freely, as upon those persons who live temperately. Climate-The action of medicine is modified by cllmate and sea8ons. In summer, certain medleincs aet more powerfully than in winter, and in warm climates than in colder ones, the dose should, under such circumstances, be proportionately decreased. Idiosyneracy-This terin means a peculiar temperament or disposition not common to peopic generally. For example, some persons canuot take calomei in the smaliest dose without being salivated; while others, on the contrary, exhibit no symptoms of salivation. no matter how large the dose may be. With some persons, also, particular medieines produee the most extraordinary and un-Looked-for results, sueh as convulslons, falnting, se. Iu every case, where these peculiarities become manifest, the inedieines should be immediately discontinued. The most appropriate form of nedicine-Fluids act quicker than soiids, and powdery sooner than pills, but the latter are the best for taking at bed-time, and in all instances
where a certain rather than an immediate remedy is desired. To prevent the nauseous taste of medicines, several methods may be adopted. One way is to have the medicine in a glass as usual, and a tumbler of water by the side of it, then take the mediciue and retain it in the mouth, which should be kept closed, while the medicine is being swallowed; then immediately take a draught of the water, and the nauseous taste will be entirely removed. Another efficient method for disguising the taste of medicines i 8 , to chew a piece of orange or lemonpeel just before, and immediately after swallowing the dose. Some medicines are peculiarly nauseous, and are on that aecount difficult of being administered. Castor oil and cod-liver oil are of this claraeter, botll of which may be effectually disguised by being mixed with peppermint Wafer; a strong solution of extract of liquorice covers the disagreeable taste of aloes; milk, that of cinchona bark, and cloves that of senna.
The following cautions to be observed in administering medicine, are of some importance: Follow strictly the medieal directions in taking or administering medicine tht the tlme stated. Rinse the mouth well with water after taking medicine; it not only prevents a disagreeable taste, but tends to preserve the teeth, which are liable to be injured by the action of many drugs. Always read the directions appended to medicines, so as to prevent the possibility of making a mistake. Be partieularly careful when a draught and a lotion are being used by the same person, to keep tire bottles distinct, and to preelude the most remote probability of a mistake, place some distinguishing mark upon one of the bottles, so that its usc may become fully impressed upon the mind. In administering or taking medicine during the night. do it by the aid of a light. The neglect of these two lastnamed precautions has been productive of considerable loss of life. Always use a clean glass with every fresh dose ; the dregs of the previous draught, if suffered to mingle with the recent one, are apt to deteriorate its qualities and weaken its effects. Children have a great antijathy to medicine of every kind; when, theretore, you consider it necessary to adininistor a dose 10 tilem, do not suffer them to see the manipulation of \(1 t\), but fake them by surprise, so as to conceal your intention. When a person is undergoing a course of medlcine, he should puy serupulous attention to the orders given to him by his medlcal atteudant, with respect to diet and reglmen. It stands fo reason that nuder the intluence of medieine, the system ls dlverted from its ordhary course, and requires what may be termed humouring; this precaution, ulso, renders the struggle less obstinate, and expediles recuvery.

MEDICLNE CHEST:-A receptacleconstructed to contain the most prominent drugs used lut the pratice of domestlo medleine, witi weiglits, sealea, and other implements and regsels essential to their administratlon. Medicine chests are of the greatest convenience and lmportnnce
to families that travel much; or in cases where persons reside at a distance from a surgeon or druggist. It has frequently occurred that a serious illness has been occasioned, and life forfeited, owing to the delay which has been occasioned by the tardy arrival of the doctor, whereas a simple dose judiciously and opportunely administered, would have effectually prevented any further consequences. It is almost unnecessary to add, that the drugs should be the best that can be procured; and the chest itself should be kept in some convenient and special place, in order that it may be resorted to at a moment's notice.


An ordinary melicine cheat; may be fitted and furnished as folluws:-Select a common deal box, mate nf smoothly-planed wood a quarter of an inch thick, of the following dimensions, eighteen inches long, ten inches wide, and beven inches deep: the corners of the box may be bound by two clasps of brass hoop, and the lid fastenced by a hook, so as to be always available withont the tronble of kearching for a key. The whole lew th of the back is to be divided into ten divisiniss, 10 hold the bottles with liquids ; this is edreeted hy two long narrow strips of wood about half an inch deep, one resting on the bottom of the box, the other there inclues above it; these are then to be subdividerl into ten compartments, by two fransverse slips, ot the same thicknews as the nther. The front of the box is to be divided in the same manner, into five comprartinents, and the remaining space of the lwo sides into two each, making nine spates in all to hold the powders. The gpace left in the centre will hold the few chip bo:es witht the: pills, and the litile box with seales, the glass measure, some lint. a bathage or two, and over all a folded ghect or two of wadling; a little piece of resl tape, nicely tacked to the inside of the lid. and led acress, as in a portmantean. will hold light and flat, a good biece of
adhesive plaster; and thus give, in a compact and inexpensive form, a well-stored and efficient medicine chest. Such a box can be well and neatly made for four or five shillings. It will be well, before making the box, to buy the bottles, and let the carpenter understand that they are to fit easy; and for the facility of taking in and out and give room to expose the label, the upper rail must not come higher than three inches or a little over half the bottle. The powder bottles, being much shorter than the others, will not require so high a rail.

\section*{Medicines.}

Liquids to be contained in ten 3-ounce octagon, short-necked, green bottles :-


The quantities ordered here are quite optional, less can be procured, or each bottle can have its full quantity; though as some are apt to evaporate, it would be advisable not to exceed the prescribed amounts. As stoppered bottles are apt to become tixed, and the stopper broken in the attempt to remove it, corks will be found much more convenient, and quite as safe; but the chemists' corks must not be depended on. The very best velvet corks, bought from the cork cutter, at sixpence a dozen, are to be procured; such will last without brenking for mouths. Powders: these are to be contained in mine 3 -ounce wide-monthed, ronnd, white bottles; each fitted with a bung.
\begin{tabular}{|c|c|}
\hline Prepared chalk & \(20 z\). \\
\hline Volatile salts & 10z. \\
\hline Ginger powder & 10\%. \\
\hline Maonesia, carbonate & - 10z. \\
\hline lihubarb powder & 10\%. \\
\hline Carbonate of soda & - 202. \\
\hline Tartaric acid & \\
\hline Jalap powder & doz \\
\hline Camphor & - 10z. \\
\hline chip boxes : & \\
\hline lime pill & \(\frac{1}{0} \mathrm{OZ}\) \\
\hline Compound colocynth pills & 2.102 \\
\hline Compoma rlubarb pills & \\
\hline Compound assafæetida pills & \\
\hline Blister phaster & \\
\hline be kept in paper : & \\
\hline Calomel & 3oz. \\
\hline scammony & oz. \\
\hline Senma leaves & \\
\hline (Quassia & \\
\hline
\end{tabular}

Iu addition to these, there shonlat be half a yard of adhesive plaster, two or three bandages of difierent lengtha :and whitha, an onace of lint, some fine wool. amb one or tho sheets of wadding, weatly ind smothly 6. C
folded. A small box with scales, a spatula, or short knife, and a one-drachm minimum or drop glass measure. To those who desire it. a box containing a greater number ot bottles on the same seale can easily be made; but for all ordinary uses, where a chemist's shop is near to obtain any extra article prescribed, this will be tound abundantly sufficient. Such a family medicine chest, bottles, drugs, corks, and everything included, except the wadding, knife, and scales, can be procured for less than a guinea. Supposing the box to cost five chillings, all else but the excepted trifles can be procurcd for less than fitteen shillings; thus giving a family chemistry that, with occasional replenishing will prove a serviceable and vaiuable friend in need for a lifetime.
MEDICINE, DOMESTIC.-Books: Thomson's Dictionary, 7s.; Tegetmeier's, Is. 6d. Andreus's Cyclopedila, 18s.; Kesteven, W. B., 73. 6d.; Rapsail, F. V., 18. 6d. ; Savory, J., Бs.; Handbook of Domestic Medicine, 5s.; Graham's Morlern, 16 s . ; Soutli's Handbook, 2s. 6d. ; Hogg's 1 1fanual. 2 s .

MEDLAR. - A small or middle-sized branching tree. The branches are woolly and covered with an ash-coloured hark, and in a wild state armed with stiff spines. The medlar is a fruit resembling the smaller apples; it lias a peculiar taste and flavour, but is not fit for use until very ripe, or rather in a state of incipient decay. This ripeuess is seldom or never obtained while the fruit remains upon the tree. The medlar is propagated by secds, by layers, and by cuttings; or by gratting on seedlings of their own or any other speciey. It the stoncs are taken ont of the fruit as soon as it is ripe, and immediately planted, they will come up in the course of the following gpring, and make good plants in two years. The soil in which this tree thrives best is a loamy rich earth, rather moist than dry, but not on a wet bottom. When it is desired to have large rruit, all the dead and cankcry wood should be cut out. and the branches thinned. Carc is requisite to train standards with tall stems. Espalicrs will require a summer and winter pruning, as in the apple tree. The only mode of leceping medlars so as to prevent mould and to prescrve the moisture of the fruit, is to store them in a cool place where there is constant ventilation and a supply ot fresis air.

MEIDLAR JELLY.- Select modlars that are quite rips; wash them and put them into a preserving-pan with as much water ats wilh (suver thent ; let them simumer slowly till they become quite a pulp, then strain throush a jelly-bage, and to every plut of liquor and three-quartersot a poma of hafs:igar; looll the mixsture for an hour, or until it is quite clear, and put it into preserving poty or moulis.s.

MEMRSUHAUM PIPH.-The substence of which meerschasm pipes are made is found floating in certain parts of the sea. It is also tur from the earth heveral places in Turkey. A number of plpes are made to imitate inecrselaum, and as such are palmed off upon the purchaser. To detect the imposltlon, drave a silver coln acrose
the pipe; if genuine, no mark will be left: if spurious, the gypsum necessarily used will take a mark like that of pencil upon paper. The colouring of meersclaumpipes, by which their appearance is improved and their value enhanced, is best accomplisled by sewing a piece of wash-leather round the bowl so as cover all but the mouth of it; by this means the oil exuded from the pipe in the progress ot smoking is more surely retaiued, while the bowl is prevented from being scratched or suddcnly cooled by being inadvertently laid on one side when it is done with. The speedy and pertect colouring also depends in a great measure upon persistent smoking and by consuming the whole of the contents of the bowl, so that the influence is spread through every part of it. Mcersclaum pipes are apt to become foul from time to time, when the tubes should be cleaned by a wire with a small brush attached, and which may be purchased at any tobacconist's shop. From continual smoking, also, the interior of the bowl is apt to become encrusted by a deposit which deteriorates the flavour of the tobacco, and prevents the pipe from being propcrly filled; this should be scraped out with a small knife.-See TOBACCO PIPE; TOтACCO SMOKING. \&c.
MELON, Culture of.-This plant can be raised either from seed or troni cuttings. Old seed is prefcrred to new, and when it has been kept for three or four years it will be quite old enoligh. A bottom-heat tron seventy-five to cighty degrees is essential; aud whin the scedlings are up and just before the second set of leaves begin to appear. the young plants nay be potted into five-inch pots. Towards the end of February make the first mclon bed as for cucumbers, except that the mould should be more tenacious and the lights larger. One plant only should be put under each light, it the frame bc of moderate sizc: but if two be planted, let them be filteen inches apart lengthwise with regard to the tramc. In general, melons raised from secds shonld be stopped when they put on the rougli. leaves, and only orie shoot ahould be allowed to run from the axils of eachof the two rougli leaves lefit on the plant. When the inelon is in flower, watering overhead must be clispensed with, and gentle vapour only occasionally raised, to nomrish the leaves. At flils juncture cvery fen:ale blossom niust be earefinly impregnated, and as soon as the frults are set and beginning to swell, a liberal supply of moisture and a closer atinosplere will be of the greatest service, mintil the fruit at tains Its full gi\%e, when molsture at. the root and alyo on the leaves must, be dispensod with. The impregnations ol the blossoms is effected by applylng the pollen of one flower to the stignnit of another, und this is done by pinchlug of one of the mate llowers, and after carefnlly strlpping it of its corolia so as \(110^{\circ}\) to injure the ntanmen, or anther, inserting it in th the female flower and leaving it there. Gilture by cuttings has been recommended hysome, as servling to restrict that excessive linurlance which is frequently inmileal to fertile blossoming. Uuder proper culture the nethod answers; Dut, on the whole, the
seedling plan is the better. It is, however, a certain mode of perpetuating choiee kinds, and as sueh, should not be lost sight of. Healthy, tree-growing, yet short-jointed shoots should be seleeted, and the usual bottom-heat and atmospheric temperature must be seeured; in addition to this, there must be a liberal supply of atmospherie moisture, and the close treatment with shading, incidental to the growth of cuttings. When established, the plants will need no stopping, and they require a generous soil when finally planted. If a melonhouse be employed, the form represented in the engraving should be adopted. This house is twenty-eight feet long and fifteen wide, and is heated by means of a saddle boiler, with four-inch pipes passing rouud the outside of the pit, whieh pipes are fitted with cast-iron troughs for holding water, to regulate the moisture of the atmosphere. Beneath the pit is an arehed chamber, \(a\),

along the front of which runs the flue, \(b\), imparting a slight degree of heat to the soil above, and also serving to heat a series of arehes, \(c\), which run along beneath the path, and are entered from a house in front, \(d\), and which are used tor toreing rhubarb, \&cc., in the winter. The foliage of melous, of whatcver kind, should never be rufled or disturbed; training and stopping, therefore, must be attended to in due time. Melons should not be eneouraged to become luxuriant until a erop of fruit commences swelling; after this it is almost impossible to eneourage them too much. Again, they should never be indiseriminately watered overhead, unless it be some of the ordinary green-tiesh kinds, during periods of continued heat and a dry atmosphere.

MELON IPICKLE-Gather one or two well-lavoured melons within three or four days of their becoming fully ripe; tirst pare off the onter rind, clear them from the seeds, and ent the frult into slices of about half an melt thiek; lay them in rrood vinegar, and let them remain in it for ten days; then cover then with cold fresh vinegar, and simmer them very gently until they ure tender. Lift then on to a sieve reversed, to drain, and when they are quite cold insert a couple of cloves into each slice: lay them into a jar, and eover them well with cold syrnp, let it drain from them allttle; then put them into jars in which they are to be stored, and eover them again thoronghly with good vinegar whieh has been boiled for an Instant and luft to become quite cold before it is added to them. Thls pickle is intended to be served with roast meats, partieularly mutton, venison, and hare, instead of currant jel'y ; it is also very good with stewed meats.

IIELON PRESERVE.-When the melon is nearly ripe, pare it thinly and cut it into pieces resembling ginger; cover it with salt water, changing it every day for three days; then put it in clear spring water, ehanging it twice a day for three days. Make a thin syrup, and boil it with the melon onee every day for three times. Next make a thiek syrup, adding the peel of one or more lemons, aceording to the quantity of melon: then add some of the finest white ginger, with the outside pared off, so as to impregnate the syrup strongly with the ginger. Boil this, and when eold put to the melon. Finally, tie the preserve down in pots.
MELTED BUTTER.- Although this is a culinary preparation which is frequently required, and extremely simple to compouud, yet it is rarely sent to table as it should be. It is either too thick or too thin, and not unfrequently filled with lumps of flour, or oilcd. All this is the result of earelessness and inattention. The excellence of melted butter greatly depends upon the pains taken to blend it with the flour before it is put over the fire, the best plan of doing whiel is to rub them together with a knife upon a wooden trencher. When well mixed, add two tablespoonfuls of hot water, or the same quantity of milk; put it into a small pipkin, shaking it in a uniform direction until it boils, and not leaving it for an instant; it must boil for a minute to take off the rawness, and if made of fresh butter, a little salt should be added. It should be borne in miud that if the mixture is set on the hot coals, or over the fire, it will be oily; if the butter and flour be not well mixed, it will be lumpy; and if too much water be employed it will be poor and thin. The recipes for making the various kinds of melted butter are as follows: - Rich melled butter.- Mix to a very smooth batter a dessert-spoonful of flour, half a saltspoonful of salt, and half a pint of cold water; put these into a very clean saucepan, with from tour to six ounces of well-flavoured butter, cut into sliees, shake the sauee well round, almost without cessation, until the ingredients are perfectly bleuded and the mixture is on the point of boiling; let it simmer for twoor three minutes, and it will then be ready for use. Ordinary melled butter. -Put two large teaspoonfuls of flour with a little salt into a basin, mix with them very gradually and smoothly half a pint of cold water ; put these into a small clean sauecpan, and stir them constantly over a clear fire until they have boiled for two or three minutes; then add three ounees of butter cut sinall: keep the sauee eontinually stirred until the butter is entirely dissolved: give the whole a minute's boil, and scrve it quiekly. White melted butter:- Thicken lalf a plat of new milk with two teaspoonfuls of flonr, and stir into it by degrees after it has boiled, two ounces of tresh butter cut small; stir the sance continually until this is entirely dissolved; then serve. Braicn melted buther-- F'ut three ounces of fresh butter into a frying-pan, and toss it romed over the tiro nutil it beomes brown; then dredge some flour over it, whieh has been previously browned by plaeing it either in the oven or
before the fire ; stir the mixture round with a spoon until it boils. Melted butler weithout Rour:- - Put three tablespoonfuls of water into a small saucepan, and when it boils, add four ounees of fresh butter; as soon as this is quite dissolved, take the saueepan from the fire, and shake it round until the sauce becomes thiek and smooth. It must not be allowed to boil after the butter is added. \({ }^{\text {Fr}}\) 'rench melted butter.- Pour half a pint of good, but not very thiek boiling melted butter to the well-beaten yolks of two or three fresh eggs, and stir them briskly as it is added; put the sauee again into the saueepan, and shake it high over the fire for an instant, but do not allow it to boil, or it will curdle. Add a little lemon-juice or vinegar, and serve it immediately. The melted butter whieh is not used need not be thrown away or wasted; it will answer the purpose excellently for mashed potatoes on the following day. On the other hand, the quantity made should not be insufficient for the number of persons who are to partake of it; so that, in order to prevent a seareity or exeess, the extent of the party should be taken into consideration, and the butter made in corresponding quantity.
MEMORY-The exereise of memory is an art within the compass of any persolipossessed of ordinary ability and intelligence. Forgetfulness is, in the majority of instanees, another word for indifferenee, since it is notorlous that persous nearly always contrive to remember matters, however indefinite or remote, where self-interest is coneerned. This vietv, of the ease is taken by the world generally; so that to tell a person that you have forgotten a eertain thing in whieh that person was ehlefly interested, 1 s tantamount to con fessing that you did not feel inelined to take the trouble which would be entailed. When we con-
gider sider how mueh of our happiness and comfort in the world depends upon mutual assis tauce. and that many of these performances are the result of previous promlses, it becones essential to both ourselves and
others that our word may be relied others that our word may' be relied on. In business transaetions, the exerelse of memory is of the utmost importanee; so mueh so, that when this faculty is defeetive, the unhappy posseasor is simply recrarded as ineompetent, and totally unfit for the post he oectupies. To escape the diggraees and bumiliation whieh are thus entailed, it behoves every person, whose memory is what is usually termed constitutionally defeetive. to make the nost strenuous exertions, and devise the very best means in his power to supply a renidy. One of the best ineans to cusure things being performed, is for a persenn to keep a record of coming events in whech he is concerned, and a systematically arranged list of engagements and promises, and every other obligatlon, soenal or eommereial, to whieh he stands pledged. For this parpose, diaries are publisfied. In which a person should enter every engagement dircetly it is made, under itg appropriate date; the possessor of the diary should then by halisit bring himself to cunsult this diary every day at an
early hour, so that he may commit to memory, or copy into a pocket memoran-dum-book the various appointments set down for that particular day. The same rule applies to promises which have no definite date of performance, but are left to opportunity and other contingencies - a memorandum should be immediately made of these; and from time to time tbey should be read over and acted upon, and never lost sight of until they are fairly out of hand. A very good method of reminding one's self of some particular tbing oue has to do, is to alter the position or form of some familiar objeet that is constantly meeting the eye, or coming in contaet with the touel. Thus, turning a ring round, so that the part whieh is usually outwards, is reversed; or tying a knot in the neekerehief; or placing a pin in the cuff of the eoat; rvith numerous other simple contrivances, all serve to aet as reminders of some special eireumstance with which these contrivances have become associated in the mind. Another plan is, when a name or number is heard for the first time, to conneer it with some other words or phrase which have a somewhat similar sound but a different meaning. Thus, when you are told that a person's name is Graham, you have only to think of the colour grey, aud the meat ham, and when at some future date you endeavour to reeall the name to mind, the combination thus suggested will recur to the memory, and the nume will be arrived at. Or when you are told tbat the uumber of a certain residence is five, you have only to eonneet that number with the fingers on the hand, and it will reeall the memory to the number required. It will be found that there is senreely a name of a person or thing, or any number, but is capable of beiug associated with some other representative idea.
MENDING, Clotues, \&e-A eunsiderable saving in the expenditure of income, is effeeted by the timely repair of artieles of wearing apparel and domestie use. In large families this is eapecially the ease, the elothes of children stauding in need of constant repairs. Next to strength, the great object in mending is, that the repair should be hidden as mueh as possible. For this purpose, it would be as well when purchasing the materlals for new elothes, to buy a certain quantity over and above, to be kept as a sort of reserve store, and to be used as oceaslon renulres. A bar or hox shonld also be kept expressly for remnants of every kind 10 be plaeed fn-eloth, silk, eotton, \&e., so that when repairs are needed, the manimiator is never at a loss tor the necessary materlals. A thorough mending at once is better than a temporary patel, followed by suceesslve attempts of a simula kind ; the former method will be found more ceonoinieal, and a considerable saving of time, as well as being fir nenter. In cases where a fracture or rent ls cansed ha good clothes, and in a consplenous place, it is betfer to leave it to a prufessed mender of clothes, as in many cates they are able to remedy the defect without leaving any trace of the damage that has been done.

MENSURATION. - An application of arithmetic to dirmeusious and bulk. Every superficies is the multiple of its length by its breadth, in equal denominations. To reduce the product of inches into feet, divide by 144, the inches in a square foot; or it in feet, by 9 , for square yards; or if in yards, by 4840 , for acres. Every solid has three dimeusions, length. breadth, and depth; and the multipie of these together is the cubic inches, leet, or yards, in whichever the dimensions are taken. Bring inches into feet by dividing by 1728 , the cubic inches in a cubic foot; or, feet iuto yards, by dividing by 27 , the cubic feet in a cubic yard. When lengths or breadths are irregular, several should be taken, added together, and divided for a meau by the number; or, a figure may be reduced to two or more regular figures, and the dimensions of each added for the whole. Very irregular figures are measured by immersiug them in water in any regular vessel, and then determining the measure of the water which they displace.

MENTAL EXERCISE-The mind, like the body, requires a certain amount of exercise to maintain it in a healthy condition; and like the body, it is also susceptible to fatigue, aud liable to injury from overexertion. It will thus be obvious that a certain portion of each day should be set apart for mentul culture, while, on the other hand, the exercise of beyond a certain limit should not be carried beyond a certain limit Whetl once symown themselves have unperiod for mental exercise, botli as regards the powers of the nind itself, and the general health, is early in the morning; but at such times the stadent should not set out upon his task without taking some refreshment, which may be as light and as little stimulating as possible. It is always injudicious to enter upon mental labour immediately after a full meal; under such circumstances the work performed requires donble the nsual amount of labour, with only one lalf the effect. As a general rule, a code of laws, similar to those whieh regulate the exercise of the body, apply to the cxercise of the mind; it is rarely, therefore, that a person can maken mistake, especially if he keeps before his eyes the leading principles of moderation and regularity.

MERCURY.-The mercurial preparations or salts, used as medicaments, are divided into the oxide:s-of which there are two kinds, the protoxide and the peroxide-the Nimatis, the surpumbis, and the chlomidn.s: one or two other componids are occasionally employed, but the above are the chict divisions. Of these, the protoxides are the most simple, safe, and manageable; and the chborides the most potent mid powerful. Alnong the flrst, or protoxides, are included such preparations as the two grey powders, that of mercury and chalk, and nercury and magnesia; blue pill, mercurial ointment, and mercurial plaster. Amoner the chlorides are the well-known preparations of calomel, and corrosive sublimatc.

The effect of mercurial compounds on the system is, first, by enteriug the circulation to excite the whole capillary arrangement of the body, and thereby increase all the secretions and excretions, through its direct stimulating action; yet by the manner in which the mercury is employed, the dose in which it is given, and the affected organ for which it is used, mercury, though a general stimulant to the system, may be made to act as a cathartic, a diaphoretic, expectorant, sialagogue, and emetic; as an errhine, to produce sneezing, or any other specific action desired. From this variety of operations, mercury has been employed in almost all the diseases of the body, and has been found especially serviceable in all febrile affections, spasmas, glandular obstructions, cutaneous diseases, and inflammatory affections of the lining membranes.See Blue Pill, Grey Poivder, \&c.

MERINGUES.-A species of coufection which forms a part of a better class of repast, and which is made as follows:Whisk to the firmest possible froth the whites of six new-laid eggs, taliug every precaution to prevent the smallest particle of yolk from falling in amongst them. Lay some squares or loug strips of writingpaper closely upon a board, or upon very clean trenchers. Wheu all is ready, mix with the eggs three-quarters or a pound of the finest sugar. well dried and silted; stir them together for half a muinute, then with a tablespoon lay the mixture quickly on the

papers in the form of a half-egg: sift sugar over them without delay, blow off all that does not adhere, and ret the meringues in a gentle oven. The process must be expeditious, or the sugar melting will cause the eakes to spread, instend of reraining the shape of the spoon as they onglit. When they are coloured to a light brown, aud are flrm to the touch, draw them ont, turn the papers gently over, separating the meringues from them, and with a teaspoon scoop out suflicient of the insldes to form a space for some whipped cream or preserves, and put them again into the oven num clean shects of paper, with the moist sldes uppermost, to dry; when they are criap enough they are done; let them become cold, fill and join them together witls a little white of egg, so 678
as to give them the appearance shown in the engraving. Spikes of almonds can be stuek over them as there represented.
[ 군 Eggs, 6 whites ; sugar, \(\frac{3}{2}\) rb. ; almonds, sufficient.

MERLNO. - A fabric manufactured of wool, and the best qualities of which are imported from France. To judge of the quality of merino, it should be understood that the fineness of the cloth depends upon the number of threads which are discoverable in any given section. Manufacturers and buyers are provided with magnifying ghasses, by which they are enabled to count the threads more readily. Upon a somewhat similar plan, a square may be cut in a piece of paper, and when several samples of merino are laid before the intending purchnser, the threads may be counted by the naked eye; and that sample in which the largest number of threads are discovered, will be the finest. Merino is one of the most durable and serviccable artictes of wearing apparel that is manufactured, and the finer the texture is, the longer will it wear.

JHERINO, to Clean. - Grate two or three large potatoes; add to them a pint of cold water; let them stand for a short time, and pour off the liquid clear, when it will be fit for use. Lay the merino on a flat snrface, and apply the liquid with a clean sponge, till the dirt is completely extracted; dip each piece in a pailful ot clcan water, and hang it up to dry withont wringing. Iron, whilst damp, on the wrong side. It will then appear almost equal to ncw.
MESMERISM.-A physiological phase, in which sleep is supposed to be produced by the influence of certain definite operations. This intluence is said to be regulated by the sympathy existing between the operator and his subject, and by the organisation and teinperament of the person operated upon. Some persons are easily sent into a deep slecp. white others require much patlent manipulation bctore they can be huduced to close their eyes. The science has many disciples, and roany antagonists; but it is always possible to set doubt at rest by making experiments upon persons, mueli atter the manner of the professors, the mode consisting principally in passing the hand before the eyes with a persistent and regular action.

MreTaLS, Cant: of.-Tin-plate vessels should be carefully dried after washing, or they wifl scon rust in holes. Iron coal-scoops are liable to rust from the damp ot coals, if left in them. If cold water he thrown on a cast iron grate when hot, it will crack. Cast lron articles are hrittle, and cannot he repaired. Orna. mental furniture, inlaid with brass or bult, should not be placed very near the fire, as the metal when it becomes warm expands, and being then too large for the space in which it is laid, starts from the wood. Articles mate of German ailver, if left in vinctar, or any acial mixture, will anoln heemme conted with verdicris. Salt should never be lett In silver cellars, or the metal will be much injured.
metals, to Remove Staine from. When metals become rusty, or are covered with verdigris, they should be rubbed with sand or emery; but if the substance is deeply affected, it will require filing. The polish may be afterwards restored by applying a very fine powder of emery, moistened with oil, and cleaned of with a leather covered with whitlng. Silver, gold, or tin, which is stained by any sulphureous enana= tion, should tirst be washed with water slightly acidulated with vinegar, and then rubbed with whiting. - See Prate-powDer.

MEZEREON.- \(A\) hardy shrub, native of Fngland, growing to the lieiglt of five or six feet, and having a smooth exterior bark of a grey colour. The ront of this plant is employed in the form of an intusion to

correct impurities of the blood, and is thus taken by itself, or as un andllinry to sarsaparilla. The bark and berrios, formed into ointments and infusions, are fiequently used as external applications to obstinate ulcers and long standing sores.

MIASMA. - See Agul:
MICH-The ravages committed by these hittle animala are frequently serinus, and the cause of mueh annoyanes. When numerous, they are a greater nuisarice than rats, as they make inroads intos cuphiarts, und render the fond which they do not. cat. nuflt for ues, by the dirt which they leave upon it. Trapa of varlous kimds laver beren devlsed for cafching mice; nue of the most ingenious is a jar laatt thinil with whter, on which is stralned a pirce of parchment; towards the middic of the parcliment it. is cut throngl in different dibections, and a picee of chrese is so ylacell, that. whell the mouse nlhhles it, the parchment. gives way, and canses the anlmal to fall into the water, in which he quickly dies, or naly be easily capturert. A varjety of traps are alpo sold. "reh with some peculiar divile, but the little creatures are so cunning, that in the course of time they trequently fearn the art
of securing the bait without forfeiting their liberty. Although there is a great difficulty in keeping away mice, it is always possible to prevent their touching the food: thus, bread, butter, cheese, \&c, may be kept in appropriate pans which defy their entrance. This precaution will also tend to drive them away finally; for when, after repeated attempts, they discover that there is nothing to beobtained, they will, as a matter of course, transfer their attention to some more promising locality. Mice may also be destroyed by means of poisons and pastes; the following is found to be effective: Melt a pound of lard with a very gentle heat in a bottle or glass flask plunged into warm water, then add half an ounce of phosphorus, and a pint of proof spirit; cork the bottle securely, and, as it cools, shake it frequently, so as to mix the phosphorus uniformly ; when cold, pour off the spirit (which may bc preserved for subsequent use, and thicken the mixture with flour. Small portions of this mixture may be placed near the mice holes, and, being lumiuous in the dark, are readily seen, greedily eaten, and prove certainly fatal. The objection to this latter mode of destruction is that it may prove destructive to human life, either by beconing accidentally mixed up with food, or by being fonnd by children.
Field and garden mice commit serious depredations by turning up secd, destroying young trees, aud barking various shrubs and plants. It' a little garlic is planted with any roots or seeds, it will prevent mice from cating them. Peas aud beans are peculiarly liable to the ravages of mice, \(\Omega\) successful mode of counteracting which, is to cover the surface of the soil over the rows to the depth of an inch, and the width of six inches, with finely sifted coal ashes. The mice will not scratch through this covering, and it has thic additional advantage, by its black colour absorbing the solar licat, of promoting the early vegetation of the crop. A simple and effective trap may be madc, as scen in the engraving; it con-

sists of a common brick with two picces of wond inserted into the ground; a bit of scwing-thread is ticd to each stick, and a loop is formed in the thrend in the centre, into which a bean is put. To form this loop. it is only necessary to take the two ends of the string and cross them, in the same manner as when tying a conmon knot; then draw the cols, and the loop so formed will become smatler; insert the bcan, and draw the thread tight, until it slightly penctrates the bean. l'oise the bean half-way betwcen
the two sticks, and let the brick rest upon the string, which should be tied tightly. When the mouse nibbles at the bean, it will gnaw the thread, the brick will fall, and the mouse will be killed.
MICE, Whrice.-These little animals are kept as pets. They may be purchased for a moderate sum at any bird-shop; and they require but little attention. Born and bred in confinement, they are so gentle and familiar that cven when suffered to run loose about a room they will not attempt to escape. The principal food for white mice is bread and milk, oatmeal, grits, and any other common food, except cheese or meat. which are objectionable. There are scveral sorts of cages for keeping mice. The most common is similar to that for the squirrel on a small scale, its size depending on the

number of inmates it is to contain. Some are furnished with a wire whecl, by which the little auimals amuse themselves for several minutes at a time in the course of the day. Other cages are fitted up like houscs, with scparate rooms and staircascs, which the mice are obliged to ascend in order to obtain their food, which is usually placed in the highest story. Particular care should be taken to kecp the cage always thoroughly clean, for which purpose it should be attended to cvery morning; the bed, also, should be frequently changed, cxcept after littering, when the sleeping box must not be opened at all for three or four days. The female mousc generally produces six or eight broods in the course of the ycar, consisting on cach occasion of from three to eight young oncs. The male will sometimes devour the young; and when ouce he has done this, it will be advisable to place him in a separate cagc on future occasions until the young are about a fortnight old, when they are able to shift for themselves. When the femalc has a litter of young ones, and, indeed. at all times, care should be taken to kecp the cage in a warm, dry situation, and out of reach of cats.

MLCROSCOPE. - An instrument constructed for magnifying minute objects, and onc which is capable of affording ncverending instruction and entertainment. The solar microscope is constructed in the following manner:-In the inside of a tube is placed a convex lens a 13, and at a distance a little greater than its focal lengt \(h\), but less than donble of it, is fixed some transparent coloured objcet, a r , at the focus conjugate to the place of the object. A broad rens, C \(D\), is placed before the object to collect the 630
solar rays, for the purpose of illumlnating it more strongly, and, consequently, making the image more distinct and vivid. A very convenient extemporaneous microscope may be made by pricking a fine hole in a card, or

piece of stiff paper. The narrow pencil of rays is manageable by the front ot the eye, and objects may be distinctly seen at half an incb, consequently with linear increase of sixteen, and superficies of two hundred and fifty-six. At three or four inches, sucb a hole will supply the place of spectacles.

MIGNONETTE.-A hardy annual, native of Africa, and universally esteemed as an unpretending and sweet-smelling flower. The ordinary culture is to sow the seed in the open ground from the end of April to the beginning of July. If allowed to seed, and the soil suits it, mignonette will continue to propagate itself. If not allowed to ripen its seed, the same plants wlll bloom for two or more seasons. Mignonette being so much in demand as a cliamber flower, it is of importance to have a succession of

plants in all seasons. For this purpose, to obtain a winter supply of tresh, strong plants, the seed should be sown in the open ground at the end of July; by the middle of September, the plants trom this sowing will be strong enough to be removed into pots. For a week after this removal they must be shaded, after which they may be freely exposed to the sun and air, care being taken to protect them by frames from damage by heavy rains, and from injury by carly frosts. until the beginnlng of November, at which tlme inany of them will show
their flowers; and they shouid then be remored to a greenhouse or conservatory, or to a warm window in a dwelling-house, where they will branch out and continue to blow until the end of spring. The crop tor Marcl, April, and May should be sown in small pots not later than the 25 th of August; the plants from this sowing will not suffer trom exposure to rain whilst they are growing; they must, however, be protected from early trosts: like the winter crop, they are to be thinned in November, leaving not more than eight or ten plants in each pot; and at the same time, the pots being sunk about tbree or four inches in some old tan or coal-ashes, should be convered with a frame, which it is best to place frumting the west; for in this situation the lights may be left open in the evening to catch the sun. The third, or spring crop, should lee sown in pots not later than the 25th of February; these must be placed in a frame on a gentle heat, and as the heat declines, the pot must be let down gently three or four inches into the dung-bed, which will keep the roots moist, and prevent their leaves turning brown from the heat of the sun in April and May. The plants thus obtained will be in perfection by the end of May, and be ready to succeed those raised hy the autumnal sowing. An early and abundant blow of mignonette may also be obtained by using a common box, placed on tbe window-sill, in a warm situation, exposed to the sun. In early spring this box should have a glass frame fitted as a covering, to be removed in summer, and which can be obtained at a very moderate expense. About the middle or the end of February fill this box with fresh light mould, to which add a little sand, and a sprinkling of lime or pounded chalk, or whiting. Then sow the seed rather thickly, and cover it over with a portion of the finely pulverized mould. The box should be kept inside the window until the plants appear, and then be put outside in March, taking care to cover it up in severe weather, and on frosty nights. As the plants advance, they are to be thinned out, air admitted in the sunny part of the day, and a sufficient supply of water given, so as to keep the mould molst. The glass frame may be removed in April or May. at the end of which latter month the plants wlll begln to llower; and if properly tended and watered, the bloons will contimue till November. Mignonette requires the sun and air in order to produce its fill and perfect odour ; and, on this account, even the pots of this plant slonld be generally exposed to the open air. For the tree mignonette, sow the seeds at the end of April, and in order to ensure the tree lasting in good health for several years, lay a gond foundation, to begin with. Limploy a good rich compost of meilow loam, and one-third very roitell cow-droppings, with a littic sand: and, to keep this from getting too close, add a handful of dry lime mortar to each pot of six-fncls diameter, and so in proportion for larger or smaller pots; the mortar to be in lumps of the slze of pens. Take as many three-inch pots as there are plauts to jill
them; drain them with pieces of mortar. and over that put a little of the roughest of the compost; fill up the pot nearly level with the top, and place three seeds in the very middle of each pot, and nine or ten seeds all over the surface; cover them slightly with earth, and press them down tight. Water them, and put them up in the window of the greenhouse; and if the seeds are good, the plants will begin to show in less than ten days; give them abuudance of air, and no forcing. When the day is at all fine, put them outside the window from ten in the morning till three in the afternoon. Water them gently in the morning when they are placed outside, as they will have time to drain and dry before they are taken in for the night. If the three seeds in the centrc come up, the weakest of the three must be pulled out as soon as it can be got hold of; the rest must be thinued one halt. The reason for sowing so many seeds in one pot, and for thus thinning them out afterwards, is to make sure of one good plant; if the middle one turns out to be so, that must be selected, but if not, the strongest and most promising must be chosen from the rest. When the plant which is to form the future tree is fixed upon, place a neat little stick down by the side of it, a foot long, and pushed down to the bottom of the pot. Whell the plant is two inches in height, tic it loosely to this stick with a piece of worsted. Continue tying it regularly as it grows, and when it reaches the top of the stick give it a longer one. Sometimes the tree is suffered to grow to the height of three or four feet or more. When they have attained the height desired, the shoots must be suflered to extend themsclves from the top, but must be occasionally stopped at the cnds to force them to form a bushy head, which, by the autnmn, will be eight or nine Inches in diameter, and covered with bloom. Whilst the plants are attalning their proper slze, they should be shifted progressively into larger pots, and may be alternately lett in those of six inches diameter at the top.
MILDEW.- \(\Lambda\) species of fingus which covers the surface of olyects it attaches itself to with a whitisl coating, thereby causing much injury, and, if not opportunely checked, ulthate destruction. Mildero in agriculture is olten attended with the most serious consequences. In cultivated crops, it is said to be prevented by manuring with soot. Thinning and ventlation are also sate practical methods. Another preventon against mildew for plants is to syringe them oecasionally with a decoction of elder leaves, whieh whl prevent the fungus growing on them. To take mikdew out of linen, dic., mix soft soap with starch powdered, half as much salt. and the juice of a lemon; lay it on both sides ol the pmrt with a painter's brush. Let lt lie on the grass day and might till the staln is removed. sfilfleo infesting roalls, closets, dec, may be easily prevented and remedied by gencral cleanliness, together with periodical painting and whitewashlug.

MIIKK. - A substance consisting of three materials, which can be separated by artificial means, so as to form butter, buttermilk, and whey. When taken from the cow, milk should be removed to the dairy or milk-house, and after being sieved, placed in shallow pans, to throw up the cream. Of the milk drawn from any cow at one time, that part which comes off at the first is always thinner, and of a much worse quality for making butter than that afterwards obtained; and this richness continues to increase progressively to the very last drop that can be obtained from the udder. If milk be put into a dish, and allowed to stand till it throws up cream, the portion of cream rising first to the surface is richer in quality, and greater in quantity, than that which rises in a second equal space of time and the cream which rises in the second interval of time is greater in quantity and richer in quality than that which rises in a third equal space of time; that of the third excels the fourth, and so on with the rest. Thick milk always throws up a nuch smaller proportion of the cream which it actually contaius than milk that is thinner; but the cream is of a richer quality; and if water be added to the thick milk, it will afford a considerably greater quantity of cream, aud consequently more butter than it would have donc if allowed to remaju pure: but its quality is at the same time greatly deteriorated. Milk which is put into a bucket or other proper yessel, and carried in it for a considerable distance so as to be much agitated, and in part cooled, before it be put into the milk pans to settle for cream, never throws up so much or so rich a cream as if the same milk lad beeu put into the milk pans vithout agitation directly after it was milked. The quality of milk is affected by the variations of seasons and temperature. The formatiou of cream is facilitated by a rise of temperature, and retarded by a fall. In wet and cold weather the milk is less rich, than when the weather is dry and warm. The milk in spring is generally considered the best for enlves; in summer for cheese, and in autumu for butter. The economy of milk is regulated by some important prastical rules. Cows should be milked as near the dairy as possible, in order to prevent the necessity of carrying and cooling the milk before it is put into the creaming dishos. Every cow's milk sloould be kept soparnte till the peculiar properties of each are so well known as to adinit of their belng classed, when those most nearly alliced niay be mixed together. When it is intended to make butter of a very the quality, reject entirely the milk of all those cows which yields cream of a bad quality, and also keep the milk that is first drawn from the cow at each milking entirely separate from that which is last obtalued, as the quallty of the butter must otherwise be greatly debased, withont materinlly augmentiog its quantly. For the same purpose, take only the cream that is separated from the frat drawn milk. Cows less frequently milked than others glve richer milk. The morning's milk is rtcher than
the evening's. The last drawn milk of each milhing is at all times and seasons richer than the first drawn, whiel is the poorest.
MLL BAKED.-Mix new milk with buttermilk, in the proportion of a pint of the former to a wiueglassful of the latter. Let it sfaud in a covered jar before the fire all night; in the morning it will be as thick as elotted cream. Pour from one jar to another, till it is again of the consistency of new milk; put it into a stone bottle, tightly corked; add a few lumps of loaf sugar, let it stand again beforc the fire for five or six hours, it will then be ready to drink. Care must be taken on opening the bottle, as the milk sometimes effervesces. Besides forming a very wholesome and strengthening drink, it is a most delicious and retreshing beverage in summer.
MILK BISCUITS.-Take a quarter of a pound of butter, a quart of millk, a gill of yeast, as much flour as will form the dough. and a little salt. Stir the flour into the milk so as to form a very tlick batter, and add the yeast. This should be done in the evening; on the following morning cut up the butter, and set it near the fire where it will dissolve, without becoming hot; pour the melted butter into the sponge, and then stir in enough flour to form a dough, knead it well, and set it by to use. As soon as it is perfectly light, butter the tins, mould the dollgh in to small cakes, and let them rise. When they are light, bake them in a very quick oven, take them out, wash the tops over with water, and serve them lint.
milk, Dieteric Properties of.-As a food, milk ls esteemed very wholesome and nourishing, as well for adults as for cliildren. In some cases, however, it disagrees with persons taking it, being diffieult of digesfion, and causing llatulence and acidity; this latter effect may be remedied by mixing, half an ounce of lime water to each pint of milk. Milk, when it agrees with a person, is useful in serofulous affectlons, and where debility and want of tone exist, in the early stages of consumption, in eases of enlarged glands, diseases of the johnts, and contlnued rlleumatism. A milk diet is extensively employed for invalids, and consists of milk mixed wilth bread, riee, sago, oatmeal, and other farinaccous substances; and forms in every case a very nutritive aud readily assimilated aliment.

MILK LEMONADE-Dissolve six ounces of loat sugar in a pint of boiling water, and mlx with them a quarter of a pint of lemon-julee, and a ghll of sherry then add three-quarters of a pint of cold milk; stir the whole well togrether, and pass it througli a jelly-bag thl clear.

E55 Sugar, cozs.; water (boillng), 1 pint ; lemon-juice, \(\frac{1}{4}\) pint ; slecry, 1 glil; milk, \(\frac{\stackrel{3}{4}}{4}\) pint.
DLLLK OF ROSES. - A favourite cosmetic prcpared as tollows: Dissolve over a slow fre in a glazed pan, lialf an ounce of spermaceti, half an ounee of virgin wax, and half an oumee of white sonp cut into slireds. Pound in a mortar half a pound of swect almonds, and an ouuce of bitter
almonds, previeasly blanched; set threefourths of the almonds on one side, and pour upon the remainder in the mortar the contents of the pan, pounding briskly, and incorporating thoronghly, and adding, by degrees, the almonds which have been taken out, until a fine paste is produced from the whole; mix in a large bottle, a quart of water, a pint of rose water, and lialf a pint of spirits of wine, in which about ten drops of attar of roses have been dissolved. Pour three-fourths of this mixture, by degrees, upon the mass in the mortar, and work it up thorouglily; then strain the milk through a cloth. With the remaining fourth of the mixture, work up in the mortar the pulp which remains in the cloth, strain it, and add to the milk first expressed. Before the milk is bottled, it should be strained through a tine sieve. A more simple mode of pleparing this cosmetic is to mix twenty drops of the oil of tartar with an ounce of olive oil, and an ounce of almond oil, and having poured it off carefully, add it to a quart of rose water, and an ounce of spirit of wine, in which four drops of attar of roses have been mixed.
MILK PORRIDGE.-Stir four tablespoonfuls of oatmeal, smoothly, into a quart of mill, then stir it quickly into a quart of boiling water, and boil it for a few minutes till it thiekens; sweeten with sugar.
MILKK, Preservation of.-Dilk is of a very delicate nature, and las a tendency to become sour in a comparatively short space of time. In warm weather, milk will turn In a few hours, but in the winter it will remain good for two or three days; very iutense cold, however, will sometimes decompose it; so that it should be carefully kept from the action of frost ; during the loottest weather, milk inay be kept sweet for several days by boiling it night and morning, if a little carbonate of soda previously dissolved in water be put iuto it ; for this purpose, an ounce of carbonate of soda should be dissolved in half a pint of water, and a tablespoonful of this mlxture be added to a quart of milk. Above all, the jugs, pans, and other vessels, in which nilk is plaeed slould be kept scrupulously clean and dry, and scalded from time to time, so as to prevent the new nillk being vitiated by the refuse of the previous portion. To preserve milk for long voyages, the following morle should be adopted. Provide bottles, which must be perfectly clean, sweet, and dry: druw the milk from the cow into the bottles, and as they are fllled, immedintely eork them nip secusely, and fasten the corks with twine or with wire. Then spread a litle straw at the bottom of a boller, and place two buttles in it whlth straw between them, until the boller contains a suflicient number. Fill it up with cold water, heat the water, and as soon as it begins to boil, draw the the; and let the whole gradually cool. When quite cold, take out the bottles und pack them in sawdust in lampers, and stow them in the coolest part of the house. \(311 k\) preserved in this manner wll remain
in the bottles periectly sweet for eighteen months.
MILK PUNCH.-Take a quart of lemonjuice, four quarts of rum, four quarts of water, two quarts of milk, and three pounds of loaf sugar. Mix the lemon-juice, rum, and water together, and dissolve the sugar in them; after which pour in the milk boiling hot, and put in the peel of four lemons. Strain it through a bag, and bottle it for use. It may be drunk immediately, or kept, as desired.
LT Lemon-juice, I quart; lemon rinds, 4; rum, 4 quarts; water, 4 quarts; milk, 2 quarts; sugar, 3lbs.
MILK RES'TORATIVE.-Boil a quarter of an ounce of isinglass in a pint of new milk till it is reduced to half, sweeten to taste, and drink either warm or cold.
MILI SOUP.-Take two quarts of new milk, with two stieks of cinnamon, a couple of bay leaves, a very little salt, and a small quantity of sugar; blanch half a pound of sweet almonds while the milk is heating, beat them into a paste in a mortar, and mix them by degrees with some milk, set them by the fire, and add a little grated lemon-peel and a small quantity of lemonjuice. Strain it through a coarse sieve, and mix it with the milk that is heating, let the whole boil up; cut some slices of French roll, and dry them before the fire, soak them a little in the milk, lay them in the bottom of the tureen, pour iu the soup, and serve.
MiLK SUET.-Cut an ounce of mutton or veal suet into shreds, and warm it slowly over the fire in a pint of milk, adding a littlc grated lemon-peel, and cinnamou and loaf' sugar to taste.
MILK TESTER.-Milk is adulterated to a great extent, sometimes with water ouly, and at others with ingredients more or less hurtful. Thc smell and colour are ordinary signs by whieh the quality of milk may be judged. When the blue tint is evident, the milk is not unctuous: and when too clear, the presenec of water may be suspleetcd. If the substance of milk be good, a drop placed upon the nail of the finger will remain attached to it with a pearly appearance; if, on the coutrary, it be poor, it will run of like water. The most reliable guide of any, however, is the milk tester, as seen in the engraving. In using this instrument, plaee it in water, and drop on the rings with whieh it is furnshed until it floats at the linc of the W (water), then place it in the milk which is to be tested, and its quality will be at once shewn. lior instance, should the finstrument float at 3 , the mixturs would be composed of three parts milk and one part water; at 2, half-and-half; at 1 , one part milk, and thrce parts watcr.
at any part between the divisions, it must be calculated aecordingly; for instance, should it float between the \(M\) and the 3 , the milk would be three and a half to a half water ; between the 3 and 2, two and a half milk to one and a half water, and so on.
MILK THICKENED.-Mix a pint of milk with a pint of water, and boil them with a tablespoonful of flour. Dissolve the flour first in half a teacupful of water; strain it gradually, and boil the whole for twenty minutes. This mixture, if properly made, forms a delicate and nutritious food for infants six months old aud upwards.
MILK VINEGAR.-To a quart of milk add six tablespoonfuls of brandy; put this mixture into a bottle, which must be closely stopped and placed in a warm situation, giving air from time to time to assist the fermentation; at the end of a month this will have become good vinegar. It is then to be strained, and kept in a bottle, closely corked, for use.

MiLKING.-This process should be performed upon the same prineiples which instinct has implanted in the calf, and the young of other milk-giving animals. First take hold of the teat by the hand, so as to simply encircle it, then lift the hand up iu order to press the body of the udder upwards, by whieh the milk escapes into the tcat; or if the teat be full. as is generally the case when long intervals elapse vetween milking times, grasp the teat elose to its origin with the thumb and forefinger, to prevent the milk which is in the teat eseaping upwards; theu cause the rest of the finger's to close from above downwards in succession, thus forcing out the nilk which the teat may coutain through its orifice. The hand is again pressed up and closed as before; and thus, by repeating the action, the udder is completely emptied, wit hout the rough treatment of the teat, which is so apt to engender disease.

MHLLER'S-THUMB, Bull head. or Pope -called the first from its size and from its liking to the sharp stream of a mill tail ; the sccond from the largeness of its lead in comparison with its body-is an ngly, ill-shaped flsh, but very good eatillg; it is caught with a worm or geatle, aud consorts with gudgeon, roach, or barbel.

MINCEMEAT. - There are various recipes for componuding this mixture. The following will be found the best:-1. Take two pounds of raisins, stoned, two pounds of currants, one pound of sultana raisins, ten pounds of mples, three quarters of a pound of sugar, two pounds of suct, the juice of two lemons, and the rind of oue, chopped very flue, a quarter of a pound of mised spice, a gill of brandy, two ounces of citron, and two ounees of emndied lemoupeel. 2. Tuke two pounds of the fillet of a sirloin of beef, boiled, and treed from skin, together with four pounds and a half of suet, all minced very fine; add eight large apples, chopped, six pounds of currants, washed and dried, two rounds of hread, haif an inch thiek, grated, an onnee of nutmeg, half au ounce of cloves, a pound nud
a half of sugar，and a little pepper and salt； grate the rind of an orange and a lemon， add the juice of six oranges and of two lemons；mix all these ingredients well together，pour over the whole a pint of port wine and a pint of brandy．3．Take three－ quarters of a pound of lean beef，well boiled，and finely mixed，two pounds of suet，clopped small，one pound of moist sugar，one pound of currants，washed and dried，one pound of raising，stoned and minced，nine apples，the rind of a lemon， grated；season with mixed apice and a tea－ spoonful of salt，incorporate the whole thoroughly，add a wineglassful of port wine and a gill of brandy．4．Take a pound each of currants，raisins，ribston pippins，calf＇\(g\)－ foot，and piekled ox tongue，the two latter boiled，and the whole finely minced；add half a pound of suet，chopped fine，a quarter of a pound of sugar，half a pound of candied lemon－peel，a pint of prrt wine，half a pint of braudy，the juice of two lemons，and a teaspoonful of mixed spice．
KTE 1．Rcisins，2lbs．；currants，2lbs．； sultana raisins，llb．；apples， 2 lbs ．；sugar， \(\frac{2}{1} \mathrm{lb}\) ．；suet， 2 lbs ．；lemons，juiee of 2 ，rind of 1 ；mixed spice，\(\frac{1}{1} 1 \mathrm{~b}\) ．；brandy， 1 gill ；citron， 2ozz．；candied lemon－peel，2ozs．2．Beef， 2lbs．；suet， \(4 \frac{1}{2}\) lbs．；apples（large）， 8 ；cur－ rants， 6 lbs ．；bread， 2 rounds；nutmeg，10z．； cloves，\(\frac{1}{2}\) oz．；pepper and salt，to season ； sugar， 1 lbs．；oranges，rind of 1 ，juice of 6 ： lemons，rind of 1 ，juice of 2 ；port wine， 1 pint；brandy， 1 pint．3．Beef，\(\frac{3}{4} 1 \mathrm{~b}\) ．；suet， 2lbs．；suyar，llb．；currants，lib．；raisins， 1lb．；apples， 8 ；lemon， 1 rind ；mixed spice， to season；salt， 1 teaspoonful；port wine， 1 wineglassful；brandy， 1 gill．4．Currants， 1lb．；raisins，1lb．；ribston pippins，1lb．； calf＇s foot，llb．；pickled ox tongue，1lb．； suet，砉lb．；sugar，\(\frac{1}{1} \mathrm{lb}\) ．：candied lemon－peel， lb．；port wine， 1 pint；brandy，\(\frac{1}{3}\) pint； lemon，juice of 2 ；mixed spice， 1 tea－ spoonful．

Any of these recipes being prepared，mix the ingredients well together with the hands and put the mixture into jars，tightly pressed down，and well covered．The tla－ vour of the mincemeat wlll be much im－ proved by being made some fow days，or even weeks before it is used．

MINCLMEAT FRITTERS．－Mix half a pound of nincemeat with two onnees of bread crumbs grated fine，two eggs well beaten，and the strained juice of lialf a lemon．Mix these well together，and drop the fritters witl a deasert－spoon into plenty of very pure lard or freah butter ；fry them for severi or eight minutes，drain them on a napkin，and send thern very hot to table．
r．3＂Mincemeat，tlb．；bread－crumbs，207．3．； efgs．2：lemon，julee of \(\frac{1}{a}\) of 1.
AliNCE：PIES．－Butter some tin patty－ pans well，and line them evenly with fine puff paste rolled thin ；fill them with mince－ meat，moisten thic edges of the covers，elose the pies carefully，trim off the superfluous paste，make a mmall aperture in the centre of the crust，and hake the ples 111 a quick oven for half an hour；lay a paper over them when they are partially done，should they appear likely to take too much colour．

MINNOW，on PENK，is a very diminu－ tive inhabitant of our rivers ；and although in some parts it is at certain seasons taken in nets in such numbers as to be made into a cake with eggs and flour，is generally more used as a bait for other fisli than as an ar－ ticle of food．The minnow is an elegantly shaped fish，very active and sportive，of a

kind of dappled or waved colour，like to a panther，on its sides inclining to a greenish grey colour，and as the spawning time ap－ proaches，of a yellowish tinge，its belly milk white，and its back almost black．The gills of a male minnow at spawning time are fre－ quently ornamented with brilliant searlet spots．The minnow is eaught with a small worm，and gives good sport to those who are satisfied with small fry and plenty of them．

MINT．－There are several species of this plant cultivated in gardeus；the principal

are，the neppermint（fig．1），the pennyroyal mint （fig，2），the spearmint（fig．3）．All the species are raised by the same methods，namely，by parting the roots，by offaet youngr plants，and by cuttings of the stalks．1．By the roots．

This is performed in spring or autumn. Select some full roots from any estabhshed beds, divide them as expedient; draw out drills with a hoe about two inches deep and six inches asunder, place the roots in the drills, moderately close, and earth them over to an equal depth. 2. By offsets in the spring. Procure those from established plants, and dibble them in rows, six inches asunder. 3. By cuttings of the young stalks in May, June, or advanced summer. Taking the opportunity of showery weather, cut them into lengths of five or six inches, and plant the cuttings by dibble, six inches apart, inserted half way into the earth. Propagated by any of these methods, the plants set in spriug or summer will come into use the same year. Water new plants till they take root. Iicep them clear from weeds. At the end of autumn, cut away any remaining stems: at which season, or in spring, spread a little loose earth thinly over the beds. For culinary use, or for salads, gather the mint when the young green tops are from one inch to six mehes in length, and in their advanced growth throughout the summer. When nearly fullgrown in June, July, or August, or beginning to flower, gather a store for winter. Spread the heads thinly in some dry place, shaded from the sun, to be well dried; then, tied in bunches, house the store. When designed for distilling, let them attain full growth, coming into llower; then cut and use the heads immediately. All the species continue by the roots for many years; but when the plants shoot thin and weakly, make a fresh plantation in time,
MINT JULEP.-A beverage first made in America, as follows:--Take three or four young sprigs of mint, freslı gathered, and put into a tumbler; halr till it with sherry; put some pounded ice into a second tumbler, and pour the mint and sherry over it, rapidly transferring the liquor several times from one tumbler to the other; finally place the tumbler on ice for a minute or two, till the frozen particles float over the top. It will then be found a very pleasant and cool drink.
MINT SAUCL.-Chop nine or ten stalks of green mint very small, add a pint of vinegar, and three tablespoonfuls of moist sugar. It will be all the better if made a day or two previous to being used.
MIN' VINEGAR. - Put into a widemouthed bottle a suflicient number of mint leaves to flll it loosely; then 1111 up the bottle with goorl vlnegar. Aiter it has been kept stopped close for two or threc weeks, pour it ofl clear into another bottle, and keep it well corked for use. It may be used as a substitute for mint sauce, or for any other purpose.
Millioh-Sce Looming Glass, Tohlet Gbass, see.
MSTLETOE-This plant is found for the most part on the apple tree, but sometimes also on the oak. It its berry be made to adhere to the trunk or brancli of either of the foregoing trees, whell from its glutinous nature it may be readily made to do, it germinates by sending out a small glo-
bular body attached to a pedicle, which after it acquires a certain length bends towards the bark, into which it iusinnates itself by a number of small fibres which it now protrudes, and by which it abstracts from the plant the nourishment mecessary to its

future develonment. When the root has thus fixed itself in the bark of the supporting tree, the stem of the parasite begins to ascend, at first smooth ind tapering, of a pale green colour, but fiually protruding a multiplicity of branches and leaves.

MOCK TURTLE SOUP.-Procure a fresh call's head with the skin on, take out the brains, wash the head several times in cold water, let it soak for about an hour in spring water, then lay it in a stewpan, aud cover it with cold water, and half a gallon besides; remove the semm as it rises; let it boil gently for an hour, take it up, and when almost cold, cut the hear into pieces about an inch aud a half by an inch and a quarter, and the tongue into smaller pieces. When the head is taken out. put in the stock meat, about five pounds of knuckle of veal and as much beef; add to the stock all the trimmings and bones of the head, skim it well, aud then cover it close, and let it boil for five hours; then strain it off and suffer it to stand till next morning, then take off the fat, set a large stewpan orer the fire with half a pound of fresh butter, twelve ounces of onion sliced, and four ounces of green snge; let them firy for an hour, then rub in half a pound of thour, and by degrees add the broth until the maxture is of the consistence of creain, season it with a quarter of a yound of ground atlspice and halt an ounce of black pepper gronnd very llne; add salt to taste, and the rind of a lemon thinly pared; let it simmer very gently for an hour and a half, theu strain it through a hair-sieve; do not rub the somp to hasten it through the sieve; i1' if does not run easily,
knock the wooden spoon against the side of the sieve; put it.into a clean stewpan with the head, and season it by adding to each gallon or soup half a pint of white wine and two tablespoonfuls of lemon-juiee; let it simmer gently till the meat is tender, which will be in about threc-quarters of an hour; take eare that it is not overdone; stir it frequently, to prevent the meat stieking to the bottom of the stewpan. When the meat is quite tender, the soup is ready.
MODELLING.-See CORK, Plaster of Paris, WAx, \&e.
MOI ASSES.-The thiek fluid matter remaining after the sugar is made, resembling syrup. In addition to this substance being eaten by human beings, it is also snid to be an excellent food for cattle; and is employed as a safe and economical method of feeding bullocks. sheep, young stock, and cart horses, as well as for inileh corrs to a eertain cxtent. It is considered best used with roots eut small, and a little meal, well mixed together, with cut straw or inferior hay.
MOLASSES CAKES.-Cut up a quarter of a pound of firesly butter into a pint of molasses; warm it just sufficient to soften the butter, and eanse it to mix casily ; stir it well into the nolasses, and add a tablespoonful of pounded einnamon. Beat threc eggs vory light, and stir them gradually into the mixture, with a pint and a half of sifted flour. Add, finally, a teaspoonful of carbonate of soda dissolved in a little warm water. Butter some small tin cake-pans, put in the mixture, and set them immediately in the oven. which should be of a moderate heat, as these eakes are liable to scorch.
1, 굴 Butter, \(\frac{2}{4} \mathrm{lb}\); molasses, 1 pint; cinnamon, 1 tablespoonful: cggs, 3 ; flour, 11 pint : carbonate of soda, 1 teaspoonful.
MOLE,-An animal ehiefly remarkable for leading a subterranean life. It is from four to six inehes in length; the body is thirk and eylindrical, the head much prolonged, especially the muzzle, and the legs

extremely short. These littlc animals are generally reyarded as pests, and are suspeeted of eommitting yreat ravages with plants and agricultural produec. To exterminate thls animal, it is sometimes considered beat to remove the mole hills; these contain nests, whicli may be destroyed by the spade as follows:-Mark every new molc-lill by a slight pressurc of the foot, and observe on the followhing day whether a mole has passed overit and destroyed such 687
mark; this opcration should be repeated two or three mornings successively, but without making the pressure so deep as to alarm the animal, and occasion another passage to be opened. Traps should be then employcd, as shown in figs. 1 and 2. These traps are made of wood, and may be thus eonstructed: Take a piece of wood about tour inehes long, two inclies wide, and about half an ineh thick. In one side of this wood insert two half circles of wood, as at A A, fig. 1. Bore a hole through the eentre, and

Fig. 1.

also one at eaeh end. Make tro loops of wire by simply bending the wire and pinching it through the holes at each end. so as to leave the ends standing up a little way out of the holes, above the surface of the wood, where they are to be tied to a string. In the half circle of wood cut small grooves, and open the wire loops so that the wire may lie in these grooves, then plaster them over with moald. To set the trap, select a tough green stick to act as a springle, and tic a picce of strong eord to the end of it. Pass the other end of this cord through the hole in the middle of the trap, and tie a knot in it. This lole must be large cnough to allow the knot to pass througli easily. A little wedge of wood, as seen in fig. 2, is then

Fig. 2.

pushed up between the knotand the wood underneath, so as to keep the knot from slipping through, and two picecs of wood are to be placed neross the trap, to keep it down to the ground. The springle being ilxed In the ground, is now driven down and tied to the string to which the whes are attached. The tran is then to be set in the places previousily narked, and when the mole attenipts to pass through its run, it is compellerl to go throngh onc of the half eireles of the trip, and in doing so, it moves the wedge whileli holds the knot of the string tied to the springle. This douc, the spring flies up, draws the wire loops tlglit, and the mole and the trap are by this means both suspended in the air.

DOLK, IN THE Skin. - Thic common brown mole, whilch is so often to be seell on varlous parts of the luman body, appears to be mueh of the same nature as frecklea, and to be situated in the middle layer of the
skin, or membrane of colour. Moles are sometimes so situated as to improve rather than injure a fine face. They contrast with the delicacy of a fair skin, and give a pleasing archness of expression to the countenance. The colouring matter present in moles, is probably some chemical combination of iron; they have evidently abundant vitality, and a tendency to increased action, in consequence, perhaps, of the stimulus of the iron; and hence they are often slightly elevated above the surface, and the natural down of the s'ain is transformed into a tuft of hair. To attempt to remove these excrescences is dangerous, the application on the face frequently causing cancers to form, in place of the harmless tuft which has been subjected to the operation.-See Freckies, Sunburns, \&c.
MONEY, Mandgement of. - Money being the all-important medium by which so niany transactions are daily and hourly perfected, its proper management so as to occasion the least amount of inconvenience, is a matter worthy of consideration. The keeping of large sums of money in the house or about the person is very injudicious; not only is it liable to be lost, but it tempts servants to commit acts of dishonesty, or becoming more widely known, it affords a cue to desperate characters to commit highway robbery or burglary. Instead of keeping money in this dangerous mauner, it should be deposited at a banker's, cheques upon whom will at any time be cheerfully received as payment of accounts by tradesmen with whom a person regularly deals; whilst money which may be wanted for immediate expenses may be easily drawn in limited amounts, as occasion may require. For domestic expenditure, always have a supply of change handy; this will obviate the inconvenience of keeping persons waiting at the door, or sending out at unseasonable times, or troubling other members of the household. If money for daily expenses has to pass through the hands of a domestic servant, it is always better to scttle with her every night, and to makeup her cash in haud to a similar sum; this will preventrmany intricate calculations and puzzling queries. If you set out upon an expedition with other persons, and it is agreed that each sliall pay a proportionate slare of the expenses, the bost pian is for one person to disburse the whole amomnt, and then to dhave a final settlement, by which means each may furnish his quota. - See Casif and Credit, Econony, liousekemping, \&e.

MONEY ORDER.- \(\Lambda\) syatem is catablished in connection with the lost Oflice, by which large or smallsums of money may be forwarded from one place to another without risk of loss or mlscarriagc. Every districh or town containing a commensurate population, is provlded with an office where money orders muy be obtained and are made payable. When, flerefore, a person wisles to forward a sum of money through this medium, all he las to do is, to repair to the money order oflice in his locality, giving his own name and address, together with
that of the person to whom the money is to be sent, and also the sum desired to be forwarded. An order is then given, which the person sending the money has to forward to his correspondent, who, upon receipt of the same, signs his name at the foot of the order and receives the amount advised. The fees are threepence for sums not exceeding £2; and sixpence for all sums above £2 and up to \(£ 5\). No post office order is issued for a larger amount than five pounds, so that if it is desired to send more than that amount, it will be necessary to take out separate orders for the excess. The payment of an order must be obtained before the end of the second calendar month after that in which it was issued, otherwise a new order will be necessary, for which a second commission will be charged. And if the order be not paid before the end of the twelfth calendar month after that on which it was issued, all claim to the money will be lost. The person in whose favour the order is made, need not attend personally to receive the amount, but having attached his signature to the order, any one may be deputed to present it. But, whoever presents the order for payment, must give information as to the christian name and surname of the party who originally obfained it, unless such party comprise a firm, when the name of the firm will suffice. As, however, the post office is not liable to any further claim, when once the money has been paid, by whomsoever the order has been presented, the following cautions should be observed :1. Never to send the money order in the same letfer with the information required on payment thereof. 2. To be caretul on taking out a money order, to sfate correctly the christian as well as the surname, of the person in whose favour the order is to be drawn. 3. To see that the name of fhe person taking out the money order is correctly known to the person in whose favour it is drawn. Neglect of these instructions will risk the loss of the money, besides leading to delay and trouble in obtaining payment. For the issue of a duplicate money order, for the alteration of the name of the payce or remitter, or for the fransfer or repayment of an order, an addifional commission is charged, which must be paid in postage stamps enclosed in an application to the comptroller of the money order office, London, Dublin, or Lidinburgli, according as the order was issned in Eingland (or Wales), Ircland, or Scotland. For stopping payment of an order, the same fee must be sent to the compiroller of the chief money order office of the kingdom, where the order is made payable; when, however, the same letter includes application both for the stoppage of payment, and for repayment to the remitter, only one fee will be required. The hours for obtaining money orders are usually from ten o'clock to tour.
monkeys, Management of. - The keeping of these animals affords a great deal of amusernent, but is at the same time attended with some hazard, owing fo their mischievous propensities. They may be fed upon bread, and upon fruit of ally
kind, nuts, \&c. But meat should not be given to them, excepting occasionally, small and delieate bones.
MONKSHOOD.-A perennial plant with a turnip-shaped root, found growing wild in various parts of Britain. Every part of this plant is a virulent poison; and it is all the more dangerous on account of the resemblance whieh the roots have to tbat of horseradish, for which esculent it has been frequently taken. A guide to the distinguishing of these two plants, is furnished in the accompanying figure. The stalk of the

plant grows ercet to the height of three or four ieet. The leaves are lobed, decply laminated, and stand alternately upon long footstalks; the upper leaves belng, however, almost sessile; the upper part dark green, the under part whitish. The flowers terminate the stalk; they are in general a purplish blue or deep violct, and shaped like a helmet or monk's hood; henee its name. Anotber distinguishing feature in monkshood is, that the serapings assume a pinkish colour when exposed to the air, whilc the taste is acid instead of being pungent; the non-discovery of this iatter pecularity in instances where monkshood has been eaten by mistake, is on account of the vinegar whleh lias been used with it. In cascs of poisoning by this plant, the best mode of treatment is the 1 mmediate and frce adminlstration of animal eharcoal mixed with water ; thls to be followed by a zinc emctlc, then by brandy and ammonia. The charcoal has the power of retaining and separatlng the poisonous alkaloid, and thus stops the further action of the pnison.
MONTROSL CAKE.-Wash a pound of butter in a little orange-flower water, and beat it to a cream; then mlx into it by degrees, a pound and a half of powdered loaf sugar, and slxteen eggs well beaten; add a pnund of well-dried flour, half a pound of sweet almonds blanched and pounded in a llttle rose water, and two
ounces of caraway seed; beat the whole well together for half an hour, pour it into a buttered tin, lined with buttered paper, and bake it in a quick oven for two hours.
FT5 Butter, ilb.; orange-flower water, sufficient; sugar, 1 \(1 \frac{1}{2} \mathrm{lb} . ;\) eggs, 16 ; flour, 1 lb .; sweet almonds. Ilb. : caraway seed, 2ozs.
MOOR-GAME.-These birds require to be kept for some time, and to be well dressed, otherwise they will be tough and eomparatively flavourless. They should hang, therefore, until they arrive at that condition which indieates their being ready for the spit. Pick and draw them with exceeding eare, as the skin is easily broken; truss them like pheasants, place them at a moderate distance from a clear brisk fire, haste them plentifully and constantly with butter, and serve them on a thick toast whiel has becn laid under them in the dripping-pan for the last ten minutes of their roasting. Send rich brown gravy and bread sauce to table with the birds. From three-quarters of an hour to a full bour will roast them.

MOREEN CURTAINS, To Clean- Having removed the dust and clinging dirt as mueh as possible with a brush, lay the curtain on a large table. sprinkle on it a little bran, aud rub it round with a pieee of clean flannel; when the bran and fiannel beeome soiled, use fresh, and continue rubbing till the moreen looks bright.

MORTAR, FOR BUILDING.-A cement employed to unite stone and brieks, and composed of quicklime, sand, and water. Iu making mortar, fresh sand from a pit is to be preferred to that taken from the seashore, the salt of whieh is liable to keep the building moist, and to weaken the strellgth of the cementing property. The more sand that can be ineorporated with the lime the better, provided the necessary degrec of plasticity be observed; for the eement becomes stronger, and it also sets or consolidates morc quickly when the lime and water are less in quautity and more subdivided. The purer the lime, and the more thoroughly it is beaten or worked over, the more sand will it take up, and the more firm and durable will it become. Mortar for paving is improved by mixing the residuum of the distillation of aquatortis.
MOIRTAR.-An implement employed for reducing substances to powder, and for

mingling various Ingredlents together Mortars are made of varlous materlalslron, brass, marble, glass, wedgewood ware, \&ec., the last being by fir the most generally
useful and quite sufficient for all domestic purposes. The wedgewood mortar is generally made of the form scen in the engraving, that size capable of holding about a pint, will be found most convenient tor domestic use. The great advantage or the wedgewood mortar is, that whilst much stronger than glass, it is not. like marble or metal, acted upon chomically by different agents. In every case the mortar should be well eleaned and wiped dry, when it is done with: and should be dusted out previously to being again used. - See Pestle.
MORTGAGE. -The act of pledging houses, land, \&cc., as security for money borrowed. It is usually accompanied with a proviso that if the principal lent, with interest thereon, be not repard by a certain period, the property shall revert to the mortgagee, to be sold by him in satisfaction of his claim. When a person is about to borrow money on mortgage, he should do it through the medium of a respectable solicitor, tor in this department of money-lending there are a number of persons engaged whose mode ot transacting business is based upon obtaining every advantage themselves at the expense of the person to whom the money is lent.- See LEASE.

DIORTIFLCATION. - The total death of any part of the living body, or that condition when any member or part loses its vitality, and when the eirculation and other functions carried on, eeasc. In this case, the part losesits natural swarmth and sensibility, feels moist and inelastic, becomes livid or streaked with dull purple patchcs, and emall bladders or vesicles appear on the cuticle; this, after a time, becomes black and putrid, and a process sets in around the dead part by whuch it is detached from the healthy parts, and ultimately, the mass or member is thrown ott in what is called a slough. Mortitication is in general caused by some excessive inilammation, such as erysipelas, anterruption of the circulation, caused by a tight bandage or ligature, mechanical injuries, intense cold, eating of poisonous lood, such as diseased ryc, and sometimes in old poople, from poor living and an enleebled circulation, when thle foot or both feet mortily, and the shock to the system almost always proves tatal. When mortification supervenes on inflammatory action, it is attended with rapid prostration of the strength, the pulse is quick and fecble, the face pale and anxious, the splrits depressed, a coll sweat bedews the body, and a sharp irregular hiccough lndicates approaching death. When ouly a part, however, is allected, the conslitutional disturbance is much less severe, though the feeble pulse, and languid countenance generally indilcates the bodity sympathy. The mortification of old nge usually comes on with the presence of is black or purple spot on some pari, of the foot, or nuder one of the loes: but in whatever part it flrst slows, it gradmally extends its discoloration, tlll the whole member or 1 mb is involved; sometimes there is much pain, but often no sense ol sulfering whatever, the patient behg unconscious of any nil-
ment in the part beyond the absence of heat. The system. however, rapidly succumbs, the patient falls into a state of lethargy, whieh eventuates in coma, and death.

The treatment, in ordinary mortification, must depend upon the stage of the disease; when the inflammatory action is strong, bleeding and purgative medicines must be employed; but, when that condition is passed, and the weak, quick pulse indicates the coming debility, the patient is to be fed with rich animal food; wine, bark, and opium are to be given, and as often as necessary the system roused by diffusible stimuli, such as brandy, ammonia, and ether. For the mortification of old age, the first step to adopt is, to apply heat to the extremities, by bottles of hot water, and either a warm bran poultice over the foot, or the member enveloped in a porrder, made by mixiug one part of diy mustard with two parts of flour, or by putting the toot into a stocking partly filled with such a dry mixture, so as to keep up a steady surface heat, and reactionary stimulus. At the same time that these local means are adopted, the vital powers must be raised, and supported in their accelerated action by doses ot the following mixture, and the judicious employment of wine, strong beef-tea and toast. eggs, and other light and substantial aliment; the great point being to supply quantities of such food every tivo, and not longer than every tour hours. Take of

Carbonate of ammonia
Dover's powder
Camphor water
Aromatic tincture
Sulphuric ether
1 scruple.
\(\frac{3}{3}\) draclim.
6 ounces.
1 ounce.
1 drachm.
Mix. Two tablespoonfuls to be criven every four hours, or one spoonful every hour, according as the patient is robulst or feeble. After the first two days, quinine may be given, made into pills in half-grain doses, three times a day: and as far as possible the body kopt in a state of warm perspiration, by means of hot bricks, or bottles of watcr placed about the bed, in near proximity to thic patient. When sloughing sets in, the process is to be assisted by warm ponlitices, and to destroy the fotid odour, the part occasionally washed with a solution ol chhoride of lime.-See Frost 13tre.
MOSQUITO.-A mat-like insect, connmon in America and the West India Islands. The stinging qualities of these insects are most amoying. The animals are furnished with a proboscis for piercing the flesh, and nt the same lime torming a lind of syphon, by which means a poisounns matter, which causes Inflammation, is injected into the wound. Europcans, on flrst arriving in the localities infested by these insects, are especially liable to be attacked hy them. To allay the inflnmmation, the parts affected should be bathed frequently witla a solution of opinm in witer, or whilh the liguor plumbi acetatis, sullicienily diluted. A1 the same time a cooling purgative slould be faken, and the dlet should be temperate. Dersons who habitunlly sulfer from \({ }^{-}\)mosquito bites, should wear gloves and long linen trousers
by day, and by night they should sleep under cover of a net. which being made of thin lawn, is cool and affords an effectual protection.

MOSS, CULTURE Of.-In raising moss from seed, these, being very small, should be sown on the surface of peat earth, ground to the finest powder; the seed need not be covered, but the pots should be placed in the shade, or in a vault, aud a moist close atmosphere produced, by covering with a bellglass rendered semi-opaque by a thin smearing of muc. When the plants come up, they may be transplanted into pots of the smallest size, and placed in situations formed in imitation of their natural sites.
moss, to Prevent and Remove.-The appearance of moss upon plants, lawns, or pasturc lands is regarded by the horticulturist and agriculturist as an unfavourable omen, and as a hindrance to the development of vegetation. To prevent the growth of moss on pasture lands is a matter of great difficulty. Drainage, and the employment ofrich composts are indispensably necessary. Harrowing and cross-harrowing with a common harrow, or with what are called grass-harrows, are the most likely means of destroying the moss and improving the pasture. Feeding sheep with oil-cake and allowing them to pasture on the land, has been also found effectual for the destruction of moss. But the radical remedy is to plough up such grass lands upon the first appearance of the moss, or before it has made any considerable progress, and to sow them with corn. To remove moss from lawns, water them with gras-water; or, if this cannot be done, use a good top-dressing of guano mixed with one-third of sulphate of ammonia. To prevent moss attacking fruit trecs, and vegetation geuerally, drain the land to the depth of four feet, and then give the land a little manure; the trees will clean themselves. Put if persons cannot wait patiently while this natural operation is being performed, the best way is to scrape the muss off the trees and burn it. The twigs need not be meddled witl; the operation being confined to the trunk and main branclees. For this process, the best instrument is a moss-scraper, as seen in the engraving, which not only removes the moss, but takes off all loose bark as well. llavlng thus cleared the trees, apply the following composition: a peck of tresh cowdroppings, halfa pcek of 'puicklime, half a ponind ol thonr of sulphur, some woodaslics. and a quarter of a ponind of lampblack. Mix the whole together witlı as nuch chamber lyc, and soap-suds \(\ln\) a boillng gtate, as will form the ngredients into a thlek paint, aud lay it oul with a brush.

MOTH. - This insect commits great ravages on both furniture and wearing apparel. To prevent these attacks, the former periodically, and the latter before they are put by, should be beaten with a cane in the open air; then dissolve a drachm of camplior in two ounces of spirit of wine, and spriukle each article plentifully with this mixturc, which will not injure the most delicate colour; the smell will go off after an hour's exposure to the air, when the article which has been sprinkled is required for use. For firs aud woollen articles, the only precaution necessary, is to expose them to the air for a few hours from time to time, and the security will be greater if the artieles are wrapped up in linen, closely pinned or sewed.
MOTHER.-See Children, Discipline of; Children, Diseases of; Chlldren, Mateknal Management of; Infant, \&c.
MOTHER-OF-PEARL.-This beautiful substance is produced in the shell of the oyster, from the same constituents as those which line the shell. It usually results from some irritation of the mantle, which causes it to excrete an unusual quantity of pearly matter at olle spot. Sometimes, again, pearls have been found at points where the shell has been pierced by a boring mollusc. To clean articles of mother-of-pearl, wash them in whiting and water.
MOULD, FOR PLANTS. - Most of the hardy flowers aud slurubs will thrive very well in common garden-mould, of a medium texture; it is to be well dug and pulverized to the depth of a foot. Bulbous plants, generally speaking, requirc a light sandy soil, though some of them sueceed best in a strong rich loam. If it can be possibly avoided, flowers sliould not be planted in a clayey soil, nor a purc grarelly one. When the finer descriptions of flowers are cultivated, a varicty of urtificially formed soils will be required, according to the different nutures of the plants; consequently, provided the subsoil be dry, the material of the surficc-stratum is of less consequence.
MOULDS. - Under this name are included several culinary utensils, in which materials Fig. 1.

are to be baked or otherwise prepared, or by Fig. 2.
 which their substance is "sonomized, and they nssunse a siflitly shape. Thesentensils are made in every varinty of form ; thonse seen in the engraving represent a raised pie monld (fig. 1); bin mould (fif. 2). In using moulds for cakes, they should bo
greased on the inside, so that the contents may be turned out without breaking; and in every case, when moulds are finished with, they should be scrupulously cleaned, and preserved in that state until they are again required.

MOURNING, Etiquette of.-The various degrees of relationship which the living bear to the dead, regulate the depth of the mourning worn, and the length of time that it is to be retained. Mourning for a husband in the widow's cap and crape, is usually extended over twelve months, and after that period the wearer may either adopt a half mourning, or put by mourning altogether, without appearing singular or wanting in leeling. In cases of this kind, the wearing of mourning beyond the prescribed interval depends, as a matter of course, greatly upon sentiment, the degree of affection which subsisted between the parties, the length of time which the marriage existed, \&c. Mourning for parents is usually worn with crape for six months, afterwards without crape for the same period. For a brother or sister, six months; but in many cases for a longer period. For au uncle or aunt, three months; the same for a first or second cousin. Male attire, however, is not subject to very stringent rule; black is always expensive wear, and sometimes a person's pursuits and avocations will not permit him to wear it. The most prominent article in mourning with males, is the hat. For this purpose hat-bands of cloth are now made of various depths, as required. For a wife, the hatband should, in the first months of mourning reach to the extreme verge of the hat, and be gradually reduced in depth as time passes by. For a parent, the hat-band should reach to within two inches of the crown, and so in proportion according to the degree of relatiouship. Pockethandkerchiefs used during the period of mouring shonld be white, not coloured. Little or no jewellery should be displayed when persons are in deep mourning, the sombreness of the one, and the ostentation of the other, are incongruous. During the first few weeks for very near relatives, it is customary to observe comparative seclusion, balls, theatres, concerts, parties, \&c., being alike unvisited. Custom, in general, only exacts the adoption of mourning from the relatives of deceased persons, but there are occasions when friendship may evince a proper delicacy in such a matter, not only out of respect to the departed, bist in consideration of the survivors. Thas, if a person be going to visit a family, with the nembers of which he is on the terms of the closeat intlmacy, and who have recently experienced a heavy bercavement, such visitor, instead of appearing in coloured clothes, should dress in black. In England, when the monarch of the realm dics, every person who asplres to move in what is terined the better class of soclety, is expected to appear in sllght mourning, for a prescribed period; or rather it may be taken in a nergative wense, that is to say, if during the period of national mourning a person
were to appear in many-coloured apparel, he would be considered as offending greatly against good taste and manners. Written correspondence during the interval of mourning is conducted on paper and with envelopes bordered with black; the depth of the border is regulated in the same way as are the clothes that are worn. When sealing-wax is called into requisition, it should be black. Visiting cards are, upon the same principle. edged with black.

MOUSTACHE. - This facial ornament is now more extensively adopted in England than it was formerly; it is said to afford protection to the lungs by acting as a sort of strainer, and intercepting particles of dust, and other agents inimical to the breathing apparatus. The growth of the moustache depends greatly upon constitutional tendencies; sometimes a youth of eighteen will display a bushy appendage on his upper lip, while another person who has long passed the period of manhood will ouly succeed in displaying a few straggling hairs. The growth of the moustache may, however, be encouraged by clipping the extreme tips of the hairs from time to time, and by applying to it those specifics, and puttiug it under that treatment, which are recommended iu thearticles Baldness, HAIRS, Sc.
MOUTH, AFFECTIONS OF.-No portion of the body, in so small a compass, contains so mauy varieties of structure as the mouth; and though seemingly alike in their general appearance, each, auatomically, is remarkably different in organisation from even its most adjacent structure. These several parts, or minor orgaus, are: the lips and chiceks, the palate and tongue, the gums and teeth, the uvula aud fances behind, and the salivary glands all round.

Except from accident, such as the inhalation of scalding stcam, the application of boiling water, or corrosive acids, most of the diseases affecting this serics of parts may be said to be synupathetic or the result of constitutional disturbance, or diseases of the digestive organs, such as an acute or chronic inflammation of the stomach, or mucous membrane of the alimentary canal; and is generally indicated by a papillary eruption of the mouth, thickening of the lining membrane, with a swelling and abraded state of the lips. Of such affections, the greater number appertain rather to the period of infancy and childhood than that of adult or old age. Firon birth till after teething, children are very subject to what are called crythematous affections of the mouth, either marked with great heat aud redness of the mouth, accompanied with is congested state of the mucons membrane, and a dry red tongue, with more or less of fever; or else it assumes the appearance of small white spots, covering the lips and tongue; or that organ is entircly covered witha membranons lining, which, from the excess of bile in the systenn, is nsually of a brown or yellow colour, and sometines the whole of the month, as well as the tongue, is covered with the same hardened exudation. In this case, the voice is affeeted, making the child's cry sound hoarse aud (hnll.

The treatment in most of such cases is nearly always alike and very simple, and consists in giving an aperient powder once or twice a day, to correct the unbealthy state of the stomacb and bowels; and where the mouth and fauces are unusually loaded with this mendoranous fur, the moutb is to be washed with an infusion of rose leaves, or with a weak solution of cbloride of lime. Tbe best aperient powders for infants, in such cases, are tbose composed of grey powder, scammony, and jalap, either in equal quantities, or composed of one part of grey powder with two parts of tbe other ingredients, according to the age and strength of the child. Wben the congestion is obstinate, aud the fever continues unabated, a small olcaginous mixture should be made, by rubbing two drachms of castor oil with enough mucilage and dill water to make an ounce and a half, to which cight drops or landanum are to be added; and a teaspoonful of this mixture given to the child three times a day, it the paticnt is twelve months old; under that age, half a tenspoonful; and when older, the dose is to be regulated in the same proportion. But by far the most important diseasc with wbich the mouth is affected, is the well-known condltion called aphthce, or thrush, a very frequent and painful disease, affecting the delicate membrane of the mouth of adults; it is the formation of one or two small round ulcers, situated between the inside of the lip aud the gum, and which continue for several days. causing a considerable amount of pain. As this uncomfortable ulcer is the consequence of somc deraugement of the bowcls, the best remedy is a corupound rhubarb pill, taken night and morning for two or three days; at the same time, a fow grains of powdered loaf-sugar placed in the ulcers, will excite the vessels, and by the irritation produced promote absorption. The salivary glands beconc sometimes intlamed aud enfargecl, as in mumps, when they must be treated by the same mcans recommended in that disease.

For the fretid brcath and unpleasant taste 80 of ten experienced in the mouth, the most effectual remedy is a daily draught of wormwood tea for the flrst, and an aperlent pill night and morning till the cause is removed. -See Thrush.
MOVING.-Sce Removivg.
MOWING. -This ls one of the most laborious of acricultural and gardening employments. The chief art consists In cuttlng the crop as close to the surface of the ground as possible, and perfectly level, pointing thic swatha well out, so as to leave scarcely any ridges under them. In the mowing of graln crops, scythes shorter in the blade than the common oulcs are madc use of; they are also furnished either with a cradle or two twigs of osler put semicircular-wise into holes made in the handics near the blades, in such a manner that ouc semiclrcle Intersects the other. Commonly, in mowing barley, oats, or other graln, the corn is on the right land of the workman. After every mower, a gatherer follows withln about tlve or six feet distance, aud gathers up the
corn into parcels. To do this work properly, the mower sbould form but one track with bis feet, one foot chasing the other. In the practice of most districts, tbe scytbe is swung horizontally or nearly level, leaving tbe stubble of almost an equal beight. The Kentisb practice-in whicb county, mowers excel-is somewbat different. Here the workman proceeds with his right foot forward, enteriug the point of his scy the with a downward stroke, and raising it as abruptly out, bringing the handle round to tbe left until it forms nearly a rigbt angle with the line of the swatb, carrying the corn in tbe cradle three or four feet behiud tbe place where it grew, lifting it high and letling it fall bebind lis left tout. The disadvantages of this method are, the loss of some straw, the incumbrance arising from the length of stubble, and a little additional labour; but in districts where cattle is not abundant, these drawbacks are comparatively unfelt. For mowing lawns, meadows; \&c., a machine has been invented, as represented in the engraving. Tbis machine cuts, collects, and rolls tbe grass at one and tbe

same timc. The opcration of mowing is most casily performed whilst the blades of grass are wet, as they then cling to the scythc, and are consequently crect against its cutting edge. The operation, therefore, should be performod carly in the morning, beforc the dew has evaporated, or whilst the grass is wet from rain or artificial water-ing.-See Sickle, Scytife, \&c.

IUCF - An article appertaining to a lady's wardrobe, at present but little worn For prescrvation of, see Funs.
MUFFIN PUDDING. - Split in halves as many muffins as may be requiret., and having put into a tin shape a layer of ally sort of preserve, lay over ft a layer of muilln, then another of preserve, and so on alternately until the slape is filled; pour over lt some warm milk, in which four or tlve egrys have been previously beaten up; cover the sliane, and sct lt ha at sancepnn of bollng water: let lt boil in thls manner for twenty minutes, then turn it out, and surve with sweet sance.
MUFFINS, To MAKE.-Straln into a pain a plint of warm milk and a quarter of a plnt of thick small-beer yenst; add suflicient tlour to make the whole lnto a batter ; cover it over, and let it afand in a warm place until it has risen : then ald a quarter of a pint of warm millk, and an ounce of butter rubbed in some llour quite flne. Nix
these well toge ther, then add sufficient flour to convert it into dough; cover it over, and let it stand for half an hour; then work it up again and break it into small pieees; roll thern iuto a round form, and cover them for a quarter of an hour. Next, begin baking; and when laid on the iron, watch them carefully, aud when one side changes colour, turn the other, takiug care that they be neither burned nor discoloured. Be careful also that the iron does not become too hot. In order to bake muffins properly, a place should be built as if a copper was to be set; but instead of the copper, a piece of iron must be put over the top, fixed in form like the bottom of an iron pot, underneath which a coal tire nay be kindled when required.
MUFFINS, TO TOAST.-EXuffins should be toasted gradually; otherwise they become heavy. First hold one side of the muffin to the fire, then the other, so that it may become warmed through; then pull the muffin out. and toast each side in turn; when done, slip in the butter and set the muflins by the fire one on the top of the other; touch them as little as possible with a knife, as this causes them to become heavy.
MULBERRY, Culture of.-This tree may be propagated by seed, layers, cuttings,

or grafting. The first is the least advisable mode, uniess for stocks to in-areh upon. Layers will generally take root sutliciently the first year to bear separatiog from the parent tree, and shonld then be planted iu a nursery, and trained up with single stems. In four years they will be fit to plant out where they are to remain. They shonld be planted at a proper distance to admit the sum and air, as the truit, when the trees are too close, is apt to become mildewed; they shonld also be wheltered from the cast., west, and north winds. In ralsing mulberries from cuttings, eloose the former year's shoots, havine one jolnt of the two-ycarold wood. l'jant them in antumn, if tine weather, or in the month of March, in rows nine inches apart, and at a distance of two inches in the rows, Icaving only two or threce buds abovegronnd: prepare the gronnd with mamure, and water lie plants but little. If they suceed well. they may, next season, be transplanted into a nursery, and trans-
planted as directed for layers. These young trees, while they remain in thenursery, should be transplanted every three or four years. When propagated by grafting, the young mulberry trees are planted in pots, raised to the bearing branches of old trees, and grafted by approach. The soil mot suitable for the mulberry is a rieh light earth, and where there is a good depth. The best season for pruning is, when the blossoms first become visible in the spring. Pineh off every barren shoot which is not wanted to cover the wall, and stop every bearing shoot under similar circumstances, at the third or fourth leaf. The most forward berries attain maturity about the end of August; and there is a suecession of ripening fruit on the same tree for about a month or six weeks. The ripening berries gradually change from a red to a black colour, and should be gathered accordingly for immediate use. This delieate fruit will not knep good off the tree above a day or two.
MULBERRY LEAVES.-These form the chief food of silkworms. The leaves must not be gathered from the mulberry until the trees are well-grown, when those whieh are youngest, and bear fruit regularly, should be selected, and the stripping made complete by passing the hand along the branches from bottom to top. Theehief point to be attended to is, to leave the eyes from which the new branches spring, minjured. A tree must on no account be stripped tirice in the same ycar. The leaves, when gathered, should be carried away in damp bags, and kept in a cool dark place, being sliglitly watered is they appear faded. The best time for gathering them is carly in the morning before the dew has disappeared.
MULBERRY Pl\&ESKRYE. - Choose large and very ripe mulberries, put them gently into some strong syrup, and let them boil, covering over the pan, and shaking it gently from time to time; then take them off the fire, skim the syrup, and let it stand for two hours: then put the pan over the tire again, and let the contents boil until the syrup inas become exceedingly thick; put by in pots secirrely covered.
MLULBERLR RATAFIA.-Take half a pound of red currants, tliree pounds of ripe mulberries, and half' a pomd of raspberries; put them for a very short time over the tire; then set by the juice with half a drachm of mace, to infuse for three weeks in two gallons of brandy; then dissolve three pounds and a half of loaf sugar in a pint of water, mix this with the brandied juice, filter the whole, and pour into bottles.
 raspberrlcs, tib. ; mace, \(\frac{t}{2}\) druehm; brandy, 2 gallons: sugar, 3flbs, water, 1 pint.
MULAERRY SYRU1. - Seleet mulberries Which are very ripe put then into a saucepan and let them break over a slow fire; pass thent through a sieve, so as to cxtract the juice; let it run through a jellybag, add to it a quantity of very strong syrup. in the proportion of two pounds of sugar to a plat of jniee: keep this narar the tire until it is rednced about one-lourth, and when cold pour into botiles.

MULBERRY W INE.-To every gallon of mulberries add the same quantity of water. Only a small portion of the berries should be bruised at one time, that they may be done more effectually. The water is then added, and allowed to remain on the fruit for forty-eight hours, stirring well night and morning during that time, when they are to be squeezed and strained, and the juice measured into the fermenting tub. Add to each quart of juice a pound and a quarter of sugar, and proeeed as with other wines.
ir ULBERRIES. Preserved Dry:Gather muiberries when they are seareely ripe, and give them a boil in syrup; then let them stand for tweuty-four hours near the fire, so as just to keep warm; at the end of this time, take them out, drain them, and put them upon tins, powdering them well with fine sugar, and exposing them to the sun; when they are dry on one side, turn them, powder them in the Bame way, and finish the drying.
mULberries, Uses and Properties of.-This \(f:\) uit is brought to the dessert, and recommends itself by its highly aromatic flavour and abundant smb-aeid juice. It enters but little into pastry in a distinct form, but gives an additional flavonr to some of the other fruits. It is very wholesome, cooling, and rather laxative; it does not undergo aectous fermentation, and may be, therefore, safely eaten by gouty and rhenmatic persons. The syrup, used as a gargle, is benefieial in cases of sore thront.

MLLE. - A hybrid animal betwcen the horze and the ass, difiering in size, strength, and form, aceording to the predominance of its parental species; those between a maleass, and a mare, being iar superior to the progeny of a slic-ass and a horsc. In mountainous countries miles are highly serviceablc, no beast of burden being. either so sure-footed or wo eapable of enduring tatigue. They are sometimes fitteen or sixteen hands high, thick set, and eapable of travelling for months togelher with six or eight hundredweight on their baeks.

MULLED WTNL: - Add to a quart of wine a pint of water and a tablespoonful of allspice; boil then torether for a few minutes; beat np six erys with sugar added to taste; pour the boiliner wine on the erges, stirring it all the time, Be earefil not to porr the egers into the wine, or they will curdle.
r-35 Wine, 1 quart; water, 1 pint; allspice, 1 tablespucuful; e5ks, 6 ; surgar, to taste.

MULETBT:-A flsh of which there are several kinds, the grey mullet and the red mullet (fiy. 1) being the best known. The grey inullet ( ftg .2 ) is communly an inhabitant of the Medlterranean and northern seas, where it is ehlefly found frequenting the shallow water ncar the shores. In the spring and carly sumemer months this flali aseends rivers to a considerable distance and when preparing for the expeditions, is obserwed in shoals near the surface of the water. They rize freely at the tijes noed fore tront, and when looked, require reat catre in the
management of them, as they arc strong in the water, and plunge violently. They are

fond of resting in the sand or soft mud, in search of food. The red mullet is caught

Fig. 2.

chiefly in the Mcditcrranean; it is of a smaller size than the species just described, and is eonsidered very delieate food.
MULLET BAKED. - Kemove the gills only, withont interfering with the liver and tail; buke the flsh for about half ar hour in a moderately heated oven; season them well; and cover them with chopped musl:roonis, shalots, chives, or trufles. together with parsley aud sweet herbs nf any sort; put them into a dish of brown gravy, with a sill of either white or red wine; baste them frequently, and when done squeezo a little lemon-juice over them and serve.
MULALEI BOILED.-After eleaning the filh thorounhly, boil them in salt and water, and put to the remainder of the water, after pouring away a part, a pint of port whe, some salt and vinçar, two onions sliced, with a bunch of sweet, herbs some nutmer, pounded inaee, and the juiee of a lemon; hoil these well together with two or tharec anchovies; then pat in the fish; when they have simmered for some time, dish them, strain the sance over them, and son ye.
 and wipe the fiall with a dry eloth from liead to tail : flour them; binter weil half a sheet of lutter papar, seasom it with pepper and salt: : rul) a little butter over the inillet and सremann it; envelope the fish in the puper, lawion the ends seenrely, sund broil it, for twonty minater: serve in the puner.
BHELEF liRiLD. - Scale and get the
fish; melt some butter, and pour it into a deep dish; score the mullet across the back, and dip them into the butter; then set some butter over the fire in a stewpan; let it clarify, fry the mullet in it; when they are done serve on a hot dish, with melted butter and anchovy.

MULLET STEWED.-Put three mullet into a shallow stewpan with a wineglassiul of sherry, a teacupful of broth, an onion, a carrot, and a turnip sliced, two bay leaves, a blade of mace, a sprig of parsley aud of thyme, two slices of lemon, and a little seasoning; stew the fish gently for twenty minutes; dish them; strain the sauce, thicken it with flour and butter, pour it over the fish, and serve.

MULLIGATAWNY SOUP. - Cut four pounds of breast of veal into pieces, about two inches by one; put the trimmings into a stewpan with two quarts of water, adding twelve corns of black pepper, and the same of allspice; when the liquor boils, skim it clear, and let it boil for an hour and a half; then strain it off; while it is boiling, fry the pieces of veal with four onions in butter, until they are brown; this done, put the broth to them, and set the mixture over the fire; when it boils, skim it thoroughly; let it simmer for half an hour, then mix two tablespoonfuls of curry, and the same of flour, with a little cold water and a teaspoouful of salt; add these to the soup, and simmer it gently till the veal is quite tender, then dish and serve.
Veal, 4lbs.; water, 2 quarts; peppercorns, 12; allspice, 12 corns; onions, 4; butter, sufficient; curry, 2 tablespoonfuls; flour, 2 tablespoonfuls, salt, 1 teaspoonful.
MULLIGATAWNY SOUP, OF VEGE-tables.-Dissolve, in a large stewpan, or thick iron-saucepan, a quarter of a pound of butter, and when it is on the point of browning, throw in four large onions shred, three pounds weight of young vegetable marrow, cut in large dice, and cleared from the skin and seeds, four large cucumbers pared, split, and likewise freed from their seeds, and from three to six large acid apples, according to taste; stew these over a gentle fire until they are tolerably tender, shaking the pan often. Then strew lightly over, and mix well amongst them, three tablespoonfuls of curry powder, and one tablespoonful of salt; then let the vegetables stew for half an hour longer ; this done, pour on to the vegetables gradually, suflicient boiling water to just cover them, and when they are almost reduced to a pulp, press the whole through a hair sieve with a wooden spoon, and beat it in a clean stewpan, with as much additional licquid as will make two quarts with that which was flrst added. Give any flavourlng required, whether of sall, cayenne, or ucid, and serve the soup very hot.
res l lutter, 11 b .; vegetable marrow, 31 bs ; onions, 1 ; cueunbers, 4 ; apples, from 3 to 6 ; curry-powder, 3 tablespoonfuls; salt, 1 tablespoonful; water, 2 quarts; seasouing. as required.
MUMP'S.-A painful glandular affection of the principal salivary organ of the mouth, the parotid gland, which is indicated by
a swelling in the throat under the jaw, either on one side of the neck, or extending across to the throat, and is at first circumscribed and moveable; it in a day or two becomes hard and diffused, attended with great inconvenience in speaking, and some difficulty and pain in both mastication and swallowing. Though seldom accompanied with fever, or constitutional disturbance, it not unfrequently produces slight headache, and is more or less attended with enlargement of the neighbouring glands of the jaw and ear. The disease geuerally lasts from four to six days, though the subsidence of the swelling generally begins to be conspicuous at the former date. The treatment is remarkably simple; a warm bran poultice kept constantly over the swelling, and the exhibition of one or two compound rhubarb pills-or, if a child, a mild aperient of grey powder and scammony; or a wineglassful of senna and manna teais all that is, with rare exceptions, required; for, as the swelling is harmless and temporary, it is seldom that any stimulant application is necessary, or even proper. A peculiarity, and a beneficial one, however, is observable in this disease upon its subsidence, which, though it may appear as if the annoyance would be general and of long continuance, is however a beneficial remedy, and has been always found to act favourably for the patient-this is a sympathetlc swelling of the gland of the breast, in females, and in the inguinal region, in males, upon the disappearance of the mumps; but as neither requires any special treatment, the knowledge of the fact is only necessary to guard against any needless alarm. When, however, as in scrofulous habits, the swelling of the mumps continucs for some time, and remains at the end of a week hard and undiminished, it should be gently rubbed with camphorated oil night and morning, and again covered with the poultice; and in such cases an extra dose of the aperient pills, powder, or draught given. A few applications of the camphor will cause absorption and effect a cure, in those cases where such extra trcatment is decined necessary.
MURRAIN.-A contagious disease amongst cattle, principally caused by a hot dry season, or rather by a geueral putrefaction of the air, which begets an iuflammation of the blood aud a swelling in the throat, which, in many instauces, soon proves mortal. The symptoms are, a langing down and swelling of the head, abundance of gum in the cyes, rattling in the throat, a short breath, feeble pulse, palpitatlon of the heart, 1enderness of the spiue, a staggering motion, and shining tongue. The treatment of this discase must be governed by surrounding circumstances. The early stage of murrain is one of fever, and the means of cure should correspond with this-bleeding; physic should be cautiously, yet not timorously, resorted to; small doses of purgative medicine, witl more of the aromatic than is generally tudded, will be scrviceable, cflecting the 696
preseat purpose, and not hastening or mereasiug the debility which generally threatens. But if the bowels are sufficiently active, or diarrhœa is imminent, and at the same tine symptoms of fever are apparent, no purgatives should be given, and the sedatives must be mingled with some vegetable tonics. In combating the pustular aud sloughing gangrenous stage, the chloride of lime will be the best external application: while a little of it administered with the other medicines internally, may pussibly lessen the tendency to general decomposition. The external application of it should be confined to the ulcerated parts alone, but it should be plentifully sprinkled over and about the beast; and the infected animal should be immediately removed from the sound unes.
mushroojr, Culture of.-The culfure of the rnushroom is the most singular and curious of any of the processes in gardening. In uther cases we either sow or plant something matcrial, but in this instance we commit nothing to the earth of a vegetative teudency that is visible to the naked eye. It would appear that auimal manure is accessary to the spawn of mushrooms; and thus the droppings of horses are found to produce mushrooms more abundantly and with greater certainfy thau the droppings of any uther auimal. The active principle in the growth of mushrooms is the spawn ; this is a white fibrous subsfance, running like broken threads iu such material as is fitted to nourish it. These threads producc, when planted, tubercles in the manner of potatues. The process of culturc ordinarily adopted is as follows: \(-\Lambda\) bout the end of September, a quantity of horse droppings which have accumulated from the adjacent stable, should be collected and thrown together in a heap to cerment and acquire heat; and ay this heat generally proves too violent at ilrst, it should, previvusly to making the bed, be reduced to a proper temperature by irequently turning it in the course of a fortught or thrce weeks; which tlnic it will most likely require for all the parts to receive an equable state of fermentation. During the above time, should It be showery weather, the heap will require some sort of temporary protection by covering it with litter, as too mucli wef would soon deaden it.s lermenting quality. The like caution should be attended to in making the bed, and atter fiuishing it. \(\Lambda s\) soon as it \(1 s\) observed that the ficry heat and rank stean of the dung are gone oll, a dry and sheltered spot of ground should be chosen, on which to make a bed. The place being determmerl on, a space should be marked ont ilve feet broad, and the length (ruming north and soufh) should be according to the quantity of the mushrooms likely to be requred. If for a moderate family, a bed twelveor fourteen feet long will be found (provided it takes well) to produce a good supply of inuslirooms for some montis. Ont the space marked for making the bed, a trench should be thrown out abont six inches decp; the mould may be rerrularly laill at the side, and if good, It will do for
earthing the bed hereafter; otherwise, if brought from a distance, that of a more Inamy than a sandy nature will be best. Either in the trench, or upon the surface, there should be laid about four inches ot good dung, not too short, for forming the bottom of the bed; then lay on the prepared dung a few inches thick regularly over the surface, beating it as regularly down with the fork; confinue thus, gradually drawing in the sides to the height of five feet, until it narrows to the top iike the ridge of a house. In that state it may remain for ten days or a fortnight, during which time the hicat should be examined towards the middle of the bed, by thrusting some small sharp sticks down in three or four places; and when found of a gentle heat, the bed may be spawned, for which purpose the spawn bricks should be broken regularly into pieces about an inch and a half or two inches square, beginning within six inches of the bottom of the bed, and in lines about eight inches apart; the same distance will alsn do for the pieces of spawn, which, in a dung ridge, are best put in by one hand, raising the dung up a few inches, whilst with the other the spawn can be laid in and covered at the same time. After spawning the bed, if it is found in that regular state of heat before mentioned, it may bc earthed. After the surface is levelled with the back of a spade, there should be laid on two inches of mould-that out of the trench, if dry and good, will do; of orrirse, if to be brought and a choice made, that of a kindly loam is to be preferred. Affer having bcen laid on, it is to be beaten closely togeflier, and whon the whole is finishcd, the bed musf be covered about a foot thick with good oat-8traw, over which should be laid mats, for the double purpose of keeping the bed dry and of securing the covering from bcing blown off. In the course of two or three days, the bed should be examined; and if it is considered that the heat is likely to increase, the covering musi be diminished for a few days, which is better than taking it entirely off. In about a monih or iive weeks, mushruoms will most likely make their appearance, and in the coursc of forty-cight hours afterwards, they will have grown to a suflicient size for use. Mushrooms are sometimes grown in the same bed with melons and cucumbers. The spawn is inserted in the mould and on the hills of the beds, ins soon as the burning licat is passed. In September or October, when the bines of the plants decay, the bed is carefully cleaned, the ylasses put on and kept close, and when the earth becomes dry, water is firequently but moderately given, as well as every mild shower adnulted when necessary. A gentle heat is thus caused, and the produce is often extraordinarlly abundunt, 1requently two bushels, from a frame ten feet by six feet, and mushrooms have oeen produced two pounds in welght. Mhshrooms may also be grown in a ccllar or other vanled place, nelther flre nor water being neetssary. In gatherlng mushroonis, the covering behg carciully turned off, only such are to be taken as are half an luch or more in dia-
meter before they become flat, but are compact and firm. Eaeh mushroom is detached by a gentle twist completely to the root; a knife must never be employed, for the stumps left in the ground decay, and become the nursery of naaggots, which are liable to infect the suceeeding crop.
MUSHROOM ESSENCE.-Select either flap or button mushrooms, and spriukle salt over them; three hours afterwards wash them ; next day strain off the liquor that will flow from them, put it into a stewpan, and boil it till it is reduced one-half. This essence will not keep long, and should be used, therefore, as soon after it is made as possible.
MUSHROOM FORCEMEAT. - Cut closely off the stems of some small, justopened mushrooms, peel them, and take out the fur. Dissolve au ounce and a half of fresh butter in a saucepan, throw the mushrooms into it with a little cayennc and a slight sprinkling of mace, and stew them softly, keeping them well shaken for six or seven minutes, then turn them into a dish, spread them over it, and raise one end, that the liquid may drain from them. When they are quite cold, mince, and then mix them with four ounces of bread-crumbs finely grated, an ounce and a half of butter, and part of that in which they were stewed. Should the forcemeat appear too moist to admit of the whole, strevv in a salispoonful of salt, a third as much of cayenue, and about the same quantity of mare and nutmeg, with a teaspoonful of grated lemonpeel. Hix-the whole thoroughly with the unbeaten yolk of one egg, and use the forcemeaf pouched in smail balls for soup, or fried and served in the dish with roast fowls, or round minced veal; or to till boiled fowls, partridges, and turkeys.
154 Mushrooms, peeled and trimmed, 4023.; butter, \(1 \frac{1}{8}\) oz, ; mace nad cayeunc, slight sprinkling; bread-crumbs, 40zs.; butter, 1 yoz. (with part of that used iu the stewing); salt, 1 saltspoonfut; cayenne, mace, uutineg, \(\frac{1}{3}\) of saltspoonful each; lemon-rind grated, 1 teaspoonlul; egg, 1 yolk.
MUSIILOOAL KETCHUP,-Take freshgathered mushrooms, with full large-grown flaps, put a layer of these at the botton of a dcep curthen pan, and gurinkle them with salt, then nother layer of mushrooms, another gyprinkling of salt, and so on alternately. Let them remain for two or three hours, by which time the salt will liave penctratelt the muslirooms, and rendered them easy to break. Pound them in a mortar, or mash thenm well with your hands, and let them remain for a couple of days, stirring them up and mashing them thoroughly each day. Then transter fhem in to as stone jar, and to each quart add an ounce and a hatf of whole black pepper, and half an ounce of atlspice; stop the jar very close, and ret it in \(n\) stewpan of boiling water, and keep) it boiling tor two homss. Take ont the jar, and strain the contchts through a hair sicve (without squecering the mushrouns) into a cleau sfewpm, fett it boil very gently for half an hour, then allow
it to beeome cool, and bottle it. Be particular in corking the bottles closely, and afterwards seal them. Keep them in a dry and cool place. Examine the ketchup from time to time, by placing a strong light behind the neek of the bottle, and if any pellicle appears about it, boil it up again with a few peppercorns.
MUSHROONI POWDER. - TWash half a peek of large mushrooms clean from all dirt and grit; and scrape out the fur: put them into a stewpan over the fire without wa ter, with two large onions, half an ounce of cloves, a quarter of an ounce of maee, and a dessertspoonful of white pepper, all in powder; simmer and shake the whole till all the liquor be dried up, but be careful that the mushrooms do not burn. Lay them on tins or sieves, in a slow oveu, till they are dry enough to be reduced to powder; do this in a mortar, then put the powder into small bottles, closely tied and corked, and keep them in a dry place.
Mashrooms, \(\frac{2}{3}\) peck; onions, 2 ; cloves, \(\frac{1}{2}\) oz, ; mace, \(\frac{1}{4}\) ㅇz. ; pepper, 1 dessertspoonful.
MUSHROOM SAUCE. - Piek and peel half a pint of small mushrooms, wash them very clean, and put them into a saucepan with half a pint of veal gravy or milk, a little pepper and salt, and an ounce of butter rubbed with a tablespoonful of tlour; stir them together, and set them over a gentle fire to stew slowly till tender; skim aud strain it, then serve.
ESG Mushrooms (small), \(\frac{\pi}{2}\) pint; veal gray or milk, \(\frac{1}{2}\) pint; pepper and salt, surficient; butter. 10z.; flour, 1 tables poon ful.
MUSHROOAI TOAST. - Cut the stems from a quart of small, just-opeued mushrooms, peel them, aud take out the gills. Dissolve two ounces and a half of fresh butter iu a stewpan, put in the mushrooms, strew over them a quarter of a teaspoonful of powdered mace mixed with a little eayenne, aud let them stew over a gentle fire for twelve or fifteeu minutes, stiriug then frequently during the time ; theu add a dessertsponnful of flour, aud shake the pan round until the contents are slightly browued. Pour in, by slow degrees, half a pint of gravy, or of good beef broth; sul wheu the mushrooms lave stewed gently in this for two minutes, throw in al little salt, add n squeeze of lemon-juiec, and pour them on to a crust cut about tin ineh and a quarter thick. from the under part of a moderate-sized load, aud fried in gool butter to a light brown, alfer having beeu first slightly hollowed in the inside.
ras Mushrooms, 1 quari ; butter, 2 fozs. maice nulxed with eaveune, Iteaspoonful; flour, 1 desserispoonful; gravy or broih, \(\frac{2}{3}\) pint ; salt, lemou-juice, crust of bread.
MUSHROONS BROMND. - Select the largest-sized minshrooms, make is gridiron hot over a elcar fire, and rub the bars with snet to precent the mushrooms sticking; place then on the , rridiron with their atalks upwards; sprinkte them lightly with salt and fireely with pepper: serve them on a hot dish with a little culd butter under and over them.

MUSHROOMS BUTTERED.-Take the stems of the mushrooms only, rub them with a little salt to clean them, and rinse them in salt water; after which, dry them with a cloth, and have ready about two ounces of fresh butter for every pint of stems; put the bntter into a stewpan oyer a slow fire, and let it remain until it begins to brown; then throw in the stems, and keep the pan on the fire for a few minutes until they become tender, continuing to shake them all the time, to prevent them from burning, and the butter from becoming oiled; pile them in a small dish, and serve them in their own gravy. MUSHROOMS DRIED. - Peel small, some freshly-gathered tlaps of mushrooms, cut off the steins, and scrape out the whole of the fur, then arrange the mushrooms singly on tins or dishes, and dry them as gradually as possible in a moderately-heated oven ; put them into tin canistcrs and store them in a dry place.
MUSAROOMS PICKLED.-Select for this purpose the smallest buttons of the wild meadow mushrooms, in preference to those which are artlicially raised, and let them be as freshly gathered as possiblc. Cut the stems of quite close, and cleau them with a bit of new flanncl slightly moistencd and dipped into finc salt; throw them as they are done into plenty of spring water, mixed with a tablespoontul of salt, ont drain them from it quickly aftermards, and lay them into a soft cloth to dry. For each quart of the mushrooms thus preparcd, take nearly a quart of white winc vinegar, and add to it a teaspoonful of salt, half an ounce of whole white pepper, an ounce of ginger, slightly bruiscd, the fourth of a saltspoonful of cayenne, ticd in a piece of muslin, and two large blades of macc; to these may be added half a small nutmeg, shred. When the pickic boils, throw the mushrooms in, and boil them in it over a clear fire, moderately fa\&t, for elght or ten minutes. As soon as they are tolerably tender, put them at once into amall stone jars, or into warm wide-nceked bottles, and divide the spice equally amongst them. As soon as they are perlectly cold, sccurc them from the air with large corks, or tic skins and paper over them. They should be storeri in a dry place, and guarded from severe frost.
नis Jushronm buttons, 2 quarts; whitc wine vinegar. 2 quarts; salt, 1 tablespoonfill; white peppercorns, 1 ounce; cayennc, \({ }_{4}^{4}\) of saltgyonnlul; whole ginger, 2 ounces ; nutmeg. 1 (s.mall).
MUSHl?OOMS POTTED.-Select small flaps or buttons, wiple them with great nicety as in the preceding receipt. Stew them till they are perfectly tender, in butter, in the proportion of two ounces to every pint of mushroons; add spice und pepper; when they are done, turin them lito a iarge dish, spread them over one end of \(1 t\), and palse it, so that they may be well drained from the butter. Aypoon as they are quite cold, press them very closely into sinali potting-pans; pour lukewarm clarified butter thickly over them, and store them in a cool, dry placc.

MUSHROOMS PRESERVED. - Wash large buttons, lay them on sieves with the stalks upwards; sprinkle sult over them, to cxtract the water. When they are drained. put them into a pot, and set them in a cool oven for an hour, then take them out carcfully, and lay them by to cool and drain; boil the liquor which comes out of them with a blade or two of mace, until halt is boiled away. l'ut the mushrooms into a clean dry jar, and when the liquor is cold cover the mushrooms in the jar with it, and pour boiling suct over it; tie the jar well down with bladder, and store it in a dry closet.

IIUSUROONS STETVED. - Select button mushrooms, cut off the ends of the stalks, pare them neatly, and put thein into a basin of water witls the juice of a lemon as they are done. When all are prepared, take them from the water with the hands, and put them into a stervpan with a little firesh butter, lemonjuice, white pepper, and salt. Cover the pan close, and let the contents stew gently for trenty minutes or half an hour; then thicken the binter with a dessertspoonful of flour, and add gradually sufficient cream. Season to tastc, adding a littie pounded macc or grated nutmeg. Let the whole stew gently until the mushrooms are tender; skim off every particle of butter from the surface, and scrve.

MUSHROOMS, to Distinguish. - As there are poisonous kinds of mushrooms nearly rescmbling that which is cdible, a minute description of the latter will not be without its usc. The stem of the edible mushronm is short, solid, and white, marked a little below the cup with a promincnt ring,

the remains of the curtain which envers the gilis in their carly stage. The cul is at first white, recularly convex, and a little turned in at the edfe. As it :Hivances in growth, thic surface becomes hrown, sealy. and flattened. The flesh is white, firm, und golid; the gilla are loose, reaching to the stem on all sidea, but not tenching it. When young, these are of a pinky red, but clange to a lilnd colonr about the earme time that the cup alters its form, and the upper aurfaec ulso clanges colvin. The latter circumastances diafingulsh it lut this stage from the dark-yilled toadstonl. JGalse mushronms lave a warty cap, or clage frugments of membrane athering to the upper surface, they are aiso leavy, and emerge
from a specles of bag; they grow in tufts or clusters in woods, on the stumps of trees, sc., whercas the true mushrooms grow in pastures. False mushrooms have an astringent, styptic, and disagreeable taste. When cut they turn blue; they are moist on the surface, and generally of a rose or orange colour. When there is still a doubt as to the nature of the mushroom gathered, sprinkle a little salt on the spongy parts or gills. If they turn yellow, they are poisonous; it black, they are wholesome. The annexed illustrations will serve to bring the forms of the true and the false mushroom more distinctly before the eye. No. 1 is the true mushroom; No. 2 the false mushroom.

MUSK.-An animal secretion of strong odour; it is generally used in perfumery in the form of a tincture, which is made simply by infusing the musk in spirits of wine, and at the end of nine days filtering the infusion. Musk of good quality retains its odour longer than any other perfume; and on that aceount it is employed as a mixture with other perfumes to render them more durable.

MUSLIN.-A material used in summer for wearing apparel, and also applied to domestic purposes. In washing muslins soap should not be used; it may be first washed in plain water, and then boiled in rice water.
MUSSEL.-A genus of molluscous animals inhabiting the sea. Although mussels commonly afford a supply of wholesome food, they sometimes, especially in spring, aequire very poisonous propertics, by which persons are suddenly attacked with flatulence aud a distension of the stomach, which presses upon the surrounding parts, and for a time impedes the progress of digestion. The most effectual remedy, where the symptoms are severe, is the use of the stomach-pump, to remove the exelting cause of the disease; when this cannot be applied, or the symptoms are not sufficiently aggravated for its application, an emetic shonld be taken; and in order to aflord effectual relief, a liniment composed of a quart of warm water, two tablespoonfuls of salt, and half an ounce of camphorated spirits of wine shonld be used.
MUSSELS BOILED. - Ilaving washed them eleall, put them into a dry saucepan; when they are sufficiently opened by the heat, remove a portion ol the shells and half of the natural liquor; thell put them into a saucepan with a little butter mind chopped parsley, and let them remain no longer over the flre than is necessary to heat them through; tlicy may then be served, and should be eaten with vinegar or lemonjuice.
MUSSELS PICKLED.- Boil the mussels with in little salt; remove the shells and save the liquor; ad 1 about a third of vinegar to the liquor, and boil up with cayenne. white pepper, and a blade of mace; let this get cold, und then add the mnssels.
MUSTARD AND CRESS.-This is used as a small salad, und from the bitter quallty of the mustard, is a good stomachic. It is
sown early in the spring, in a sheltered border in rows, and will be ready for cutting in a very few days. It may also be grown upon flannel moistened with water, and placed by the fireside.

MUSTARD, CUlTURE of. - This plant succeeds best in a fine rich mouldy loam. In early spring and late in autumn the situation should be sheltered; and during the height of summer, shaded from the meridian sun. Sowing for salading may be performed throughout the year. From the beginning of November to the same period of March, in a gentle hot-bed or in the corner of a stove. From the close of February to the close of April, it may be sown in the open ground, on a warm, sheltered border ; and from thence to the middle of September in a shady one. The earth which covers the seed should be very fine; and the seed cannot be sown too thickly. Water must be given in dry weather, as a due supply of moisture is the chief inducement to a quick vegetation. The sowings are to be performed once or twice in a fortnight, according to the demand. To obtain seed, sow thinly. When the seedlings have attained four leaves, thiu them to eight or nine inches apart. If dry weather oceurs at the time of flowering, water. may be applied with great advantage to their roots. The plants flower in June and are fit for cutting when their poads are brown. They must be thoroughly dried before threshing and storing. There are two species of mustard in cultivation in the field, the white and the black. It is an exhausting crop, but profitable when the soil answers, and especially in breakling up rich loamy lands, as it comes off earlicr, aud allows time for preparing the soil for wheat. In breaking up very rich grass lands, three or four crops are sometimes taken in succession. It eaunot, however, be cousidered as a good general crop for the farmer, as it yields little or no manure.

MUSTARD FOOTBATII. - Fill a footbath with water sufliciently warm to be agrecable, but not hotter. Stir in four ounces of mustard, keep the feet and legs in the bath for half an hour, adding warm water from time to time, so as to keep up the original temperature; theu get into bed. This is au excellent remedy in recent or confirmed colds, and will afford great relief from rheumatic and other pains.

MUSTARD LOTION.-Mix two ounces of mustard with half a pint of spirits of wine, and two drachms of eamphor; let this mixture stand 101 two or three days carefully eorked in a bottle ; then strain it off. and keep it closely bottled for use. This lotlon is excellent for sprains, theunatism, aud other painful affections.

MUSTARD PLASTER.-This is one of the safest, and frequently the most effieacions remedy in the practice of domestic medieine. for all sudden and acute pains, especially of the ehest and the abdomen, this remedy may, in nearly every instance, be resorted to without fear of any evll consequences; and even whereit does not eflect any permanent bencfit, it never fails to afford
temporary ease and alleviation during the interval that the medical attendant is being sent for. In making the mustard plaster, good fresh mustard should be nsed, mixed with water, as for the table, and spread on calico or paper. The nsual length of time a mustard plaster can be borne is from twenty minutes to half an hour. When the plaster is applied, a piece of thin gauze or muslin should be interposed between it and the skin: for by this precantion, the potency of the plaster is not diminished, and all irritation of the skin is avoided.

MUSTARD POULITICE. - This remedy is somerwhat similar to the preceding. Cut a thick slice of bread from a loaf, pnt it into a basin, and pour boiling water over it: when it is thoroughly soaked, strain the water off, lay the bread upon the linen which is to receive it, and spread the ready-made mustard thickly npon it; apply it with ganze or muslin, and suffer it to remain as long as it can be borne.

TiUSTARD, Properties and USES of. - When used in moderation as a stimnlating condiment, mustard is wholesome; but taken to excess, it is highly irritating and injurious. As a meaical agent, the chief nse of mustard is as a counter-irritant in acute pains of the body or limbs, when its effect is often marked and beneficial; and, besidcs alleviating the pain, it has also the tendency of induclug sleep. As an internal remedy, mustard is a sale and cflicetual emetic, in doses of one, two, or three teaspoonfuls in a teacupful or tumbler of water. There is scarcciy any article of domestic use that is more extensively adulterated than mustard, and its employment, both as a condiment and a medicinal agent, renders it important that this article should be bought of the most reliable dealer.
MUSTARD TARTAR.-Rub four ounces of the bcst mustard very smooth, with a teaspoonful of salt, and wet it by degrecs with strong horseradish vincgar, a dessertspoonful of chili vinegar, and one or two of tarragon vinegar where its flavour is not disliked. l'oil a quarter of a plnt of vinegar, and pour it boiling upon an ounce of scraped horseradish; leave these standing for two or threc days, and then pour the vinegar on to the mixture previously mentloned. Thls makes an extremely pungent condiment, and as such is lighly estecmed by many.
MUSTARD, то Mix. - lo clght teaspoonfuls of mustard, put one teaspoonful of Balf, and nine of water; mix them well together, then add six spoonfuls inure of water, and woll mix the whole by rubbing it round the side of the cup, or other vessel, till it is free from lumps, and of a perfectly smooth consistency.

MUSTARD WLLEY-Boil four drachms of the bruised secds of musfard in a plat of milk; then strain and separate the curd; a fourth part should be taken three tinues a day.
MUlTON, BREAST OF, Collametb.liemove the skin and bone from a breast of multon, tull tie the meat round with tape, loust it before a gentle fire, pint a pint of mulk and two ounces of butter into the
dripping-pan, and with this baste the meat while it is roasting. Serve with a rich
sance sance.

MUTTON, BREAST OF, Grilled.Pa rboil a breast of mntton; score it, pepper and salt it well, rub it with the yolk of egg dipped in bread crumbs and chopped parsley; dress it in a Dutch oven, and serve with caper sance.
MUTTON BROTH.-Boil the scrag end of mntton in three or fonr quarts of water, skim the liqnor as soon as it boils, and put in a carrot and turnip, a crust of bread, an onion, a small bnnch of herbs; let these stew; then put in the other part of the neck that it may be boiled tender. When done sufficiently, take out the meat, strain the broth, put the meat in again, with a few onions and a little chopped parsley; boil these for a quarter of an hour, and serve the broth and mutton, either together, or in a tureen, or the meat in a separate dish; do not send up the scrag unless particularly liked. The broth may be thickened at pleasure with bread crumbs or oatmeal. When the broth is required in a hurry, it may be made as follows : Take a bone or two of a neck or loin of mutton, remove the fat and skin, heat the remainder, cut it into small pleces, set it over the fire in a small tin saucepan, with three-qnarters of a pint of water, put in a little thyme, parsley, and onion. Cover the sancepan, and let the contents boil very quickly; skim it thoronghly, and in half an lionr it will be done.
MUTTON CHOPS, BRORLED.-The chops for this purpose should be cut from the loin from hatr an inch to three-quarters in thickness. l'ut the gridiron over a bright clcar fire, and when it is warmed lay on the cliop; turu the chop continually, but without sticking a fork into it ; in eight or ten minutes the chop will be snfliciently cooked, the best sign Ucing when the lean feels hard and the fat is transparent. Serve immediatcly in a liot plate.

MUTIUN CHOPS, STEWED.-Trim the fat entirely from the chops, just dip them into cold water, dredge them moderately with pepper, and plentifnlly on both sides with ilour; put four tablespoonfuls of cold water into a thick iron saucepan, place the cliops at the bottom in oue llat lilycr, if it can be convenlently donc, and set then over a very gentle fire; throw in a little salt when they begin to stew, and let them simmer as gently as possible, but without ccasing, from an hour and a quarter to an hour and a hali: Turn the chops when they are half done, and il they do not yield sullicient molsture, add two or threc tablespoonfuls of water or cravy ; carcfully skin ofl all fat, and serve them hath their gravy.

MUTTON CUTLETS. - Let a leg of mulfoin hang as long as It will keep, cut shees from it the erossway, scason them wheth popper and salt, strew chopped shaluts and parsley over thein, flonr them and put then iuto a stewpan with a little butter : set them over a brisk fire, and they will be dreased ha a quarter of an honr or twenty ninutes; put to them half' a pint of stock
gravy, a little cayenne, some ketchup, more Hour if the sauce be not thick enough; let it simmer a few minutes, then serve.
mutton, Dietetic Properties of.This meat is very nutritious, and of easy digestion. When the stomach is very delicate, boiled mutton is the most suitable; but generally speaking, roast mutton is most nutritious, especially when cut out of the middle of a leg, moderately dressed. The hanging of mutton conduces to its tenderaess, and in this condition it is rentered more easy of digesfion. The southHown, and the Welsh mutton are the most highly esteemed kinds, on account of their tenderness and nutritive qualities.

MUTTON HAM.-Select a leg of mutton, weighing about seven pounds, hang it for two days. Take six ounces of coarse brown sugar, an ounce of saltpetre, four ounces of bay salt, and three ounces of common ealt. Mix them well together, and rub the mixture well into the ham, lay it in a tub with the skin downwards, and rub in the mixture every day for a fortnight; then hang the meat in wood smoke for a week. It will be found excellent cut into rashers and broiled.
MUTTON MARICOT.-Cut the neck or the loin of mutton inito chops, firy them, flour them, put them into a stewpan with three pints of stock gravy, a carrot and turnip sliced, an onion stuck with eloves, and a seasoning of pepper and salt; let the chops stew till quite tender, which will be in about three hours. Take out the chops, strain the sauce, put into it carrots and turnips, previously boiled and cut into squares; simmer these for a minute or two in the sauce, lay the chops on a dish, and pour the sauce over them.
MUY'ON HASHED,-Take three pints of stock gravy, seasoned with a large oniou cut into rings, and a little pepper and salt; let this boil until the ollion is done; theu add a little thickening, put in the meat, and let it-simmer for ten minutes. Tonst a round of bread, cut it into diamond shape, and place it round the dish; pour in the hash, and serve. To hash mutton, venison rashion, proceed as follows:- Woil three pints of stock gravy in a saucepan, then add a gill of port wine, a scasoning of cayenue repper and salt, a llttle flour to thicken, and a small portion of butter. Cut the meat into slices, put it iuto the saucepan, and let it slmmer for four or five minutes; make a light puff paste, roll it out, cut into diamond shape, and fry in bolling fat; dish the hash with the sippets placed rouud it, and serve with currant jelly.
MUTTON, haUnCil of.-het the haunch hang as long as it will keep good; then cut oll the shauk and frim the lap or underpart; set the joint before a brisk fire, keep)ing it near the fire for the first ten minutes, and afterwards at a more moderate distance untll it is done; before takiug it up: dredge it with a little flour, and put it closer to the fire to froth it up, then diah; pour a pint ol boiliner water over the meat, to which add a littlo colouring and ketchup.

MUTTON, JOINTS OF.-The names of the various joints of mutton may be easily ascertained by the aid of the annexed illustration, and its a companying letters, as fol-lows:-A, the shank; B, the leg: c, the flap; D , the chump loin; these constitute collectively the hauuch: \(E\), the chop loin; \(\mathbf{F}\), the best end of the neck; G, the scrag; m, the breast; I , the shoulder; \(J\), the head. of these joiuts it may bc observed, that the haunch is considered the most delicate; the leg the most profitable; the shoulder the coarsest; the
 breast most fit for stewing ; and the neck and scrag for broth.

MUTTON, KEEBOBBED.-Cut a loin of mutton into steaks; remove the fat and skin, mix a small nutmeg grated with a littlc salt and pepper, bread crumbs, aud lierbs; dip the steaks into the yolks of eggs, and sprinkle the above mixture over them; then place the steaks together as they were before they were cut asunder, tie them, and fasten them on a small spit; roast them at a quick fire, set a dish uuder, and baste them with a piece of butter mixed with the gravy that comes from the meat. When sulficiently done, lay the meat on a disl with half a pint of good gravy, previously prepared, with two tablespoonfuls of ketchup, and a teaspoonful of flour.
MUTTON, LEG OF, BOILED. - Prcviously to boiling, soak flue meat for two hours in cold water, then put it into the sauccpan with just suflicient water to cover it, and let it boil gently, allowing a quarter of an hour to each pound or meat; and if the leg be a large one, a few miuutes extra. When nearly ready, remove the saucepan to the side of the fire, keen it well covered, and let the meat remain in for ten or fiftecn mimites. Serve with caper sance.
MUTKON, LBG OF, Braised. - Select a very small leg ol mutton, cut ofl the knuckle aud trinu it neatly; lalt roast the leg, then put it in a stewpan with the trimmings, the knuckle-bone broken, a few slices of fat bacon, an onion stuck with cleves, and a buuch of sweet herbs. Slake
r02
the stewpan over the fire until there is gravy enough from the meat to stew the mntton, and be careful to turn it in the braise; when very tender, take it up, skim the fat from the gravy, strain it, and boil it quickly, nntil it is reduced to a glaze, turn it over the meat, and serve.
MUTTON, LEG OF, Roasted. - A leg of mutton intended for roasting should he kept longer than for boiling. Reraove the thick skin very carefully, trim off the piece of flank which adheres to the fat, and flatten the fat with a chopper, cut off the knuckle, and nick the eramp-hone; put a little salt and water into the dripping-pan to baste the meat with at first, and afterwards use only its own gravy. It should be roasted slowly, aud at some distance fiom the fire, heing placed eloser for the last twenty or thirty minutes to give it colour. After it is dished, sprinkle a little fiue salt lightly over it, and pour two or three tablespoonfuls of boiling water over it. A part of a leg of mutton may be advantageously roasted for a small family as follows :Cut the knuckle into a good-sized joint, and keep it for hoiling; cover the other portion of the leg with a coarse paste, in order to keep in the gravy; roast it in the ordinary way. Or, if the skin be raised gently from the outside of the leg to about six or seven inches wide, two or three good sliees may be.cut off for steaks, and the skin fastened down over the remainder with skewers.

MUUTTON, LEG OF, WITII OYSTERS.Seleet some choice oysters, parboil them, and remove the heards and horny parts; add to them chopped parsley, minced onion, and sweet herhs, and the yolks of three hard-bolled eggs. Mix all together, and cut five or six holes in the fleshy part of a leg of mutton, and put in the mixture. It may then be elther boiled or braised.

IIUTTON, LOIN OF, ROASTED.-Pare off the superfluous fat from the meat, and get it by for melting down. When thus reduced in size, roast it in the usual way, taking eare to preserve the fat from beiner burned, even in the slightest degree.
muttor, loin of. Venison Fasimon.
- Skin and bone a loln of mutton, and lay it into a stewpan or braising pan, with at pint of water, a large onion stuck with cloves, half a pint of port wine, and a tablespoonful of vinegar; when it hoils, add a small bunch of thyme and parsley, and a scasoning of pepper and salt; let it stew for three hours, turning it frequently. llake some gravy of the bones, and adil it at Intervals to the mutton when required.

JIUTTON, MINCED.-Mince cold leg of mutton very finely, free it from the \&kin and fat, and warm it up with suflicient gravy, a little ketchup, aud a scasoning of pepper and salt.

MUTYON, NECK OF, TO DRESS This joint may be either boiled or roasted, in the ordinary manner; but the following method affords an excellent dish:-13if the neek very gently, until it is nearly done; cover lt with bread crunibs, ninced
sweet herbs, and yolk of egg, and set it hefore the fire in a Dutch oven. When sufficiently done. serve.
MUTTON PIE.-Select either the loin, or the hest end of the neek of mutton; if the former, take away the fat, and trim neatly; cut the meat into chops, season them with pepper and salt, and lay them in a piedish, with a little water, and two or three tablespoonfuls of ketchup; add chopped onion and potatoes (if approved); cover with paste, and hake it for two hours; when done, raise the crust with a knife, pour out all the gravy, let it stand, and skim it clean; add, if required, some more seasuning ; boil it up, and pour it into the pic.
MUTTON PUDDING.-Cut slices from an underdone leg ot mutton, with kidneys sufficient to form alternate layers, mixed with some minced onions. Then proceed in the same manner as for beefsteak pudding.

MUTTON, SADDLE OF, ROAST. This joint is formed of the two loins. It should hang for two or three days hefore it is cooked, to render it tender. Cut out the kernel, and rub the part close round the tail with salt. Take out the fat and the kidneys from the inside. Roast it in a cradle-spit; when nearly done, sprinkle it with salt, dredge it with flour, and send it to table fincly frothed. Another method of roasting this joint is as follows:-Remove the skin from the tail without taking it quite off, or breaking it; mince together some lean ham, green onions, parsley, thyme, and sweet herbs, seasoned with allspice, pepper, and salt; strev this mixture over the meat where the skin has been taken off; lay the skin over it neatly, and tie over all a sheet of buttered paper; roast the joint, and when it is nearly done, remove the paper, strew hread crumbs over the joint, and when the meat has become delieately browned, serve with rich gravy.

MUTTON SAUSAGES.-Take a pound of mutton, either undressed, or that which has been underdone; mince it very small, and season it with pepper, salt, and mace. Chop half a pound of beef suet, two anchovies, a dozen oysters, a quarter of a pound of grated bread. and a hoiled onion: inix the whole with the oyster liquer, and two eggs well beaten; pound the whole in a mortar, fili the sklns, and fry the sausages.
MU'TON, SHOULDER OF, BOHED. Parboil a slooulder of mutton, put it iuto a stewpan, with two quarts of the liquor that it was boiled in, a quarter of a pound of rice, two tablespoonfuls of ketelnup, with a little beaten mace: let it stew muthl the ree ls tender, then take up the mutton. and keep it hot; add to the riec a pint of milk, and a piece of butter rolled in tlour: stir it well, and let it boil for a lew ninutes; lay the mution in the dish, pour the rice over it, and surve.

MUTJON, SHOULDEli OF, JRast.Select a shoulder of muton that is not too fiat, roast it, allowing tell minutes to cach puand of meat, and serve with mion sauce.

MUTTON STEWED. - Put into a broad stewpan or saucepan a flat layer of mutton chops, freed entirely from the fat, and from the greater portion of the bone; season with pepper, and dredge lightly with flour; on these put a layer of turnips, half an inch thick and cut into squares, then some carrots of the same thickness, with a seasoning of pepper and salt; next, another layer of mutton, then plenty of vegetables, and as much weak broth or cold water as will barely cover the whole; let them boil slowly, and then just simmer for two or three hours, according to quantity.
MUTTON, to Carve. - The Haunch. This joint, which consists of the leg. is carved as follows :-Have the joint placed lengthwise before you, the knuckle being the furthest point. Cut from \(a\) to \(b\), taking

care not to allow the gravy to escape; then cut from \(a\) to \(d\). The knite should slope in making the first cut, and then the whole of the gravy will be received into the well.

The Leg. - This joint, whether roast or boiled, is dished as it lies in the engraving; alice the meatrather thick than thin, in the

direction of the line extending from \(a\) to \(b\); the fat will be fonnd in the direction \(c d\). Those who llke their meat well done should be served from the knuckle end; and those who prefer it not so well dressed, may be helped from the thicker portion of the leg.
The Loin. - This joint is easily carved, as the bones are divided at the jolnts. Begin at the narrow end, and take off the chops; slices of meat may be obtained between the bones, when the joints are cut through.


The Saddle.-Cut from a to m , keep the
knife sloping, but do not let the slices be too thick. This is the prime cut. If it be required lean, cut from c to \(D\); if fat, from o to E . The fillet, which some prefer, is to be found underneath.

The Shoulder:-Commence by cutting from the outer edge, direct to the bone in the line \(a b\), and carve as many slices from that part as the joint will afford; then, if more be required, draw the knife on either side of

the ridge of the bladebone, in the direction \(c \quad c \quad d \quad d\). The fat must be carved in the line \(e f\). Some eaters have a preference for the juicy, but rather coarsely grained, flesh on the under side of the shoulder, which must be turned for it to be carved.

MUTTON, то Choose. Mutton is considered in its prime at five years old; but as this is rather difficult to find, the nearer it approaches that age the primer it will be Young mutton will, if squeezed with the fingers, feel tender; if old, it will remain wrinkied ; the fat will also be clammy and fibrous. In ram mutton the grain is close, of a deep red colour, and the fat spongy; in ewe mutton, the flesh is paler than in the wether, and has a closer grain. Shortshanked mutton is considered the best.
MYRRH.-A gum resin brought from the Levant and the East Indies, and used in medicines. A gargle is made as follows: add six drachms of tincture of myrrla to seven ounces of infusion of linseed, and then

add two drachms of diluted sulphuric acid. The myrrh tree grows in Arabia and Abyssinia. There is also a british myrrlh, a hardy herbaceous plant, which may be proparated by seeds, dividing at the root, and slips inserted in early spring in a shady place, and planted in common garden soil.

MYRTLE. There are several varieties of the common myrtle-as, the broad-leaved, box-leared, Italian, Portugal, orange-leaved,

rosemary-leaved. It is easy of culture in the greenhouse, or even in common apartmenta, and is readily propagated by slips. In warm sheltered borders it, will also thrive in the open air, but requires protection in severe winters.

\section*{N.}

N A I J, S, in Ironmongert. - Every housekeeper should keep a constant supply of nails of various sizes, as they are frequently required for repairs, and other odd jobs ; and by the tlmely driving in of a nall, further damage is arrested. In gardening, nails play an lmportant part; those for training trees are best madc of cast lron, being the cheapest, stontest, and most enduring. liefore using them, they should be heated almost to redness, and then thrown into cold linseed oil. When dry, they will acquire a varnish, whlch will preserve them from rust, and will also prevent the mortar of the wall stieking to them so corrosively as it does when the uails are not oiled. In drawing old nails from walls, they should be first drlven in a little further, as by this means the mortar will not be go much disturberl in extractlug them. Old nails may be renovated hy being lieated to redness, and then thrown into water: thls removes the mortar from them; then they may again be heatel, and put into oll, as before mentioned, The cast iron nails used by gardeners are known to the ironmongers as wall nails, and are described as \(2 \frac{1}{2}, 3,4\), and 51b. nails, aecordingly as 1000 of them are of those welghts. Nalls in most cases
require to be driven only a very little way into the mortar, and walls will be thus preserved for many years. In all summer nailing of peach trees, roses. \&c, the point only requires to be driven in, so that the nail may be easily withdrawn by the fingers. Crooked nails may be straightened, by placing them on a stone with the bent part uppermest, and benting them flat by gentle blows with a hammer.
nails, of the Hands and Feet.The state in which the nails of the hand are kept, affords an unerriug indieation of delicaey and eleanliness, or the contrary. Whenever the liands are washed, the nail brush should be used, until the nails become perfectly clean. In wiping the hands, the flesh growing at the bottom part of the nail should be pushed back with a corner of the towel, so that its growth may not eneroaell upon the nail. The nails should be kept properly trimmed and cut, and this will not occupy many minutes in the course of the week. The proper way of cutting them is to clip the sides, and bring the top part to a rounded point. A person should be cautlous, however, not to eut too elose to the quick, and never to cut the scarf skin, or nail springs will be produced. Filing the nails is also a pernicious practice, and quite unneeessary, as a pair of nail seissors and a penkuife can perform all that is required. When nail springs are detected, they should not be torn forcibly out, as a whitlow may thus be caused; the finger should frequently be soaked in hot water, and the nail spring gradually removed as it beeomes loosened. The white spots seen on the nails are caused by blows and other injuries. There is no remedy for these defects, but as the nail grows they will disappear. The habit of biting the nails is one of the most offensive that can be imagined, and the effects produced very repulsive to the sight. When this is a trick of youth, the offender should be persistently punished until the bad habit is cradieated. With grown-up persons, a moment's consideration ought to be sufficient to produce a cure. The whiteness ot the nails is considered a beauty. This is effected by brushing the nalls with lemonjuice after they have been cleaned; then washlng them with eleau cold water, und finally whing them dry. Where, however, the nalls have been greatly negleeted, the following remedy will render them white. Take of diluted sulphuric acid two drnclims ; tineture of myrrl, one drachm; spring water, four ounces; inix these well together. Cleanse the nalls with whilte soap und water, then dip them in the wash, and alterwards wlpe them dry. The nails of the feel require attention from time to time; they should be eut once a week at least. A most palnfinl complalnt in connectlon with the toe nail is where it grows into the flesh. When indlcatlons of this delormity present themselves, the nall should at once be attended to, and further growth arrested, by frequent soakings in warm water, und gentle applieations of the sclssors and knife. When, however, the growth increases, recourse should 3 c had to surglcal ald.

NANKEEN, To WASI.- Put a large haudful of salt into a vessel, with a gallon of cold water; immerse the nankeen, and let it remain for twenty-four hours; then wash it in hot lye without sgap, and hang it up to dry without wringing it. Nankeen washed in this manner, will keep its colour tor a long time.
NAPHTHA.-A spirituous and oleaginous substance. Coal naphtha, produced from coal tar by distillation, together with a spirit obtained from the distillation of dry wood, is sold as a burning fluid for lamps. The light is very brilliant but of a most unpleasant smell, and gives out an interise 'quantity of smoke. In order to buru naphtha, the wick of the lamp must be exposed to a free and strong current of air. In trimming the lamp, it should never be filled, but have sufficient space for the spirit to expand as it becomes warm.
NAl'IIN, 'TABLe.-The napkins used at dinner and other repasts are not only useful, but serve to decorate a table. They are usually made of diaper, and where economy is studied, old tablecloths may be cut up for this purpose : they should be about twentyeight inches broad, and thirty inches long. When napkins are placed on the table, they should be folded neatly and with taste. \(A\) variety of forms may be adopted; the French method, which is very easy, of folding the napkin like a fan, placing it in a glass, and spreading out the upper part, is ploturesque. But the English method of folding the napkin in the form of a slipper and placing the bread inside, has the merit of being convenient as well as neat. For keeping the napkins in proper form, a napkin press will be found very conveuient. NAPLES CAKES.-Take seven ounees of blanched almouds sweet, and one ounce of bitter; pound them to a paste with a few drops of orange-flower water; then mix them thorouglily with a pound of flour and half a pound oi butter; break this down quite small, then add half a pound of powdered sugar, on part of which the rind of a lemon lias been rasped previnusly to its being crushed to powder. Malic these into a paste with the yolks of four eggs. Roll the paste less than a quarter of an iuch thick, and cut it into six or seven portions of equal size; lay these on lightly floured or buttered tins and buke them in a slow oven, until they are firm and crisp, and equally coloured of a pale brown. When they are cold, spread upon cach a different kind of choice preserve, and pile the whole evenly into the form of an entire cake. The tup) may be dceorated in any manner that the fancy suggests.
s. 5 Llannds swcet, 7oz. ; almonds bitter, \(10 \mathrm{z}\). ; flour, 11b.; butter, ilb.; sugar, dilb.; lemon, 1 rind; elggs, 1 yolks; orangeflower whter, sufticient; preserves, as needed.
NADLES CHEBSL. - Put ten phats of new milk into all iron pot, furnished whth a cover, and capable of lolding ten thmes the quantity. Use snfllclent pressure to curdle it, and when curdled, place it over a quick tlre, stirring lt rapidly with a stick to prevent its burning, as also to scharate the caseons
matter from the dregs. The heat must be tried by the finger, and when it becomes too hot to be borne, take off the pot, plunge both hands gently in and take the eheese out, which is easily raised at once, and in a single piece. Place it in a pan having a raised edge, so that in drying, the paste may not be too thin; press the whey carefully off, and some time afterwards, press it and turn it again; on the following day, salt it moderately, and put it in a place having a cool, dry, and even temperature. As soon as the cheese is cool it is fit to eat. but is best when fonr or five months old.

NAPLES SOAP.- Pat into a pipkin or a saucepan, half a pint of lye, strong enough to float au egg; add two ounees of lamb suet, znd an ounce of olive oil ; simmer them over a fire until they are of a thick consistence; then pour the mixture into a flat pan, cover it with glass, and expose it to the lieat of the sun for six or seven weeks, stirriug it once a day: the soap will then be formed, and may be perfumed with a few drops of oil of ambergris. Put the soap into small jars, and it will improve by keeping.

NARCISSUS.-The varieties of this plant are the common double, or jonquil, the trocoloured daffodil, the white and the polyanthus. The lests of fine plants of marcissus are: stroug neat stems, regularity of form and disposition in the petals and nectaries. distinctness and clearness of colours, and in many flowered sorts, the peduncles atl o!

the same length, and coming into flower at once. The propagation of this pham is by seed, for obtalning new varieties, but mosi commonly by offsets from the bulbs. As these oflsety seldom flower the first year, they should be planted in a bed by thenselves, composed of light, loamy soil; and they sllonld be put into the gromid not later than the end of Angust or the beginning of September. The seeds collected from the clovicest plants shonld be sown in that pans, tilled with fresh, light, sandy earth, about the beginnlng of August, or soon after the ripening of the seed. These pans should be in a sladed place, and only cxposed to the
morning sun till October; after that time they may be exposed to the full sun, but protested from heavy rains and frosts until April. In June the leaves will have decaycd, when some fresh earth is to be sifted over the surface of the pans. During the second winter the same treatment is to be pursued, and in the following summer, the roots are to be taken up and planted at three inches asunder, in raised, convex beds; in tiro years from this time, they are again to be moved and replanted at double the distance in mould with a little oow dung. In the fifth year after sowing, most of the bulbs will come into flower, and the quander next year. The flowers frequesly improve in beauty in the second and thally discears, so that no bulb should be Those bulbs fryt until it has had this trial. sound tops are thit a round base and tull soil is a fresh, light lot. The most suitable dung, and dug to the deprith a little cow An castern aspect is to be price three fect. ring the soil occasionally, and wred. Stirwatering are all the requisites ling and culture. In the winter the beds requeir the protection of tan or litter. The bulbs should not be taken up oftener than every third year; for if they are allowed to remain longer, the plant is weakened by the numerous offsets. These bulbs may be forced during winter in pots, or in water glasses, where they become beautiful and sweetscented ornaments for apartments.
NARCOTICS.-Medicinal agents which diminish nervous excitement, alleviate pain, and procure sleep.-See Camphor, Hops, La udanum, Lettuce, Opium, \&c.
NARD, or SpIKENARD, a highly nromatic plant growing in the East Indies, the nardostuchys jatamansi of Decandolle, and of the natural order valeriancteca. The fruit

has a strong smell and an acrid taste. It hais bern celchratid from the remotest antiquity onaccome of the valuable perfume extrictel from ite roots. In the East it 13
largely used to scent oils and unguents, and also as a remedy in hysteria and epilepsy.
NASTURTIUM. -This plant is a native of Parma, where it is a hardy perennial. In this country, though it thrives well in the open air, it only lasts for one season, being unable to endure the cold in wiuter. The plant does not thrive in too rich a soil;

it may be sown in any situation, plaung it near a wall or a tree, to which it maj he attached, as it grows to the height of six o cight feet, and needs support. The seeds are employed as a pickle, and are used as a substitute for capers. The flower and under leaves are also caten as salads.

NASTURTIUAI PICILE. - Select the sceds which are quite ripe and after the buds and flowers have gone off. Gather them upon a dry day, and let them lic spread about for a few days after they have been gathered; then put them into a jar, and pour bolling vincgar well spiced upon them; when cold, cover the jar. They will not be fit for use for six months.
NASTURTIUM VINEGAR.-llek fullblown nasturtiom flowers; flll a widemouthed bottle with them ; add half a clove of carlic and a moderate-sized slatot cllopped ; pour in as mucls vinegar as the bottle will take; in two months' time rub the whole through a fine sieve; add a little cayennc pepper und salt; and lieep clusely corked for use.
NATULAL IISTORY. - Books: Arrs. Len's Familiar, 3s. 6d. ; Nratural History for Children, 2s. Gd. : Jcssc Cileanings in, os. ; Home Book of, 18. ; Introduction to, 2s. Gd. ; l.cxicon ns Terms, 2s. Gd. ; Notes on, 2s. 6id. ; Birds and Bersto, 19.; Creation, 1s. : The Seripture Natural IIistory, 2s. Gil.; Young's tuo parts, 18. ; Natural History of Selbourne, 5s. : Revicio of, 1., od. ; Romance of, 34. Gd. ; Stuily of, 3s. od. ; Synopsis of, is. ; Talcs in, 18.Gd. ; Tyas's IIandbooki, 1s. i

Naturalist's Albunb, 2s. 6d.; Christian, 3s.; Nero Entertaining, 3s. ; Barlow's Field, 3s.; The Juvenile, 6s. 6d.; Leaves from the Note Book of a Naturalist, 10 s . 6d.; Young's Book of Birds, 3s. 6d. ; Young's Journal, 4s. ; Maunder's, 103. 6d. : Reason Why, Natural History, 2s. 6d.

NATURALIZATION.-In England, the granting to an alien the same privileges (with certain exceptions), as it he had been a British born subject.-See Alien, Dentzation.

NAUSEA is that unsettled state of the stomach which precedes sickness or vomiting. It may exist without sickness, but sickness is always preceded by nausea, except in some states of childhood, where, after eating a hearty meal, instantaneous vomiting sometimes occurs. Nausea-as it prostrates the powers, causes relaxation of the nervous and muscular fibre, and is a condition of the system favourable to the absorption of any particular substance-is a state the physician is otten most anxious to produce, that one or the other, or all of these advantages, may be obtained. Thus, on reducing dislocations in strong muscular men, to enable the operator to overcome the contractile power of the antagonistic muscles. In the redurt. tion of hernia, for the same cause, in rart, In fevers, to eheck the action of the Heart, and throw the system into s? favourable for the speedy abor many other medicines to be given hausea produced by diseases the artiticip emetic or ipecacuanha, is of the hirrme importance. Nausea is, however, wry often a most distressing sympto \({ }^{-}\), and when not terminated by vominng, very likely to produce considerapt prostration, and sometimes serious exliaustion. It therefore becomes of the first consequence to cheek this painful disposition as soon as possible. To effect this desirable object, an emetic is often not only necessary, but the best remedy that can be given, as it not only removes the probable cause, but excites a licalthicr action in the coats of the stomach. The horizontal position on the back, or side, and a little dried carbonate of soda with ginger, takell in a wineglass of water, or a teaspoonful of Gregory's powder in the same manner, will often be found to afford relief, and especlally so if followed up by one or two aperient pills. Whell these means, however, fail, and the nausea continues unabated, a small mustard plaster laid on the pit of the stomach, or a blister, the size of lialli-a-crown, applled to the same part will, almost in all cases, correct this nost distresslug seusation.
NAVARA CAKLS. - Rub two pounds of butter into three pounds of flour, add a pound and a half of sugar, and mix the whole thoroughly together with cight eggs well beaten: divlde 1he paste into small portions rather larger than waluuts, and bake on floured tins.
 1뇨이. : eggs, 8 .
NAVIGATLON. - liooks: Dibs's Laros, 18. 6d. ; Ricardos's Lunrs, 7s. 6d. : Hpilome of Navigation, 168. ; Narigation Considered, 88. 6d.;

Lindsey's Treatise, 7s.; Norie's Practical, 16s.; Jeans's Rules and Examples, 2 s .

NECK, AFrECTIONS OF.-The ailments usually found in this part of the body are either inflammation or simple enlargement of the glands, generally the sympathetic consequence of cold; or suppuration, the result of a serofulous hahit of body; or again, of enlargement of the whole or part of the salivary gland, as in mumps, or of the thyroid gland, as in goître, wen, or hronchocele, as the Derbysliire neck is differently called : or finally, a kind of rheumatic inflammation attacking the muscles and tendons of the part, by which the head is drawn aside, and an affection called "wroneck " is produced. Cold, frequent - neek ing, or the sympathy excited alone produce by disease in one gland, will ugh the same a series of enlargements the case, should the chain of organs; in the with the cure of the swellings not syhat will he necessary is the first eause, all a warm poultice for a short application then gently ruhhing the glands time, areet oil, lard, camphorated oil, or witk \({ }^{1}\) didoc, care being taken not to rub too hard, or persevere too long; such a means once or tivice adopted will, in most eases, effect a remedy. The most severe affection of the neek, however, is the scrotulous enlargement of the glands, either below the lower jaw, in front of the ncck, or some of the smaller glands that run from the ear to the shoulder. This condition is always knowu-for it may exist without any coustitutional or other symptoms-by the indolence of the disease, and the time the glands remain enlarged before coming to maturity or suppuration. These tumours, occasioually only one, at other times two or three, exist at once, will continue soft, moveable, and free from all pain or discoloration for many weeks, perhaps months, till an accidental blow, or some extra excitement, causes them to bccome firn, laard, immoveable, and in time discoloured over their most profruding part, the skin becoming gradually purple; they now proceed slowly towards suppuratiou. and usually burst by two or three small opcuings, discharging a thin ielorous cxudation, whilh contimies tor some time, till most of the tissue iuvolved in the suppuration las been expelled, when the apertures heal with a puckered scar. Generally the subsidence of one suppuration is the beginning of another, and in this manner for years a succession of tumours are continued till, all the glands laving been affected in turn, the disease stops, perhaps, to commence on the opposite side.

The treatment of this disease will be found, with an ample description of its symptoms, under the head of Scrofula. With regard to the tumours themselves, they should, when once a person ls assured of their nature, be continuously poulticed for some hours ; and while internal remedies are giveu toatfect the system, such an ointment as the tollowing sloonld be rubbed into the glands twice a day to endearour to excite absorption. When, howeyer, this desirable end cannot

We effected, the poultiees must be resumed, suppuration cncouraged, and as soon as the tumour points, theabscess should be opened, by makiug a small straight incision with a laneet, poultieing the part for a few days, and then stimulatiug it to heal by a weak lotion of sulphate of copper or blue stone. Ointment. Take of
\begin{tabular}{|c|c|}
\hline Pow &  \\
\hline Hydriodate of potass & 30 \\
\hline Iodine & 3 g \\
\hline Mereurial ointment & \\
\hline Simple ointment & 6 draehm \\
\hline
\end{tabular}
Mix. A small quantity to be rubbed on the tumour night and morning. The wry neek, as has already been observed, is the consequence of a spasmodic contraction of the most superficial musele of the neek, and when severe produees frightful distortion, by pulling the head and mouth out of their natural position. It has hitherto only been cured by dividing the fibres of the contraeted musele--See Goitre, Mumps, \&c.
NECKLACE. - An ornament worn by females round the neck. It is made of various materials, diamonds, pearls, coral, \&ic. In so couspicuous' an ornament, its effectiveness greatly depends upon contrast in eolour; it will thus be found that pearls will liarmonize best with a dark complexion, and eoral with a fair one. l'ersous who have long thin neeks do not look well in neeklaces, and they should, therefore, not be worn. Necklets have reecntly come into vogue, made of gold, and with a loeket or some other ornament attached, and these are so construeted as to be worn round the wrist as a bracelet as well as a necklet. In purcha3ing neeklaees, it ought to be observed that the clasp fastens securely, defects of this kind lrequently existing, and as by the motion of the body in dancing or walking, the neeklace is very much shaken, it is apt to be lost, unless qecurely fastened. The wearing paste for diamonds, mosaie gold for genuine gold, and other substitutions, is a flazardous experiment, in the necklace, for as they are very conspicuoua, and are worn at times when persons may leisurely serutinize them, the detection of the soeial fraud is almost certain.

NECK TIE-An article of male attire recently introduced in lieu of the more cumbrous cravat and stock. They arc very simply adjusted, and may bc purchased ready madc up with a fastening bchind wheh obviates the neccssity ol tying and untying. In the selection of neek ties all showy patterns and glaring colours should be discarded; the neater the design, the niore gentlemanly will it appear; and a transgresslon or this rule is a sure sign ol vulgarity, and want of taste. With some persons the front part of the the has a tendeney to slip round to the slde, this may be avolded by fastening the the to the collar ol the shirt with a small black pin, at the baek ol the neek, beneath the walstcoat, wherc it is not eecn.
NECTALL.- \(\boldsymbol{A}\) beverage made as follows : - Take laalf a pound of raislns, and chop them small, add a pound of powdered sugar,
two lemons sliced, and the peel of one. Put these ingredients into au carthen vessel with two gallons ol boiling water, which has been boiled for lialf an hour. Let the whule stand for three or four days, stirring it twice a day; then strain it, and in a fortnight it will be ready for usc.
 peel ol 1 ; water, 2 gallons.
NECTARINE.-See Peach.
NEEDLE, FOR BAITING, is an instrumeut used by auglers, it is made of brass or iron, about six to ten inehes long, with a spring eye at one eud and pointed at the

other; its use is to pass through the body, or just beneath the skin of a nish bait, and by attaching the hook, length of gut, or gimp, to the eye of the needle, and drawing tight, the hooks are brought into their desired position.

NEEDLE, FOR SFWING. -These are made of various qualities and priees. It is always cheaper to buy the best, and is a saving of time as well as expense. In purchasing needles. regard should be had to the eyes, which should be perfeetly drilled, aud to the points, which should be fined ofl, so as to pierce the material without difficulty. Needles should always be kept in a needleease, which prevents them rusting, and keeps them from being lost. Nuel time is wasted by sempstresses throwing down their needle when they are intcrrupted in their work, and making long search for it on their return. On cvery such occasion, there should bea systematie plan of sticking the needle in a certaln place, aud in a conspieuous position, so that it may be recovered on the instant. The threading of a needle is facilitated by holding the eye of it before some object of a white colour. Short ncedlcs make more expedition in plain work than long ones.

NEEDLEWORK. - Books : Miss Lambert's Art of, 9s. 6d.; Decorative Needlework, 1s. 6d. ; Needlework Instructor, 18. 6d.; Handbook of Needlework, 6s. Gd. ; Dirs. Owen's Illuminator, 9s. ; Dee's Manual, 4s. 6d.; Ornamental Needlecoork, 48.; Plain' Needleccork, 8d. ; Mrs. Warren's Treasures, is. 6d. ; Art of Needletcork, 78. 6d.
NEGUS. - When this is made for any number, take a bottlc of wine, half a pound of powdered loaf sugar, and ulcinon sliced ; pour three plnts ol boillng water upon thls mixture, and grate in nutmeg to taste. Sornetimes persons prcler to mix the negus lor themselves; in such eases it is better to use only hali the quantity of water, poured boiling hot upon the wine alrcady sweetened and thavoured; adding also a large and very thinly-pared rind ol Scrllle orange, gives it a very superior llavour, without any porthon of the acld.
NEROLI. - The essential oil of the orange flower. Three qualities arc drawn of in distlliation; the bcst quallty is of a pale amber colour, and has a dellcate fragrance; the inlerlor qualities are darker, and lave an empyreumatic smell. Only the flncst quality
should be uscd in perfumes. Neroli is not unfrequently used medicinally, for the correction of flatulence, in doses of from two to four drops taken in water.

NERVES, Affectrons of. - By this term is more properly to be understood that peculiar state of physical irritability, the consequence of a languid or debilitated constitution, when the system is thrown into a state of extreme agitation and alarm by any abrupt sounds, exciting intelligence, and, as is sometimes the case, even from changcs in the atmosphere. This was at ono time supposed to be an affected disease, a fashionable ailment, the consequcnce of ennui and idleness; but there can be no doubt that persons are occasionally met with who are so peculiarly constituted, and whose organization is altogether so singular and irritable, that without any positive affectation, a state of excessive uervous susceptibility, amounting to a disease, does in reality exist. In this sense alonc is to be understood a term that is very much abused; persons in their ignorance attributing to the nerves vices, faults, and diseases with which this much maligned system of our scnsation has nothing whatcver to do. With the cxception of that highly sensitive state of mind and body to which we lave allnded, aud which requires change of air, tonics, chalybeate waters, and a system of moral calisthenics for its curc, all other forms of rcally nervous affections must be looked for undcr neuralgia, or some special discasc of a ncrve, or part of a nerve.

NET.-A device for catching tish or birds. Although the making of the net is not very difficult, still it is scarccly worth the time and money expended, whon a similar implement may bo bought rcady-made for almost the samc moncy as the materials alone cost. In choosing a nct, examinc it closely, to sec it the knots are properly fastcued, the meshes regular, and the whole form level and even. Auy defect in thesc particulars frequently renders the net uscless. - Sec Bimd-Catching, FismingNET, \&cc.
NEITING.-Books: Afee's Manual, 5s. 6d. ; Miss Watts's Selections, 1s.; Zadies' Book, 28. 6d. ; Handbook, 1s. ; Guugain's Ladies' Assistant, 16s.; Every's Art of, 2 s .

NATMING SCREEN. - A contrivance made use of in horticulture to protect wallfruit. It conslsts of two deal poles, on which is mailcd a common fisling-net prevlously dipped in a tanner's bark-pit, to prevent its belng mildewed when rolled up wet. At the top, the cnds of the pole fit into double iron loops, projecting a few inches from the wall immediatcly under the coping; and at the bottom they are fixed, by a hole at the end of cach pole, upon a forked iron coupling, which projects about fourteen inches from the wall, thereby giving the sereen a sufficent inclination to clear the branches. When it is whened to uncover the trces, one of the polcs is disengacerl and rolled back to the side of the other, wherc it is fastened as before. The most violent winds have uo injurlous effect upon coverings of thals kind; a wall is very
expeditiously covered and uncovered; and there is no danger of damaging the blossoms on using them; they oceupy very little space when rolled up; are not liable to be

out of order, and will last for a long time. From the facility with which this screcn is put up, it may be beneficially used in the season when fruit ripens, to secure a succession, by retarding the crop of any particular tree. The lower ends of the poles are advantageously maintained in their places, by means of a small iron spring-key attached to the coupling by a small chain. Canvas, oil-cloth, or gauze screeus, may be similarly formed and fixed.
. NETTLE.-A plant growing wild in the hedges and fields iu England. It is belicved that this plant is capable of exercising a beneficial influence on the blood, when gathered at the proper age aud boiled. In March and April they are young and tender, and should be cut before they show any flowers, as after this they are strong in flavour and stringy in texture.
NETILE BELR.- Loil two quarts of the sprouts of nettles in a gallon of water; strain the liquor, and add half a pouud of sugar with a teaspoonful of ginger; when ncarly cold, fcrment with ycast, and bottle it securely while in a state of eflervescouce. It will be ready for usc in a few days.
rati Nettle sprouts, 2 quaris; water, 1 gallon ; sugar, Allb.: ginger, 1 tcaspoonful.

NETTLE STING.-The pain and smartlng caused by the sting of a nettle may be curcd by rubbing the part with the leaves of roscmary, mint, or sage.
NEULALGIA.-A disensc of the nerycs, so called from a pain in the nerve. It is a form of nervous affection, that may cifher arisc of itsclf; or be the result of some other constitutlonal disturbancc. Neuralgia may either attack the root of the nerve, or whicre it rises from the brain, or spinal marrow, attend its whole coursc, or only manifest itself in its branches, or cven at the final terminatiou of ils smallest filameut. Aecording to the part affected, the disease has oblained different names. When the course of the uerve is affected, as in the hip or leg, it is called sciatica, when the extremify is affected, il in the tecth, it is called tooth-ache, and when the twigs and brauches of the face are involved, tic-donloureux. The pain attending all neuralgic aflcetions, is of the most acute and agovising descrlption, being sharp,
sudden, and plunging; coming on in a moment, and after a paroxysm of intense suffering, abating as abruptly as it commenced; and so erratic and uncertain are its attaeks, that it will sometimes be induced by the most trivial motion, action, or lightest contact, while, not unfrequently, a blow or hard pressure has no effect on the part. The twitching, or tic, that attends neuralgia so frequently, is always more marked where there are many small muscles in the neigbbourhood, an aching numbness being left in the part for some time alter the subsiderce of the more acute pain. Neuralgia, as well as attacking the root, course, and extremities of a nerve, occasioually shows itself in the organ to which the nerve ultimately distributes itself, \(n s\) in the heart, in cungina pectoris, the breasts of females, and other organs. Thougl the subject of neuraigia has been deeply investigated, no satisfactory hypothesis has yet been come to, to account for the origin of the disease; and whether it depends upon a inorbid state ot the nerve, inflammation of the neurilemma, or sheath of the nerve, from pressure or some unhealthy condition of the nervous centres, is still an undecided question. The treatment of this most agonising disease must depend, as far as it can be ascertalned, upon the supposed cause. When it is symptomatic, the treatment is much easier and more simple, and must be regulated by that cause, the first endeavour being to remove the primary disease, and after brace the system by chalybeate, tonics, wine, bark, and exercise. Then idiopathic, however, the most opposite treatments have occasionally been successful, and sometimes all modes of cure have falled; and when physician and patient have both been exhausted with fruitless efforts, the malady lias subsided of itself. As a general rule, however, the constitutional tonic and anodyne system, with counter-irrltation, las been found the most successful practice; the three modes cujoined very frequently effecting what neither the tonlc, the sedative, or the local irritation alone could achieve.
The safest mode of procedure in facial neuralgia, is to take an aperient pill, and the best for this purpose is the compound assafectida, to be followed every four hours by a pill contalning two grains of quinine for twenty-four hours; and during the second day, twenty grains of carbonate of iron in a little water, at the same periods, for the same tlme. Should the pain be ninabated on the thlrd day, either a wuple of leeches are to be applled as near the seat of pain as possible, or a mustard and flour poultice, kept on fur half an hour, whth a glass of wine every four lours, and twenty to thirty drops of landanum at bed-time, in conjunction with one or two assafoctida pills. Should these remedtes fail of effect, the conjolned systems may then be adopted, and the following mixture and powders glven as directed. Take of

Carlonate of ammonla.
Dover's powder
Camphor water
Spirits of ether
Mix. Two tablespoonfuls every four hours. Take of
Carbonate of iron \(\quad\)\begin{tabular}{l}
2 drachms \\
Quinine \\
Dry carbonate of soda \\
\(\quad 12\) grails, \\
20 grains.
\end{tabular}

Mix, and divide into six powders, one to be taken in jelly or water an hour after each dose of the mixture. At the same time, apply a small blister belind the ear of the part affected. In some constitutions, it is necessary to resort to extreme doses, both of sedatives and stimulants, before any mitigation of the tormenting pain can be effected; and then it is necessary to give opium, rather in regard to the effect desired than with any reference to its conventional dose, and administer wine out of roblets, rather than in glasses. Such cases are unfortunately by no means rare, but they are such that no suffering should induce a patient to adopt on his owu responsibility, and unsanctioned by a medical man.
Electricity and galvanism have been 30 often employed for empirical purposes, and many, only partially informed of its real efficacy, are prejudiced against its use as a health-restoring agent; it has therefore been thought advisable to give the medical routine of cure before pointing out a safe, easy, and very admirable remedial agent in the electrogalvanic chain, a small portable battery, that can be worn on auy part of the body, and which, by keepinc up a constant galvanic wave tlirough the affected nerve, acts as a sedative, by equalising the nervons current, and often affording relief where all other means have failed to effect a moment's cessation of pain. The electro-galvanic chains, manufactured and invented by Pulvermacher, may be applied in any stage or in any kind of neuralgic pain, always with safety and relief, and in many cases with permanent cure. See Paralisis, and Dictionary of Useful Knowoledge, article IIedical Gativanism.

NEWFOUNDLAND DOG.-This anlmal is one of the most noble of the canine species. He is remarkable for faithful attachment to his master; for great strength, sagucity, and perseverance ; for good temper, pathence, and quiet fondness to all who belong to the household, as well as for being a fear-

less protector of whatever is consignell to his clarge. In the water he lsol as innela service as on land, he is no contemptuble gagistant to the aquatle sporisman ; nad he is irequently hatromental in saviug human lifo when threatened with a watery grave.

F'NEW YEAR'S DAY.-The anniversary of the first day of the new year, which in England is observed as a sort of holiday, parties and other entertainments being given to celebrate the event. The custom of seeing the old year out and the new one in, is observed while the clock is striking the hour of twelve on the last night of the old year, and this event is hailed in a variety of ways, according to the sentiments and habits of the persons engaged in the celebration. The etiquette observable on New Year's Day is to wish every friend that is met with "a happy new year." It is also customary to make presents of a suitable nature, known as New Year's Gifts.
NIGH'T DRESS.-Upon retiring to rest the whole of the apparel worn during the day should be taken off and exclianged for a dress suitable for sleeping in. This dress should be made loose and long, and the strings, buttons, \&c., should be so placed that when they are fastened they do not cause any pressure of the neck, wrist, \&cc. The material of which the night dress is made should be cotton, and that worn in winter should be of a stouter fabric than the one used in summer. The night dress should be changed every weei, and before it is put on care sloould be taken that it is thoroughly aired. The night cap is sometimes included as part of the night dress; generally speaking, this is a useless and unliealthy covering, as it generates too great an amount of heat about the head. Some persons, owing to use and habit, cannot leave of their night cap without catching a severe cold, and in such cases, it is ohviously better to adopt it than not.

NIGHT LIGHT-Many persons cannot sleep without a light in their chamber, and in cases of sickness it is frequently essential that there should always be a light burning. For this purpose a rushlight is frequently set up; but an improvement on these luss been recently introduced in the shape of night-lights, which are made and sold by several manufacturers. These night-lights are merely very short pieces of stearic acid or stearine with a tine wick, and are burnt either by means of a ghass in which they are dropped, and which serves to hold the material when melted, or by enclosing them in a thin roll of paper or wood-shaving; in which latter cnse, they require to be placed in a shallow vessel of water, ubout a quarter or half an inch deep in that thuld, so as to prevelt all danger of the envelope catching flre. The advantage of these lights is that they have no disagreeable
 smell, and give a steady and certain light for many hours. A small camplilne nightlight is sold, which is a very useful addition to the bedchamber, and an exceedingly cheap mode of keeplng up a nocturnal glimmer sulficient for all ordinary purposes. Thls little lamp is merely a common reservolr, with a simple tube contalning a common cotton wick; this is
invested with a hollow cone of metal, to the inside of which the air is admitted, and which may be raised or covered upon the flame at pleasure. It burns very steadily, and gives a light sufficient tor the purpose at the cost of a farthing for nine or ten hours. Persons should endeavour to sleep without lights in their bed-chamber if they possibly can, for, independent of the danger attending the practice, it is very unwholesome, as the flame consumes the oxygen, and thus deprives the sleeping person of a gas which is very essential to health.
NIGHTINGALE.-Great care and attention are necessary to render this bird sociable and healthy in confinement. Nestlings may be taken at the middle or latter end of May; but they should not be removed until they are fully fledged, as they are very tender birds. As soon as the nest is taken, place it in a small basket, and

cover it up warm. Legin to feed the young birds ous small caterpillars, mealworms, or fresh ante' eggs, mixed with a small portion of white bread, grated and moistened. When they are able to teed themselves, put then singly into nightingale eages with a little dry straw or moss at the bottom; and a few days afterwards, place a pan of water in the cares for the birds to wash in. On trat placing them in the cage, it is necessary to cover two or three sides of it from the light, as the bird is so much alarmed when exposed at all sides that it soon ends its life by dashing itself against the bars. The situation of the cage must depend on the disposition of the bird. which can only be discovered by slifling him to varions parts of the room, till by hls checrtulness and singlig, you find you have selected the right place. The best food of this bird is in summer, ants' eggs, to which are daily added two or three mealworms. When ants' eggs camot be procured fresh, roasted ox-heart or lean beet and carrot, must be grated and mixed with dried ante' eggs. The best and cheapest food in autum, is very ripe elderberries, dried, and mixtd with ants' erges. The cage must be supplied with fresh water every day, both for drinking and bathing. The heatth of the nightingale suffers most during the period of moulting. Its stomach at that time becomes out of order, which is indicated by the bird restlng his head benesth his whing for some hours. with his eyes half
closed and his feathers ruffled up. When these symptoms are observed, give the bird ants' eggs, together with a spider or two, and steep some saffron in his water till it is tinged a deep orange colour. The bird is also liable to cramp, and other diseases arising from damp, cold, and wat of proper attention to cleanliness; and in autumn he frequently becomes fat and husky, and retuses his food. In both cases, let him have two or three spiders per day. When his fat is reduced, keep him very warm, and put saffron in his water. Sometimes the nightingale is afflicted with atrophy, or wasting, and soon becomes thin and worn. When this is the case, give him a fig, chopped very small among his meat, and make him swallow a house-spider. A rusty nail should be put in his water, which will act as a tonic. After having been two or three days in confinement, he is liable to diseased feet. To heal them, they must be frequently soaked in warm water, and the loose skiu and scales when sufficiently softened, tenaerly removed. If they have become very sore, bathe them in warm water, dry them, and anoint them with fresh butter. The hedge nightingale may be distinguished by being marked with white, especially about the throat. The female is smaller, duller in colour, and has a greenish hue on the back; she is not so erect as the male, her eyes are smaller and less lively, and her throat is not so white.
NIGHTMARE. - This well-known and terrible visitation to sleeping persons, is in most cases the result of a person's own imprudence. The explanation of the nightinare is this: as the functions of the body are periormed more slowly during our sleepincr than our waking hours, a full meal or supper, taken Immediately before going to bed, imposes a load on the stomach which it is not in a condition to dlgest, and the unpleasant consequence of oppressive and harrowing dreams is almost certain to ensue. When the sleeper lies upon his back, the heart pressing, whlle pulsating, on the lunga, gives rlse to a sense of intolerable oppression on the chest, which seems to bear down upon the whole body, so that in thla painful state not a muscle will obey the Impulse of the will, and every cffort to move appears to be altogether unavailing. To escape this attack, therefore, it is obvious that a hearty meal should not be taken just before going to bed, and if one is taken in the evening at all, rest should not be sought until such time as the foorl has gone through the more difficult part of digestion.

NIGHTSIIADL:-The garden nightsharle is an annual plant common in this conntry, and grows about rubbish and dunghllls. The flower is very like that of the common potatoe. The stalk is about a foot in height, the leaves are alternate, Irregularly ovate, waved in the margins, and covercd with soft down. The fruit is a round, two-celled berry, of a black colour when ripc, and contains several kidney-shaperl yeliow seeds. The smell of the plant is faint and disagreeable. It has very little taste, but lt possesses narcotio qualities, and even its
odour is said to cause sleep. The berries are equally poisonous with the leaves. The


1000dy nighishade is also a common plant, which grows in hedges and moist situations, The stalk is tender, climbing, covered with bark of an ash colour, and rises to six or scven feet in heicht. The leaves are long, oval, and pointed; those near the top are spear-shaped. The flowers are purple-coloured, with long yellow anthers. The fruit is an oblong reddish berry, containing many flat yellow seeds. The roots and stalks, on being chewed, first cause a sensation of bitterness, which is soon followed by a considerable degree of sweetness. The berries act powerfully on the stomach and bowels, exciting both vomiting and purging. As the nature of these berrics is so very deleterious, and as they are very common in hedges, and may be easily mlstaken by children for red currants, which they somcwhat resemble, the greatest care should be taken to point out their danger.

NITRE.-A valuable medicine, which acts in a variety of ways, and principally in cooling and purifying the blood. It is used externally as a detergent, when dissolved in water, and as a lotion to intlamed and painful rheumatic joints. It is given internally in doses of from ten grains to a draclim, or even two drachms. As a topical application it 1 s benefficial in sore throat, a lew grains being allowed to dissolve in the mouth. In the feverlshesess that attends a cold, from geven to ten grains of purifled nitrc, in a glass ot water, may bc taken two or thres times a day with safety and advantarc.
NITROGEN.-A gas which enters largely into the composition of the air. It is not combustible; it enters extensively into combinatlon: It is an abundant element in animal matter; and its existence in such a large quantity is a chlef distinction between the constitution of animal and verctable life.-See Dictionary of Useful Kinovledge, article Nitroaen.

NORFOLK CAKE.-Take threc-quarters of a pound ot butter, three pounds and a halr of flour, and a quarter of a piut of yeast. Melt the butter with water, knead well till stiff, and bake on buttered paper for twenty minutes.
Butter, \(\frac{3}{4} \mathrm{lb}\); flour, \(3 \frac{1}{2} \mathrm{l} \mathrm{b}\). ; yeast, \({ }^{\frac{1}{2}}\) pint.
NORFOLK DUMPLINGS. - Take a pound of dough from a baking of very light white bread, and divide it into six equal parts; mould these into dumplings, drop them into a pan ot fast boiling water, and boil them quickly for a quarter of an hour. Send them to table the instant they are dished, with some sauce or raspberry vinegar. They should not be cut, but torn apart with a couple of forks.

NQSE, Affections of the. -The membrane that lines the whole alimentary canal from the lips and mouth downwards, has special peculiarities in particular places, according to the function it has there to perform: in the nostrils, as the external seat of smell, it is beautifully and remarkably adapted for its purpose; yet, though being so incessantly in active operation, it is, perhaps, the least affected part ot the body. With the rest of the lining membrane of the mouth it suffers from cold, or in affections of the stomach, discharging a thin fluid in cases of catarrh, and showing a dry, red, and irritable surface when the bowels aud stomaeh are affected, lience the involuntary picking of children when they have worms; but of itself, besides a thickening of its coats from different causes, and thereby blunting the perception of smell, and obstructing the reverberance of articulation, and the occasional formation of that extraordinary zoophyte, the polypus, high up in the nostril, this part of the frame has no other disease appertaining to it. For the first, an oceasional errhine, as a pinch of snuff, or the smallest atom of the white of liellebore powder, imbibed in the same way, with a course of aperient medicine, is all that is generally necded; though cascs may ocelir in which leeches and a lotion may be demanded, but they are, however, very rare. The extraction, by surgical means, of the polypus, as no local or constitutional treatment has any effict on its growth, renders any further account here of this disease unnecessary, aud the mode of procedure wlll be found under its proper head. The exterual parts of the nose are, however, more frequently affected than the interual, the cutiele over the cartulage bcing subject to warts, inflammation, small painful plmples and abscesses, and to cancer. The warts are easily removed by a daily application of taustic or blue stone; the inflammations, by a cold lotion of sugar of lead and water; and the plmples and abscesses, by the same means assisted with cooling purgatives. For the more formidable diseuse of cancer, surgical aid inust be obtained, as the treatment, in unskilful hands, might be attended with risk.
There is a condition of the nose, usually, but not always justly, attrlbuted to persons of dissipated labits, lu which that feature
becomes enlarged, ot a red or purple colour, and covered with unseemly blotches, pimples, and bright-coloured excrescences, distending the organ sometimes to an enormous size. Though this disfigurement, undoubtedly, frequently marks the drunkard, it is more properly an indication of diseased liver than a characteristic of dissipation, and is more usually tound in its worst form in persons of temperate, than intemperate habits. As this disease is in general a local symptom of a constitutional derangement, the remedies to cure it must more properly be applitd to the system rather than the part. For this purpose a course of the Plummer's pill, alternated with blue pill, and a decoction of dulcamara, and dandelion in water, two ounces ot each, boiled from four to three pints, and a wineglassful taken every four hours, and a pill twice a day, must be continued tor some days, or even weeks; at the same time the nose should be enveloped in a poultice made of scraped Solomon's seal, damped with vinegar, laid next the skin; and being put on at bedtime, should be allowed to remain all night.-See Blefiding, Hzaormhage, \&c.
NOTLCE TO QUIT.- When either a landlord or a tenant intends to terminate a tenancy, the way to proceed is by a voritien notice to quit, which is drawn up in the two following lorms:-
From a tenant to his landlord.-Sir, I hereby give you notice, that on or before the
day of next, I shall quit and deliver up possession of the house and premises I now hold of you, situate at in the parish of
in the county or
Dated this
day of
Witness, G. C.
18
To Mr. R. A.
From a landlord to his tenant. - Sir, I hereby give you notice to quit the house and appurtenances which you now hold of me, situate at No.
Dated
, on or before 18
Signed, R. A. (Landlord).
To Mr. L. O.
The legal term of notice is six months, to expirc on the same day of the year on which the tenancy commenced. When the rent is payable weekly or monthly, the notice will be good if given for the week or month, provided care be taken that it expires upon the day of the week or month of the begiuning of the tenaucy. If a tenant holds over after receiving a suficient notice in writing to quit, lie becomes liable to pay double the yearly valuc; if he holds over after having hlmself given eveu verbal notice, he is liable to pay double rent. There is no necessity for notice to be given before twelve o'clock in the day, any hour at which reasonable access can be gained will be sullicient.Sce Landlohd and Tenant; Lease; Lodgers, \&c.

NOUGAT'- An article of confectionery, composed as follows:-Blanch a pound of sweet almonds, and laving sliced them lengthwise, let them lie in the sun for a slort time, until they hecome slightly discoloured, then dissolve in an iron stewpan, slightly buttered, three-quarters of a pound
of sugar, wiihout water, stirring constantly' and when the sugar has melted and begins to change cocur, throw in the almonds, which are to be previoasly made thoroughly hot in another vessel, over the fire, taking care not to burn them: mix them well with the sugar, and as they mix range them round the sides of the stewpan, leaving about the same thickness at the bottom as at the sldes; leave the saucepan to cool, and turn out the mixture upon a plate; having done this, press the contents well together in the form of a thick cake, and wrap them up in writing paper. It should be kept in a tin case. Nougat is served at dessert, or eaten at any time, as other sweetmeats.
NOUN.-In grammar, a part of speech which signifies the names of persons, places, and things. The name of everything that we can touch, see, hear, taste, or smell, is a noun. Proper nouns are distinguished from common nouns in expressing the names of persons, places, \&e. ; and as such are always written with a capi!al initlal, as Robert Smith, Manchester, the Thames, the Isle of Wight, \&c.
NOVELS.-- Torks of fiction, the incidents and characters in which are supposed to be based upon and drawn from reai life. The most highly esteemed of this class of literature are those written by Walter Scott, Fenimore Cooper, Captain Marryat, Miss Austen, Miss Porter, Bulwer Lytton, Mrs. Trollope, G. P. R. James, Mrr. Gore, Charles Lever, Anthony Trollope, Mrs. MIarsh, Miss Iruloch, and Miss Kavanagh, \&se.
Although this class of reading is well adapted to pass awray an idle hour, readers, especially young ones, should guard against imbibing too great a desire for novel reading; by such an indulgence the mind becomes imbued with false sentiment, and rendered unfit to cope with the every-day business of life. In short, a novel is a book which should only be taken up when every duty is performed, and when the rcader has become well-grounded in the higher and more useful departments of literature.

NOYEMBER, Gardening for. Fitchen garden: Artichokes, complete beds. Asparagus, ent down and dress beds with litter or dung. Beans, sow. Brocoli, take up and lay flat lin dry ground. Carrots, take up and store away from frost. Cauliflozer, seedlings, protect by hoops and mats. Celery, earth up as high as possible. Colevort, plant. Endire, protect. French beans, prolonts fruiting. Leeks, sow. Parsley, protect with fronds of fern. Parsnips, take up, trim of crowns and fibres, and store in sand or chareoal. Peas, sow. Perennial herbs, propagate. Potatoes, take up as wanted. Radishes, sow shorttopped in a warm border, Rhubarb, plant.

General remarks. - During this month dig, treuel, manure vacant ground, and exceute all other routine work. Weed seedling crops. Deatroy insecta, and partleularly anails. Proteet the root eellar from trost if it sets in severely; and keep out ithe waier from aboveand below. Turn over the edible roots which are stored, and pick out decaying bulbs. Fixamine seeds and scparate
those that are worthless from the better sort.
Flower garden.-Anemones, plant during the first fortnight. Asters, protect from irost and rain. Auriculas, change upper soil, and remove decuyed leaves. Border-flocers, dried roots of, plant. Dahlias, take up tubers and protect from frost. Daisies, plant. Dyacinths, plant during the first fortnight. Marvel of Peru, take up roots and protect from frost. Bignonelle (potted), remove indoors. Poly-anthus-Narcissus, plant in the early part of the month. Ranunculuses, plant in the first fortnight. Shrubs, plant for foreing, prune, and keep in form to encourage tlowering. Szoeet peas, sow for an early crop. Tulips, plant during first fortuight.
General remarks.-This is a busy nonth in the flower-garden. Transplant trieunials at the beginning of the month, if the weather be fine. Protect tender roots by litter, leaves, tan, ashes, or landing-up; trees, by mats or straw eovered with mats or nets. Take care of seedlings. Collect earths, composts, and manures; and in general finish digging among herbaceous flowers by the middle of the month. In cutting straggling plants, choose a dry day, and obliterate foot-prints with a fork. Clear off all dead and decaying leaves and stems. Reduce the patches of perennial flowers. Fill up vacancies. Repair edges, and give the garden a general brushing over, laying all as neatly ior the winter as possible. Some of the operations directed to be done in this month may be executed sooner or later, as the weather or convenience allows.
NOVEMBER, Things in Season. -Fish-Barbel, brill, turbot, carp, cockles, cod, crabs, dace, dory, cels, gudgeon, gurnets, haddoeks, hake, halibut, herrings, ling, lobsters, mussels, oysters, perel, pike, plaice, praivns, salmon, shrimps, skate, smelts, soles, sprats, tench, thornbaek, turbot, whiting.
Fruit.-Almonds; apples : golden pippin, Holland pippin, Jientish pippin, nonparcil, winter pearmain, Wheeler's russet; bullaees, elicstnuts, hazel-nuis, grapes, medlars. Pears: Bergamot, Charmontelle, Colmar, Cresan, Spanish, bon elırétien; walnuts.
Meat.-Beet', housc-lamb, mutton, pork, veal, doc-venison.
P'oullery and game. - Chickens, dotteret, ducks, fowls, geese, gronse, hares, larke, moor-game, partridges, pheasunts, pheons, rabbits, snipes, teal, turkeys, wheat-ears, widgeon, wild ducks, woodcocks.

Vegetables. - Jerusalen artichoke, elard beets, borecole; cablages, cardoons, carrots. celery, clervil, coleworts, endive, herbs of all sorts, lecks, lettuces, onions, haranips, potatoes, galad, savoys, shalots, rpauch (winter), tomatocs, turnips.
NOYEAU. - Blameh and pound two pounds of bitter almonds, and put then into a gallon of pale brandy, with two pounds of white sugar candy, a mutmeg grafed, and half all ounce of mace. Stir it about well every day for twelve days, then leave it for six weeks, when it may
be bottled, but must be kept some months before it is ready for use.
rofe Almonds (bitter), 2lbs; brandy (pale), 1 gallon; sugar candy, 2 lbs . nutmeg, 1 ; mace. 송ㅇ.

NUISANCE.-This term signifies gencrally anything that does hurt, inconvenience, or damage to the property or person of another. Nuisances are of two kinds, public and private, and either affect a community or an individual. The remedy for a private nuisance is by action on the case for damages, and for a public nuisance by indictment. It must be done without riot, if at all. Every continuance ot a nuisance is a fresh nuisance, and a separate action will lie.
NUMBNESS. - - This may proceed from temporary loss of nervous action, as longcontinued pressure in one direction, or standing in watcr or on a damp spot, and is generally counteracted by warmth, friction, or the hot bath. Friction with the hand is often sufficieut, but when more energetic means are required, turpentine and oil, with or without mustard, will answer the end aimed at. When the numbness is attended with loss of motion, paralysis is to be feared. -See Frostbite, Mortification, Paralysis.
NURSE, for Children.-For this office there are tivo kinds of nurses, the wet nurse and the dry nurse. The weet nurse acts as a substitute for the mother, or aids her when there is a deficiency in the maternal supply of milk. When a wet uurse is required, the selection should be left to the medical attendant. The following are deemed sure characteristics of a good nurse :- She should be between twenty-five and thirty years of age, strong in constitution, tull-chested, of sanguine lymphatic temperament, brownhaired, with perfect aud white teeth, and full red lips. The milk drawn into a spoou should be white, with a slight bluish tint, its taste saccharine, and its consistence not too thick. In addition to the physical qualifications of a wet nurse, her mental capacity and moral deportment should also be regarded. Her temper and disposition have much to do with the healthy nurture of the child, for it is well known that mental emotions arc apt to affect the milk, and so act upon its properties as to render it pernicious to the child. Temperince in eating and drinking, is another important qualification; the latter copecially, for when a nurse is addicted to an lmmoderate use of sthmulants, the greatest injury is Hkely to be lnflicted on the suckling infant. The offices of a wet nurse should be made avallable only where a positlve necessity sxists: the suckllng of a child is the nutural office of the mother, and whlle it does not injure the parent is calculated to be of the greatest benellt to the infant. It should also be borne in mind, that the chlld will naturally place its affections where it receives its sustenancc, and will love the nurse in preference to the mother: and although this may in time wear ofi; the estrangement while it lasts causes great pain to a mother's heart. The clry nurse is
a person who brings up a child by hand when the mother is incapable of suckiing her child, and a wet nurse cannot be substituted. As the person thus selected is generally removed out of the mother's reach, great care should be exercised in making the selection. A sensible, kind, and patient person, who possesses some knowledge of the natures and habits of children is indispensable; and the person most likely to possess these qualities, is one who has had children of her own. When parents thus intrust their children into the hands of a dry nurse, it would be well if they paid them a visit from time to time, quietly and unexpectedly; for it is sometimes the case, that children thus situated are neglected, save at such times when a visit from the parents or friends is expected.
NURSE, FOR THE SICK.-In cases of illness, the patient's recovery depends almost as much upon the nurse as upon the medical treatment; and it is absolutely necessary that some one should be in attendance on the sick, to carry out the directions of the doctor, and to administer to the numerous wants of the patient. The person chosen for this office, should be neither too young nor too old, and few are fit to occupy such a post under thirty years of age, or to retain it beyond sixty. As a matter of course, a nurse should enjoy good health and possess the strength and stature necessary for lifting and moving the patient. Activity, order, and cleanliness are indispensable A checrful temper and an obliging disposi. tion, it is almost ncedless to mentiou. All bad habits, such as suuffing, smoking, and immoderate drinking, are to be decried; also unusual aud irritating noises, as coughing, sniffing, hummiug, \&c. A nurse ought to be a light sleeper, a wake to the slightest call or movement, and no snorer; she should also be quick and yet light iu her moveinents, and able to perform all her offices without noise or bustle. It is frequently necessary that a nurse should be able to exercise considerable intluence over the invalid, and to accomplish this she must be firm without being rough, and determined withont exliblting auger. Good judgment on the part ot the nurse is of great consequence: thus, in conversing with the person under her cure, she should avoid all topies ot a gloomy and repulsive nature : and having studied the whims aud prejudices of the invalid, endeavour to iuterest and amuse, by discoursing upon congenial topics. A murse ought to be able to read perfectly, so that she may administer the medicine, and follow other written directions without error. This qualification will also render the nurse an agrecable companion, as she may read to the patient when he is uuable to do so himself. Even the dress of the nurse should be studied, she should not attire herself in habiliments either of too sombre or too gaudy a character, a lightcoloured und neat apparel will be nost grateful to the cye. Nurses are entitled to a certain amount of conslderation from those who employ them. Their confinement in the slek chamber slould be relieved
for an hour or two during the day, so that they may have an opportunity of taking air and exercise, both for their own sake and that of the patient. They should also be treated with kinduess and respect by the various members of the family, and be made to feel that their ottices are rather thoge of a friend than a menial.
NURSERY, for Children.-It will always be found better, both for the children and the fam:ly generally, that a room in the house should be set apart for the sole use of the younger members. The aspect of this room should be south-eastern, or as near that as possible, so that the fullest amount of san, light, and air may be admitted into the apartment. The room should be siluated at the top part of the house, this being not only the most healthy but the most convenient for domestic arrangements generally. The apartment should be larce and lofty, and sparely furnished, so that the children will be less likely to hurt themselves when falling or rnnning about. In fine weather the windows should be opened, and this should also be done on quitting the apartment for a time. The outsides of the windows should be guarded by strong iron bars, closely fixed, to prevent the possibility of a child falling through. The utmost cleanliness should be observed, the room being kept well scrubbed and swept, and every article in it thoroughly dusted. Certain rules should be laid down to promote the moral and physical welfare of the children; and every mother should pay a daily visit to the nursery, in order to assure herself that thicge rules and regulations are being carried out.

NURSERY, in Horticulture.-A reserve garden, or portion of a garden, devoted to the rearing of trees, shrubs, and hardy plants, during their early stages of growth, before they are destined for the fruit or pleasure ground. Nursery culture cmbraces every part of gardenlng. The essential part is the art of propagation; ceven grafting, budding, and layering require to be carefully, skilfully, and expeditiously performed, and the future progress of the sclon, bud, or shoot carefully watched. Next to propagating, rearing requires attention, and especially transplanting and pruning. In a nursery for truit trees, the following rules should be observed. That the soll should not be better than tiat in which the trees are to be planted out. That the soll ought to be neither too wet nor too dry, but of a medium nature-though, of the two extremes, dryness is to be preferred. The ground must be enclosed in such a manner that nelther cattie nor vermin can cornc in, and so as to exclude especlally harcs and rabbits. The ground, after being cnelosed, should bc carefully trenched about two feet decp in August, and when trenching, the ground should be cleanscd of the roots of all noxlous wecds. The season arrived for planting, level down the trench, about the beginning of Octobcr, and then lay out the ground into quartere, and prepare the beds, in which the seeds or stoncs of the frult may be
sown. Transplant the stocks in the second ycar; draw a line across the ground, and open a number of trenches exactly straight; then take the stocks out of the seed beds, in doing which the ground should be raised with a spade, in order to preserve the roots as entire as possible; prunc off the very small fibres, and if there be any that have a tendency to root directly downwards, such roots should be shortened. Then plant them in the trenches, if they are designcd for standards, in rows, three feet and a half or four feet from each other, and a foot and a half distant in the rows; but if for dwarts. three feet row from row, and one foot in the row, will be a sufficient distance. These plants should not be hcaded or pruned at top. If the winter should prove very cold, lay some mould on the surface of the ground near the roots of the plants, taking care not to let it lie too thick near the stems of the plants, and to remove it as soon as the frost is over. In the summer season destroy the weeds, and dig up the ground every spring between the rows.
NURSERY GOVERNESS.-The perzon selected for this post should not be too young, or her authority will be in all probability disputed by the children placed in her charge. The accomplishments esseutial for the post will differ according to the social position of the family, and the peculiar views of the parents. Generally speaking, they comprise the rudimeuts of a plain education, and music, French, and drawing. In teaching children, however, much depends on the temper and disposition of the insiructor. A person with moderate acquirements, and possessing a winning manner, will be able to impart a great deal more to her pupil, than a governess who. however highly accomplished, is stern and austere in her mode of teaching. It wousd be well, therefore, for a nursery governess first to secure the affection of her young charges, and then, by the same linc of conduct, to guide them through their studies, as though it were a pastimc rather than a task. II er temper will be frequently sorely tried, but she should remember that children are naturally wayward and capricious, and she should humour rather than vex them. The disobedience or the good conduct of a child may be regulated by a inere word or look. A certaiu measure of pcriodical arrangement can scarcely be lutroduced too early; cven at the age of thrce the infiant may be initlated into a methodical distribution of time: thus, the breakfast, the morning walk, the mid-day slece, the dinner, the evening ablutions, and, finally, the prayers, should each have their allotled hour, and that hour be obscrved with strict punctuality. In addition to the usual hours of Instruction, the principle of inparting knowledge should be carried out in ordinary conversatlons. It may begin with the morning walk: and with very young children thls is the best opportunlty for conversational instruction. Every object may be made subscrvient to the purpusc. In the country, the naines and descriptlon of trees, flowers, or shrubs; the qualities
and use of cattle, or agricultural implcments, the occupation of field labourers, the nature of farming, the conversion of corn into bread, \&c. In town, the use of shops, the nature of buying and selling, the variety of trades, the utility of carts, drays, and carriages of all kinds, with numerous other objects which are constantly meeting the eye.
NURSERY MAID.-The proper selection of a person for this situation is of great importance to the moral and physical training of a child. A nursery maid should have a natural fondness for children; she should be lively enough to amuse them, yet sedate enough to check herself and them from exceeding the bounds of prudence and propriety. Firmness on all important points should be united with good nature. There must also cxist a vigorous state of health, and yet a lively sympathy with the ailments of the young. The age at which a nursery maid should be selected is difficult to assign. Young women are possessed of a flow of animal spirits, best in keeping with the playfulness of the child; but they are frequently wanting in steadiness. A more elderly person, on the other hand, is apt to be somewhat too staid in her demeanour, and with settled habits that cannot brook being disturbed by the pranks of the child. When these opposite qualities are found to blend in one and the same person, there should the choice be made.

INUTCRACKERS.-An invention at once simple and useful in this direction, is shown in the accompanying engraving. The old style of nutcracker is at bcst an awkward

contrivance, and uncertain in its operation, sometimes scarcely breaking the shell at all, and at others crushing the whole nut to picces. In the nuteracker liere shown, instead of the flat plates, there are oval hollows, with toothed borders. The nut drops into this hollow, and the shell is cracked without injury to the kernel. It also takes an instantaneous hold or the nut, however largo or small, nad with a gentle pressure of the hand, effectually cracks it without the slightest possibility of the nut escaping.

NUTMEG.-Nutmegs are of two kinds, the mypristica and the pyrrhosa. The nutmeg ls tonic, stimulant, and anti-spasmodic, and is frequently given in cascs of indlgestion and flatulence. In cookery, pastry, Ecc., it is more particularly used as aspice, on account of its fragrancy and ngreeable taste. The preparations of it in medicine arc various, namely, infusions, tinctures, confections, \&ec. ; and as a distilled water, as a vehicle for the administration of other medicines. The essental oil is used as a perfunc, aud also as an extcrnal application in cases of rlicumatism.

The economical use of nutmegs is well worth knowing; if a person begin to grate a nutmeg at the stalk end, it will prove hollow throughout; whereas the same nutmeg, grated from the other end, would have proved sound and solid to the last. This circumstance may be thus accounted for. The centre of a nutmeg consistsof a number of fibres issuing from the stalk, and its continuation through the centre of the fruit; the extremities of which fibres, though closely surrounded and pressed by the fruit, do not adhere to it. When the stalk is grated away, those fibres, having lost their hold, gradually drop out, and the nutmeg appears hollow: as more of the stalk is grated away, other fibres drop out in succession, and the hollow continues through the whole nut. By beginning at the other end, the tibres above mentioned are grated off at their core end with the surrounding fruit, and therefore do not drop out or cause a hole.

NUTMEG ESSENCE.-Dissolvc an ounce of the essential oil of nutmeg in a pint of rectified spirits. In confectionery and culinary preparations, this is an invaluable essence, although somewhat expensive.

NUTS, Dietetic Properties of.-All kinds of nuts are extremely diffeult of digestion, and at the time that they are usually eaten, namely, immediately after dinner, they arc especially injurious. Persons with delicate stomachs or any affection of the chest, shonld scrupulously avoid eating nuts at any time; and when they are partaken of, they should bc eaten with a Iittle salt, which assists their digestion.
NUX VOMICA. - A tree indigenous to the Last Indies. The sceds afford the substance known as nux vomica. This may be classed among the most powerful of vege-

table narcotics. To man and most animals it proves a virulcht poison. Administered to dogs, cats, rats, rnbbits, and several kinds of blrds, it produces death in a very short time.

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OAK.-This is the most valuable of all the timber trees grown in Great Britain. All the species are readily raised from their acorns, sown as they drop from the tree, or collected, dried, and kept packed in sand in a dry place until the following March. For raising the seeds in the nursery, a good fresh loamy soil is selected. Having prepared the beds, the acorns, which should be carefully selected and taken from the finest trees, are to be sown about three inches apart and covered over with soil. This operation is best performed in February, although some prefer the autumnal months. In about six weeks the plants will appear above ground, and in thesc beds they may remain for two years, without any further care than keeping them free from weeds. The ground, when they are to be planted out, must be prepared by deep trenching or ploughing several times. The plants are then pulied up, the tap root cut ofl, aud a sufficient hole being made with a spade, successivcly placed into the fresh earth, iu rows four feet apart. In raislng oaks from the seed, the ground is to be prepared in the same manner, and marked out into lines or spaces. The acorns are then deposited about ten inches apart in a hole made with a dibble, and covered up. In all cascs of planting, shclter and warmtlo are esseutially necessary; and when the aspect is uufriendly, the plantation slould be skirted to a sufficient density with Scotclı firs, mixing some of them also in the body of the wood. In this manner an exposed situation may be made to produce excellent timber; and When the trees are grown to a size sufficient for their own protection, the firs in the centre should be removed, otherwise they wili injure the young oaks. On the judicious thinuing and clearing of young wood depends much of the planter's success and profit. In default of acorns, most of the foreign sorts may be gralted on the common kinds. The young plants are transplanted twice or thrice in the nursery, and when four or five years from the acorn, may be removed to their "limal stations." Most species ol aak will grow in a deep clayey loam; but a good gravelly loam upon a subsoil of blue ferruginous clay, produces the finest timber in the slortest time; they will grow in any soil not marshy, not atthining, however, any considerable size in a poor sandy soil or at a considerable elevation. Irarticular varieties are kept up by grafting. The common Eritish oak, flowers in the spring ; generally beginning to open about the first or second week in \(\hat{X}\) pril; about the third week the leaves begin to appear, at which time the flowers are in full bloom; and about the beginning of May, the leaves will be quite out, and remain until the autumnal frosts come on. When the oak
grows alone it is moderately low, and its branches spreading. In this case the timber is also said to be more compact and stronger, and the crooked arms or branches better suited for shipbuilding. The wood of the oak, though full of mlnute pores, forming to appearance a spongy net-work, is yet or great strength and durability. For general purposes, the oak is useful at every age, and more durable when of Emall diameter than that
 of any other of the hard woods. The value ol the bark of young trees for tauning is greater than that of suchas are old.
OAK WOOD, Imitatye. - A colour which imparts to wood the appearance of oak is compounded as follows:--The basis consists of thrce-fourtlis of ceruse, and a fourth of ochre de rue, umber earth, and yellow de Lerri, the last threc ingredients being employed in proportions which lead to the required tint; a colour will thus be formed equally proper for distemper, varnish, and oil.

OAKUM.-The substance with which old ropes are reduced when they are untwisted, loosened, and drawn asunder. It is principally used in caulking the seams, tree-nails, and bends of a ship, for stopping or preventing leaks.

OAIt, - A long piece of timber, flat at one end and round or square at the other, used to make a vessel advance upon the water. -See Rowng.
OAT.-This is a very useful grain, and more peculiarly adapted for northern climates than cither wheat, rye, or barley. The varieties of oats are numerous, the most conimonly cultivated are the long black oat ( \((\mathrm{ig} .1\) ), and the white oat ( fig .2 ).


Fig. 1.
Fig. 2.
The soil for outs may be any kind whatever, from the atiffest clays to moss or hing, provided it be laid eulficlently dry. The most tonacious clays and meagre gravels and sancla will produce a cron of onta, if plouglied at a proper season and the secd Judiciously
sown and covered. The preparation of the soil for oats is less than for any other grain. It is almost always the first crop on newly broken-up lands, and as it prospers best on a soil not too finely pulverized, it is commonly sown on one earth. In regular rotations, oats are generally sown after grass; sometimes uponland not rich enough for wheat, that has been previously sum-mer-fallowed, or had carried turnips; after barley, aud rarely after wheat, unless crosscropping from particular circumstances become a necessary evil. One ploughing is generally given to the grass lands, usually in the month of January, so that the benefit of frost may be gained, and the land sufficiently mellowed for receiving the harrow. The best oats, both in quantity and quality, are those which succeed grass. The climate for oats should be cool and moist; when dry and warm, the panicles are so dried and contracted that they cease to convey sufficient nourishment to the ears, which thus become unproductive. The season for sowing oats is from the last week in February to the end of April. About the middle of March is most generally preferred. The seed should be plump, fresh, and free from the seeds of weeds. The quantity of seed, where oats are sown broad-cast, is usually from four to six bushels to the acre. The mode of sowing is almost universally broad-cast; but where they are sown after turnips, or on other well pulverized soils, the row-culture is sometimes adopted. The after-culture depends on the mode of sowing, but seldom consists of more than weeding before the flower-stalks begin to shoot up. In harvesting oats in England, they are generally cut down with a scy the, and carried loose to the barn or stack. Oats are ready for reaning when the grain becomes hard and the straw yellowish. They should generally be cut before they are dead ripe, to prevent the shedding of the grain, and to increase the value of the straw as fodder. The diseases of the oat are few; sometimes it is found attacked by the smut; but the more common injury sustained by oats is in the form of wire worms, or larve of insects whleli generally abound in lands newly broken up from turf. One of the most certaln modes of avoiding these is, by not ploughing the ground, especially if old turf, till immediately before sowing. By thils means the insect is turned down, and before it can work its way to the surlace, the corn is beyond its reach. The produce of oats difiers materially according to the soil, climate, and the fitness of the particular variety for the land. The highest quantity, soil and climate being favourable, may be entimated at seventy bublels, and the lowest quantity, twenty bushels per acre : the avcrage being about four quarters.
OAT CRUSHERE,-As a general prineiple for economizing horse-corn, and as an espeolal aid to old anlmals and qulck feeders, the oat crusher, by which the grain is reduced to a coarse meal, is a necessary adjunct to \& stable. This implement may be obtained at varlous prlces, according to size
aud capacity ; its mode of operation is selfexplanatory. It is estimated that by the employment of this machine, horses generally may be kept at one-half the ordinary

cost, from the simple reason, that when the corn is eaten whole, a large quantity of it is undigested, and is therefore quite useless as a means of uourishment.
OATMEAL CAKES. - Put a pound of oatmeal in a basin or bowl, take a pint of boiling water, with half an ounce of salt butter or lard melted in it to make the cakes crisp. Pour this boiling over the meal, stirring it as quickly as possible into a dough, and then turning it out upon a bakingboard, upon which it is to be rolled until it is as thin as will allow it to hold together, when it is to be stamped into the shape of small round cakes. These are to be first placed on a girdle to make them firm, and afterwards toasted before the fire alternately on each side till they are quite dry and crisp. To make unfermented cakes.-Soak a pound of oatmeal for ten or twelve hours in a pint of sour buttermilk. Then rub a quarter of an ounce of carbonate of soda and a little salt into a pound of flour, and mix it with the oatmeal. Roll it out to any thickness required, and bake it in a moderate oven.
R Oatmeal, llb. ; water, 1 pint; hutter or lard, foz. Unfermented cales-Oatmeal, 1lb. ; butterinilk, 1 pint ; carbonate of soda, loz. ; salt, sullcient: flour, llb.

OATMEAL CAUDLE-Mix together a quart of new ale, a pint of stale beer, and a quart of water; add half a pint of fine oatmeal, six cloves, two blades of mace, half a teaspoonful of nutmeg, und half a teaspoonful of allspice. Set this mixture over a slow fire in a saucepan, and let it boil for half an hour, stlrring it well all the time; fien strain it through a coarse sieve, add half a pound of sugar, and the riud of half a lemon. Pour into a pan, cover close, aud warm beforc serving.
RET Ale, 1 quart; bcer (stale), 1 pint; water, 1 quart; oatmeal, pint: cloves, \(G\); mace, 2 blades; nutmeg, it tenspoonful: allspice, \(\frac{1}{b}\) teaspoontul; sugar, 1 b ; lemonpeel, of 1.
oatmeal, Dietetic properties of. - \(\mathrm{A} s\) an artlcic of human food, oatmeal is
not adapted for general consnmption, it is deticient in some of the properties which charaeterize wheaten fiour, and is thereby rendered difficult of digestion, except with the most robust. This unwholesome quality, however, may be rectified to a great extent by mixing with the oatmeal an equal portion of Canadian flour.
- OATMEAL GRUEL. - This may be either made from the meal itself, or from the prepared grits. In the former case, mix the quantily of oatmeal that is to be used with a little milk or water in a basin; continue mixing it until it is perfectly smooth, then turn it into the saucepan, adding more water or milk until it is reduced to the eonsistence desired, then boil lt and keep stirring until it is done. To make the gruel from the prepared grits, mix up a teaspoonful of meal with a little cold water, and then stir boiling water into this, after which it requires boiling for a quarter of an hour, and should then be strained and mixed with an equal quantity of milk.

Iu cases ot sickness, oatmeal gruel forms a nutritive and light diet. It is essentlal, however, that it should be very thin, for When thick it is too heating and stimulating an aliment; a little spirits or wine may be added when considered necessary, and it may be sweetened with sugar and acidulated with lemon-juice. In no case, however, should butter be added.

OATMEAL PORRIDGE.-This is a favourite preparation for breakfast and other meals in Seotland and the North of England. It is made as follows:-Put as much water as will make the quantity of porridge required into a saucepan, let it boil, then take a handful of meal in the left hand, and drop it gently into the water while stirring the meal and water quickly round with the right; continue doing this until the mixture is of the consistence of thick gruel, add salt to taste, then let it boil for ten minutes, arld a little more boiling water, and boil for tive minutes more until it becomes quite smouth; turn into a dish, and serve it with milk.
OATME:ALIUDDING.-Soak four ounces of brown bread and two ounces of oatmeal in a plnt of bolling milk; when cold, stir in two eggs, well bcaten, and a little nutmeg and sugar; pour the mixture into a buttered basin, and boil 16 for an hour.
rem Brown bread, 407s.; oatmeal, 20zs; milk, 1 pint; eggs, 2 ; nutmeg and sugar to taste.

OATS, FOR Horsf.s.-Oats form the corn food for horses, and are the best general addition to hay. In wet weather, however, they are scareely sufficiently stimulating, and require the aid of beans for that purpose. The usual proportlon is a quartern
of oats with lialf a quartern of bcans. Isefore the oats are given to the horses they should be sifted, and the stones taken out. Oats are liable to become musty, and may be preserved by the following simple method:Have tixed on the loft above the stable, a vessel resembling the hopper of a mili, and let the grain fall into a squarc pipe about
four inches di gonal, communicating with a cupboard set into a wall, but with its end so near the bottom that there shall never be above a desiruble quantity in the cupboard at a time, which being taken away, another supply suceeeds; by this continual motion the oats are kept sweet, which, when laid up otherwise In large quantities, and suffered to lie idle, would turn musty.

OCHRE. -An earthy substance with which some metallic oxide is mixed, commonly of a yollow, brown, or red colour. The eolour of such specimens as are dark may be rendeled a brighter red by ealeination. The ferruginous oehres which are most common, appear to hare been produeed by the decomposition of the martial pyrites. whieh cinssist of sulphur and iron.
october, Gardening for. - Kitchen garden.-Asparagus, eut down and dress the beds with litter. Beet, transplant. Cabbage, transplant in close rows or in beds, to remain till spring. Cauliflozers, transplant in the last week, to 1 eceive the protection of frames. Endive, trsnspiant in warm bordcrs. Horseradish of two summers' growth, take up. Jerusalem ar Jichokes, take up. Lettuce, sow in the first week. Mfazagan beans, sow in the last week. Parsley, proteet on the approach of frost. Parsnips, transplant. Peas for frames, sow. Potatoes, take up. Radishes, sow in the first week. Savoys, transplant.

General remarks. - During this month trench, drain, and manure. Eartlı up and stir the surface, only in fine dry weather. Hoe, rake, thin, weed, and dress off all beds of winter erops. As crops are eleared, dig and prepare the vacant ground. Proteet all newly risen annuals, and recently deposited seeds. Propagate the alliaceous tribe and culinary perennials. Destroy insects. See that the root-cellar is perfeetly dry, and that abundance of sand is laid over the roots. Attend to the putting away of seeds in the storc-room, and deposit then securely from vermin.

Flower garden.-Anemones, plant in properly prepared beds. Auriculas, protect from lieavy rains by mats. Carnations, shield fron frost by matting. Crocuses, prepare pots of suitable eartll for. Dahlias, stake flrm against the wind. Daisies, propagate by dividing the roots. Fuchsias, proteet from winter by a framework of seeds and a layer of peat carth and sand. Hyacinths, put into waterglasses. Jessamine, plant out last year's layers and cuttings. Jonquils, put into waterglasses. Larkspura, sow in pots for the following spring. Laurels, plant out last ycar's layers and cuttings. Bignonette, put Into boxes and pots under cover. Narcissus, put into water-glasses. Pansies, sow in ncts to come in early next spring. Pinhs, bed out. Roses, pot ; prune and well atake. the standard sorts. Twhips, plant secdlings and offects, but not the main crop.
General remarks. - Preparo composts. Stír the ground only in dry weather. If the bcason lias been very dry, flower-borders may be dug overabout the end of the month Attend to ncatuess, and remove all the evidences of decav as fast as they appear.

Sow annuals in pits, for prolongation in cold frames and pots, and some of the hardier sorts in warm borders, to come in early next spring, if the weather should prove mild. Transplant bieunials and perennials in the nursery to stand till sping. Remove strong plants to where they are finally to remain. Begin at the end of the month to remove Georgina roots to be dried in an open shed, and then carried to the store-room. About the end of the month prepare a heap of light and fresh sandy loam, and a sufficient number of propersized pots, for the reception of as many bulbs and tubers as may be required for early aud late forcing. Dig the clumps or pots intended for the hardiest sorts or bulbs and tubers, which now require to be put in. Rosaries may be pruned and regulated, laying down the long, short, and straggling branches.
outiober, Things in Season. - Fish: Barbel, brill, carp, cockles, cod, congereels, crabs, dace, dory, eels, gudgeon, haddocks, hake, halibut,' herrings, lobsters, mussels, oysters, perch, pike, prawns, salmon-trout, shrimps, smelt, soles, tench, thornback, turbot, whitings.
Fruit.-Almonds, apples: pearmain, goläen pippin, golden rennet, roy al ruseet; bullaces, black and white, damsons, figs, filberts, lazel-nuts, grapes, medlars, peaches, pears, quinces, walnuts.
Meat.-Beef, mutton, pork, veal, venison (doe).
Poultry and Game. - Chickens, dotterel, ducks, fowls, green-geese, grouse, lares, larks, moorgame, partridges, pheasants, pigeons, rabbits, snipe, teal, turkeys, wheatcars, wldgeon, wild-ducks, wild-pigeons, woodcocks.
Veyectables.-Artichokes, brocoli, cabbages, cauliilowers, celery, colewort, peas, potatoes, radishes, salad, savoys, skirrets, shialots, spinach, tomatoee, trumes, turuips.
ODOMETER.- An instrument designed for measuring roads on the following principle: - The wheel, (a), is made of light iron,

and mensures two yards in circumference, being ilvited by six spokes fnto feet. One gpole must be pailited white. The handle is dlvided at c. like a fork, and embraces
each end of the axis by its elasticity. Through the axis is a hole into which the end of the way-wiser fits, and is held fast by 2 nut. The way-wiser is au index with a face somewhat like a clock, upon which are marked certain figures, which assist in indicating the number of revolutions performed by the wheel. The advantages of this instrument are obvious; any person by merely walking from owe end to the other of any road, hedge, wall, diteh, \&c., with the odometer, whicil is not more troublesome than a walking-stick, may arrive at the exact exteut more correctly than by
a mensaring chaiu a mensaring chaiu.
oil- See Hair oil, macassar Oil, Ohive Oil, \&e.
OIL-CLOTH.- A material made on the same principle as floor-cloth, but on much lighter and thinner canvas, corered with a fine oil paint and a more delicate pattern ; it is chielify used for table covers, nates, \& \& . A piece of oil-cloth, about twenty inclies long, is a useful appendase to a comomon sitting-room. Kept in the closet, it can be available at any time to place iars upou, \&o., and thus preveut the table or cloth from becoming marked or soiled. For directious for cleaning, oill-cloth, sec FLOor-clotil.
OILED PAPER.-Brush shects of paper over with boiled oil, and suspend them on a line until dry. The paper will theu be fit for use to tie over pots, jars, \&c.
OIL, for Lighting. - The oil used for giving light, acts upon a uniforn principle; namely, by feeding the wick in whicl it is immersed, as fast as combustion goes on. For the purposes of lighting, various kinds of oils are used, which have special adrantages to recommend them; of these, colza oil, which is extracted from seed by pressure, is the nost generally used, as it is frec from the dirt and unpleasant odour which usually accompany fisil oils, hitherto employed for lighting; cocoa-nut oil, and palin oil, are also extensively used, and possess similar advantages. As a general rule, the best lamp-oil is that whicli is clear and nearly colourless, like water. None but the winter-straiued oil should be used in cold weather. Thick dark-coloured oil barns badly, and it is in vain to try to use it. If the consumption of oil is moderate, it should be purchased in small quantities, as it spoils by keeping; aud frequently when it has been kept for several months, it will not light at all. Whens such is found to be the case, the best plan is to empty it all out, clean the can, and fill it with a fresh supply. Oil should be kept free from all exposure to atmusplecric air, as it is apt to absorb considerable quantities of oxygen. To purify common lanip-oil, begin by beating the oil well wilh a stick, and coutinue beating; add at four separate times, for twenty-five gallons of oil, a pound and a half of sulphuric acid; a quarter of an hour afterwurds add half a pound of tartaric acid, in powder, and three pounds of quick-lime; continue to beat this liquid for nbout twenty minntes, then add six quarte of water, and stir well for five minutes. Four days afterwards. draw of the oll from the water, nuld
fiiter it, if it should be necessary, through a bair-bag containing a rather thick bed of animal charcoal. To economise oil, dissolve, in a glass of water, as much salt as will fully saturate the water; steep the wick in this, and afterwards dry it ; pour into the water an equal quantity of oil, and then put the mixture into a bottle, and well shake it, in order to incorporate it thoroughly; trim the lamp with this mixture, and with the prepared wick. By this method not only will the oil last longer, but all smoke will be svoided.
oil Paintings, to Clean.-Mix an ounce of spirits of turpentine with an ounce of spirits of wine; with this mixture, wash the paintings gently with cotton wool, then wash them with turpentine alone; if there areany stains which this will not remove, the paintings should be washed with an infusion of kall; when dry, put on a thin varnish, composed of two ounces of mastic dissolved in six ounces of turpentlne; \(a^{t}\) the end of a few days, add onother coat of varnish, such as is sold by the colour makers for oil paintings may be added.

Oil YAINTINGS, to Varnish. - According to the number of pictures to be varnished, take the whites of an equal number of eggs, and the same number of pieces of sugar-candy, the size of a hazelnut; dissolve, and mix with a teaspoonful of brandy; beat the whites of the eggs to a froth, and let it settlc; put the clear liquid to the brandy and surar, mix them well togetleer, and varnish the pictures with it.
OILSKIN. - Oil is applied to various materials to render them watcrproof. If a stout coat or wrapper be wanted, let the material be strons unbleached or brown calico. If a light garment is preferred, make use of brown holland. Soak the article in hot water, and hang it to dry; then boil tell ounces of India-rubber in a quart of raw linseed oil, until dissolved; this will require about threc hours' boiling; when cold, mix with the oil so prepared about half a pint of anly colour which may be preferred, and of the same consistency as that used for painting wood. With a palntbrush lay a thin coat over the outslde of the wrapper, brushing it well into the seams. Hang it to dry in a fair current of air, but sheltered from a powerful sun. When thoroughly dry, give lt another coat; dry as before, and then give a third and last coat. The article, when well dricd, whll be fit for use.
OINTMENT. \(-\Lambda\) greasy or unctuous preparatlon, about the conslstence of firm butter. The ointinents most likely to be useful for domestlc practice will be found under thcir several heads. - See liriner frower, Sphrmackti, Sulpher, Zinc, \&c.
OLIO. - A dish prepared as follows:Boil thrce heads of amall closc cabbages, together with carrots, turnips, potatoes, and smali onlous; drain them from the water, and cut them Into picces. Mix all tokether with two landfuls of epinucli-leaves, two ounces of butter, three tablespoonfuls of cream, and a little salt and pepper; put
the whole into a stewpan. cover it closely, and stew for two hours; then stir in a piece of butter rolled in flour, and when quite done, serve.

OLIVE, Culture of. - The olive is a low, brancliy evergreen tree, rising from twenty to thirty feet, with stiff, narrow, bluisll-green leaves. The olive may be propagated by seeds, cuttings, layers, suckers, and inoculation. In England, as a green-

house plant, it is raised from cuttings ; but where it is intended to grow a few trees in the forcing department, for the sake ot their fruit, a few strong plants should be procured from Genoa, which will produce fruit in three or four years; the trees should be planted as standards in an aren, or training on a wall. If a house is not deroted to this fruit, one might be appropriated for it and the pomegranate, giving each its respective soll, and recollecting that the olive will not bear a very high degrec of heat. The olive will grow laxuriantly in a strong, clayey, richly manured soil, bnt will not be so prolific as in a dry, calcareous, sandy, or rocky situation, which ought to be imitated in some degree in the composition prepared for the area or border of the olive-house. In pruning, the object is to have a regular distribution of wood of the former year, from the axils of the lenves of whleh the flowers spring out. When shoots of thrce or more years are shortened for this purnose, they do not produce blossoms; but wood of the preceding on current year may be shor tened, and the shoots procceding from them will produce blossoms in duc conirse.
OLIVE OIS. - An oll procured from the fruit of the olive. The oil from Proverice enjoys a higher reputation than any other, on account of its being prepared with greater care. Thls ofl ls used for a variety of purposes; for salads, for proserving flsli, and occaslonaily as a modicinal agent. To purify olive nil, turn It linto a crock or bottle, and pour In a quantity of nure water ; shake the bottlc vigorously, and let It stand for two hours. The mucila ginous matter, which is the cause of rancidity, will be separatcd.
from the oil, and remain in the water. The oil may then be deeanted and bottled for use
olive, Preparation of.-Olives are prepared by steeping them in an alkaline lessive, to extract a part of their bitterness ; they are next washed in pure water, to which an aromatic, as feunel, \&c., is sometimes added. In this form, olives are served at table for the purpose of exciting the palate, and giving a relish to wine; in taste they are ratler bitter, and it requires some habit to eat them with pleasure.

OLIVE SAUCE. - Remove the stones from some fine French or Italian olives by paring the fruit close to them, round and round in the form of a corkscrew : they will then resume their original shape when done. Weigh six ounces thus prepared, thow them into boiling water, let them blanch for five minutes; then drain and throw them into cold water, and leave them in it for an hour; drain them well, and stew them gently for twenty minutes in a pint of rich brown gravy; add the juice of half a lemon, and serve the sauce very hot. It may be served with ham and poultry.
空第 Olives, 6oz.; gravy, I pint; lemonjuice, \(\frac{1}{b}\) of 1.
OMELETICE-A culinary preparation of French origin, somewhat resembling a pancake or fritter. As omelettes are quickly and easily made, and afford an agreeable addition to a repast, the following general observations respecting them will be found worthy of notice:-The pan used for fryiug should be quite small, for if the omelette be composed of four or five eggs only, and then put into a large pan, it will necessarily spread over it and be thin ; the only partial remedy, when thic pan is not of the proper size, is, to raise the liandle of it ligh, and to keep the opposite end close down upon the fire, whllch will confine the eggs into a smaller space. No gravy should be poured into the dish with the omelette, fur it it be properly done it will require none. Should the slight rawness, which is sometlmes found in the middle of the inside, when the omelette is made the French way, be objected to, a heated shovel or a salamander may be held over it for an instant before it is iolded on the dish. Omelettes may be made in a variety of ways as follows :Ordinary Omelette.- Beat the yolks and whites of four eggs together, with a tablespoonful of milk and a little salt and pepper; put two ounces of butter into a frying-pan, and let lt remain until it begins to brown; then pour in the batter, and leave It undisturbed for a minute; turn up the edges of the omelette gently from the bottom of the pan whth a fork; sliake it to prevent it burning at the bottoin, and fry lt till of a light brown. It will not take more than five minutes frying. Siocet Omelette.-This is nothlug more than the ordlnary omelette, upon whleh poivdered sugar ls put before it is turned; when it is turned, powder the cutslde also with white sugar, and press upon it a red hot iron; the lroll should be about half an inch square, and pressed in streaks from one end to the other. Friar's Omelette.-DBoll a
dozen apples, as for sauce; stir in a quarter of a pound ot butter, and a quarter of a pound of powdered loat sugar ; when cold, add four eggs, well beaten; put it iuto a baking disli thickly strewed over with crumbs of bread, so as to adhere to the botiom and sides; then put in the apple mixture; strew crumbs ot bread over the top; when baked, turn it out, and grate loaf sugar over it. Omelette Souttle.e.-Put into a stewpan an ounce of butter; when melted, add two tablespoonfuls of flour; stir them well over the fire so that the flour be thoroughly done, but not coloured; add by degrees a wineglassful of boiling cream, and four times the quantity of boiling milk; work it quite smooth, take it off the fire, add four yolks of eggs, sugar to taste, a few grains of salt, and a tablespoonful of orangeflower water; whip up strongly the whites of eight eggs, mix them lightly in the batter, put the whole into a souffle dish, and bake for an hour. Omelette woith fine herbs. - After laving well beaten up any number of eggs required, and mixed them with a little salt, and a sprinkling of fine herbs, throw the whole into a frying-pan in which a little butter has been previously melted; when fried sufficiently brown, turn the omelette over on the dish in which it is to be served.

OMNIBUS, Directions for Riding in: -Omnibuses, like all other velhicles, always keep to the left-hand side of the road; persons wishing to hail one, should bear this in mind, or they will have a difficulty in making themselves seen by the conductor or driver, and will be compelled to eross the road. On getting into an omnibus, place your hand on the roof as you pass along, to
steady yourself, or you will possibly fall
upon somebody, and be thrown fron upon somebody, and be thrown from one side to the other. It is a sort of tacit uuderstanding that the passenger last arriving should make his way towards the end of the velicle, and your endeavouring to take an intermediate seat would be resented as an act of aggression. When you have the choice of seats, do not take either the one nearest the driver, or that at the farthest end; in the former case your feet are likely to be trodden upon by the passengers as they come in and go out; and in the latter situation you have a difficulty in making the conductor uuderstand wheu you wisl to alight, and a still greater diflieulty In getting out. If, oul entering an ounuibus you lave in your land a stick or unbrella. turn the ferrule downwards, lest you should
thrust it into any person's thrust it into any person's eye. Ilave the exact amonnt of your fare ready in your hand to give the conductor oul being set down; or li' you require change settle with the conductor previous to arriving at your destination. Do not linger ou the steps when alighting; the least forward movement of the omnibus is almost certain to tlirow you into the road. Never attempt to allght whlle the omnibus is in rapid motion; in whining to oblige the couduetor or to show off your agility, you may break your neek. Do not be officiously polite ln hauding persons in and out of the vehlele, liolding their parcels, \&c. ; this kind of conduct is
always practised by persons who ride in omnibuses for the purpose of plundering the passengers; therefore, by adopting their ways, you may be unwittingly suspected of being one of the gang. When you mount on or dismount from tile top of an omnibus, do it calmly and erisurely, tirst with the left foot, then wiut the right, then with the left again, ari so on; never displace one foot till the other is securely planted. When you are on the roof, or the box seat, hold on by the nearest rail; for if you do not do so, a sudden start of the horses, or a jerk over a rut, is liable to pitch you off into the road.
ONion, Culture of. - For a crop of onions, the soil should be rich, light, deep, and well exposed to the sun; the situation sllould be open and well drained, and entirely free from trees; if the soil be poor, abundance of manure slould be applied in the preceding autumn or winter. Sea-sand, particularly if the ground is at all tenacious, is advantageously employed; coal ashes, and especially soot, are applicd with particular benefit. In digging over the ground, small spots only should be turncd over at a time, that the texture may be well broken and pulverized. Just before sowing, work and enrich the bed to the deptlo of eighteen inches, and then beat it flat and firm with a spade. Sow the seed at any tinc in March, thus: scratcl drills by the line just so deep as to be clearly discernible, and scatter the seeds along them about three or four in an inch. Sift fine sandy earth over the sceds, and pat the surface even. In about six wecks after sowing, the plants will be of sufficient size to allow the first thinning and small looeing, by which they are to be sct out about two inches apart. If thls be performod in dry weather, it will keep the beds free from weeds for six weeks longer, when they must be hoed a second time, and thinned to four inches apart ; and now, where they have failed, the vacancies may be tllled up by transplantlng there some of the plants thinned out. The best time for doing this is the evening, and water must be given for several successive niglits. In transplanting. the rootonly is to beinserted, and no part of the stem burled. The plants will be much beneflted by having liquid manure applied to them twice a weck. Aiter the lapse of another month, they must be thoroughly gone over for the last time, and the plants thinned to six inches asunder. Aiter thils, they require only an occaslonal stirring of the surlace with a hoe. In order to prevent them running too much to blade, in the month of July, before the tlps change to a yellow hue, the ems should be bent down flat upon the bed, which not only prevents the over-growth of the blade, but causes the lulbs to become much larger than they otherwise would. The bend sliould be made about two inches up the neck. The gathering of the crop of onions should not be delayed beyond the beginning or the middle of september; but then full ripeness may be known, by the withering of the follage, by the shrinking of the necks, and by the ease with which they may be pulled up. As soon
as these symptoms appear, the onions must be taken up, the bed being frequently looked over; for if the whole crop is waited for, the most forward individuals, especially in moist situations or seasons, are apt again to strike root. When taken up, the onions should be spread thinly on the ground, but if the weather be wet, they had better be removed to a gravel walk, or to a space purposely covered with sand or gravel, in the full sun. Turn them over once or twice a day until they are thoroughly dried, and then store them in a well-aired loft or other appropriate place. In the store-house, they must be laid as thinly as possible, and afterwards hung up in ropes, and examined at least once a month. To string onions, take in your hand, three or four by the tails; tie them tightly witli a new strand of matting, or a length of pack-thread; place on, two or three more onions; wrap the thread once or twice round their tails; place more onions, which also wrap liard, and so on, until the string is a yard or more in length. To save the seed, select some of the largest, well-housed, sound, firm bulbs, either in October, the beginning of November, or in February. Prepare a bed for them, and draw drills three or four inches deep, either a single row or two or three rows togetber, a foot zsunder; in which plant the onions, six inches, ten inches, or a foot apart, and earth in about three inches. In planting double or treble rows, allow a space of two feet between each bed of two or three rows, to admit of a passage, both to place stakes and horizontal lines for the support of the seed-stems, and to cut down weeds. The plants will shoot up in stalks two or three feet high, producing each a large liead of sced, which will ripen in August or September. The ripening of the seeds will be known by the husks assuming a brownish hue; the beads must be then immediately cut, otherwise the receptacles will open and shed thelr contents. Being spread on cloths in the sun, they become perfectly dry, when the seed may be rubbed out, cleaned of the elail, and after remaining another day or two, linally stored. In sowing, it is of the utmost consequence to employ seed of not more than one year old, otherwise not more than one ln filty will vegetate. The goodness of the secd may be easily ascertalned by forcing a small portion of it in a lootbed, or in warm water, a day before it is employed; when, if fertile, a small white point will soon protrude itsclf. The size of onions is greatly improved by sinıply taking the bulbs from the ground, preserving them during, winter, and planting thens again in the following spring at equal distances.
ONION RAGOUT: - Procurc a pint of very young onions, together with four largc ones; pech the whole of them, and cut them very small; put some good dripping or butter Into a stewpan, and when melted, add the onlons, and fry thent a little brown: sprinkle with flour and slake them round tifl thlek. Add a quarter of a pint of gravy. a little pepper and salt, and \(n\) teaspoonful of mustard; stir all together, and when tolerably thick, pour into a disli, and garalsh with frled brcad crumbs.

ONION SAUCE, Brown.-Peel and slice some onions into a quart stewpan with an ounce of butter ; set it over a slow fire and turn the onion about till it is very lightly browned; then gradually stir in half an ounce of flow ; add a little brown gravy and a little pepper and salt, and boil up for a few minutes; strain it through a hair sieve, and serve it very hot.
ONION SAUCE, White.-Peel six large white onions, cut them in half, and lay them in a pan of spring water for a quarter of an hour, then let them boil for a quarter of an hour, aud it it is desired to have the sauce very mild pour off the first water, and cover the onions with fresh boiling water; let them boil till they are tender, drain them well in a hair sieve, lay them on a choppingboard, and chop and bruise them ; put them into a clean saucepan with some butter and flour, half a teaspoonful of salt, and a little cream or milk; stir the mixture till it boils; then rub it through a sieve, adding cream or milk to bring it to the consistence desired.

ONION SOUP.-Brown half a pound of butter with a little flour in a stewpan, taking care that it does not burn ; when it ceases hissing, put in twelve large onions sliced, and iry them very gently until tender; pour to them, by degrees, two quarts of boiling water, shaking the pan well round as it is being poured in; add a crust of bread; let it boil gently for half an hour, season it with pepper and salt; crisp the top of a French roll before the fire; put it into a saucepan with some of the soup to soak it, then turn it into the tureen; let the liquid boil for some time after the onions are tender, as it will impart a richer flavour to the soup; strain it off, pour it upon the French roll, and serve.

ONION VINEGAR.-Iufuse an ounce of onions in a pint of vinegar for a fortnight, and strain it off, when it is ready for use.

ONIONS BOILED. - After peeling the requisite number of ouions, let them lie for a couple of hours in cold water; then put them over the fire in a saucepan in cold milk and water, boll them till tender, and serve with melted butter poured over them.

ONIONS FIRIED.-Peel the onions and cut them in slices; fry them in lard, butter; or the fat from the stock or other meat which is being cooked; continue stlrring. them while they are frying untll they arc of a deep brown colour.

ONIONS PICKLED. - To pickle young onions, sclect the small round sort; peel them, und steep them in strong snit and water for four days, clanging the water two or three times; wipe them perfectly dry, put them into mllk which is scalding hot, and let then lle untll the milk becomes cold; then drain them and dry each separately in a cloth; after whech put them into jars; pour over them as much white wine vinegar which has been bolled with as much white pepper ns whll cover them completely; the then over first with wet bladder and then with leather, and keep the jars in a dry place ready for use. Another method of pickling onions is to put thens without peeling into cold water, and keep them on thic
fire until the water boils; then take off the outer skins, and stecp the onions in ealt and water, previously to adding the vinegar. To pickle Spanish onions, proceed as follows:Peel the onions, cut a small round piece out of the bottom, and scoop oat a little of the inside; then lay them in salt ant water for three days, changing them twice 0 day; then drain them and stuff them; first put in flour of mustard-seed, then some ginger cut small, together with a little mace and some slialot ; then add more mustard, and fill up with some scraped horse-radish; replace the bottom piece, tie it on close; make a strong pickle of white vinegar, mace, ginger, nutmcg , sliced horse-radish, and a litile salt; Fut.in the onions, and let them boil up two or three times. In doing this, care must be taken that they do not boil too mnch, for they will then lose their firmness and will not keep; put them with the pickles into jars; on the following morning boil up the pickle again and pour over them.
onions, Properties and Uses of.This vegetable may be considered either as a condiment, or as an article of absolute nourishment. In its raw state, especially, the onion, by virtue of the volatile oil which it contains, is a powerful stimulant, but one only to be used with impunity and advantage by persons who have strong stomachs. By boiling, the onion is deprived of much of its pungent property, and becomes an agreeable, mild, and nutritious vegetable. It is unwholesome either fried or roasted, a portion of the volatile oil being retained and rendered very irritating to the stomach. The onion possesses diuretic properties. A roasted onion cut in half and the centre scooped out, is a frequent domestic remedy applied to boils to hasten their breaking.
ONIONS ROASTLDD.-Choose the largest onions for this purpose, and place them, with their skins on, in a slow oven, or in a Dutch oven before the fire. They require a very long time to cook. They are excellent alone with only salt aud butter, or with ronst potatoes.
ONIONS STEWED. - Strip the outer skins from four or five Spanish ouions, and trim the cnds, but without cutting into the vegetable; arrange them in a saucepan of sufficient size to contain them all iu one layer; just cover then with grood becf or veal gravy, and stew them very geutly for a couple of hours: they should be tender all through, but sliould not be allowed to fall to pieces.
ORAL-A precious stone of the quartz fanily. The value of the opal is regulated necording to the smount of fire or lurid gleam which is seen refleeted benenth its surfice; those showhg the most, being of the highest value, and those dlsplaying the least, deteriorating accordlagly ; until when no fire at all is retlected, they become comparatively worthless.
OPLRA GI,ASS.-Tn optics, an instrument so called from its nse at operas, \&c. The focus is adjusted by a screw fixed between the two tubes, whieh usunlly turns to the right to increase the distanec, and to the left to decrease it.

OPHTHALMIA is an inflammatoryaction of the adnata, or white coat of the eye, in Which the eyelids also very frequently participate. From the extreme delieacy of the organ, and the immense importance of vision to the comfort and happiness of life, no disease requires more immediate and careful attention than inflammation of the eyes. Ophthalmir usually commences with pain or oppression across the forehead, a dry, hot, and pricking sensation in the eye, giving the iaea of dust or grains of sand between the lid and the ball. Upon examiuation, the white part of the organ appears marked with red lines, or bloodshot, with here and there dark purple spots, wherc the blood has been effused; the inside of the lids at the same time are extensively injected with blood, and swolten or puffy, especially the upper, which often overlaps and closes the eye; at the same time, from the pressure they exert, adding materially to the pain. The objection, or as it is called, intolerance to light that is experienced from the first, as the disease advauces, becomes unbearable, and causes, if the light be injudiciously admitted, excessive discomfort aud pain ; concurrent with these symptoms, there is ircut heat, considerable pain in the cye, with great redness, and tenderness on the brow, check, and round the orbit. From the first, there is a constant exudation of tears, which, after some hours, assumes a more tenacious character, covering the ball witl a filn of stringy mucus, or what is calfed muco-purulent matter, completely obstructing allvision. As the day advances, all the symptoms become greatly aggravated, and at night have reached their intensity ; the pain, leat, stiffness, throbbing, and intolerance of light being all greatly augmented. Trealment.-The first measures to adopt are, the insisting upon instant rest, seclusion and darkness; and if the patient is young and robust, he should be bled from the arm, to the extent of twelve ounces, performing the operation standing, and from a large opening, so as to produce sickness or fainting. The bleeding should be immedately followed by an active aperient, such as the subjoined powder, followed in two hours by a black draught, or half an ounce of Epsom saits in pienty of water. Take of

Compound jalap powder 40 grains.
Seammony powder . . 10 grains.
Calomel
c grahs.
Mix, and make a powder, to be taken in jelly, treacle, or some thick substance. Direetly an action has been effected on the digestive organs, doses of the following mixture should be given every hour, to keep up a state of nausea, and subdue the action of the heart and arteries. Take of
Fpsom salts . . . . 1 ounce.
Tartar emetic. \(. ~ . ~ . ~ g r a i n s . ~\)
Camplor water . . . 8 ounces.

Dissolve. Give two tablespoonfuls for the flrst dose, and one every hour afterwards, whille awake. For the first day the eye or eyes should be Irequently bathed with likewarm water; and if at bod-time the pain 15
rery distressing, the patient should be given either 25 drops of laudanum, 10 grains of Dover's powder, or \(1 \frac{1}{2}\) grain of opium in a pill, to ensure sleep. If on the second day the symptoms continue unabated, the purgative powder is to be repeated, with the black draught or salts, the patient put into a hot bath for seven or ten minutes, a blister placed behind one or both ears, the nauseating mixture continued, and the eyes bathed every hour with the following lotion made slightly warm. Take of
Sngar of lead \(\quad . \quad 30\) grains.
Sulphate of zinc \(\quad: \quad 20\) grains.
Water, one pint, or .20 ounces.

Dissolve, and make a lotion. When a shade is worn, it should be large, and made, hy the interposition of two pieces of cork, to stand out from the forehead, so as to allow the heated air to pass of through the space thus left between the face and the shade. In coujunction with these remedies, the diet throughout must be of the simplest and least exciting kind, such as tea and toast, gruel, and barley water; and not till the inflammatory action has subsided must there be any return to solid food or animal indulgences. It is sometimes necessary, after severe ophthalmia, to keep the blisters open for a few days, and by the discharge created by these drains, divert the blood accumulated from the delicate and already injured organ of vislon. On the whole, by keeping the patient in a darkened room, the employment of the means above described, and avoiding all excitement, most eases of ophthalmia may be brought to a successful termination.

When the inflammation, however, becomes clironic, or long standing, it is then necessary to stimulate the eye, cither by cold astringent lotions, to produce a slight degree oi smarting, or by dropping into the eye a few minims of the wine of opium every day.-See Exx.

OPIUM.-The milky juice dried of the seed vessels ot the common garden poppy. Opium is procured by making oblique incisions about half- Way tlirough the external wall of the unripe poppy capsule or seed vessel, and allowing the milky juice to be \({ }^{3}\) come partially dry, when it assumes a brown colour and tenacious consistence; at this stage the opium is generally gatliered, by scraping ft of the capsule with a stiek or some other instrument, by whieh it is transferred to the receiving vessel; it is then further dried, and formed into the masses in whieh it is sold. Oplum, when bought as imported, is apt to contain mueh impurity ; the best condition, therefore, is the properly prepared powder, whieh must be kept iu a well-closed bottle. The eoothing and sculative property of opium is weil known, but it shonld be rarely resorted to, exeept under medical adviee, and with great caution.Sce Laudanum.
OPODELDOC. - Dissolve an ounce of caniphor in a small quantity of apirits of whe; and also dlesolve two ounces of soft soall in a little water; put these into a
bottle, add half a drachm of rosemary, and the same of oil of thyme; shake them well together; add three-quarters of a pint ot spirits of wine and a quarter of a pint of water; sct it in a warm place, and shake it occasionally, for a few days. This is an excellent remedy for bruises, sprains, \&c.
ORANGEADE. - A pleasant summer beverage made as follows :--Steep the rinds of six Chiua and two Seville oranges in a quart of boiling water for about six hours. Then make a syrup of three pints of water and a pound of sugar, and add it to the above with the juice of twelve China and two Seville oranges. Stir the whole well together, and pass it through a jelly-bag. Should further sweetness and flavour be desired, orange-flower water and capilluire may be added; and according to taste lemon-juice.
RTG Oranges, rinds of 6 China and 2 Seville, juice of 12 China and 2 Seville; water, I quart ; syrup, water, 3 pints; sugar, llb.
ORANGE BISCUITS. - Boil whole Seville oranges in two or three waters till most of the bitterness is gone; eut them and take out the pulp and juice; then beat the outside very tine in a mortar, and put to it an equal weight of double refined sugar, beaten and sifted. Mix it into a smooth paste, spread them on dishes, and set them before the fire; when halt dry, cut the paste into any form desired, turn the other side uppermost and dry that; then remove them from the flre, and keep them in a box with layers of paper.
ORANGE BRANDY.-Take the rinds of three lemons and ot eight Seville oranges peeled very thin, and three pounds ot sugar candy, pounded. Steep the whole in a gallon or brandy for four days and nights, stirring it frequently, and run it through filtering paper to elear it.
ry Lemon-rinds, 3 ; Seville orange rinds, 8 ; sugar-candy, 31b.; brandy, 1 gallon.
ORANGE BUTTER.-Boil six cggs hard, beat them in a mortur with two ounces of fine sugar, thrce ounces ot butter, and two ounces of blanched nlinonds beaten to a paste. Moisten with orange-flower water; and when all is nixed, rub it through a colander on a dish, and scrve with sweet biscuits letween.
req3 Eggs, 6 ; sugar, 20zs.; buttcr, 30zs.; alnonds, \(20 z 8\); orange-flower water, sufficient.

ORANGE CIMEDESECAKES.-Bcat half a pound of blanched almonds to a fine paste, with orange-flower water; add hulf a pound of reflned sugar and a pound of butter, which must be carefully melted wlthout oiling, and ullowed to become cold before using it; then beat the yolks of ten eggs, and the whiltes of four ; pound two candied oranges and a fresh one, whlh the bitterness boiled out, in a mortar till as tender as marmalade ; beat the whole together, and put into pattypans lined with pufl paste.
regs Almonds, \(\frac{1}{1} \mathrm{lb}\). ; orange-flower water, sulficicnt; sugar, dib.; butter, \(11 \mathrm{l} . ;\) eggs, 10 jolks, 4 whites; oranges, 2 cundied, 1 freeh; puff paste, sullicicut,

ORANGE COMPOTE.-Let oranges to the number required, lie in water tor four hours; then boil them until tender, cut them in halves, and take out all the insides; to every pound of pecl well pounded, add a pound of sugar ; then remove all the skins and seeds from the pulp, add its weight of sugar, and beat it well; then mix it with the peel, and beat it again in a mortar, and pot it for use. In a cool and dry place, this compote will keep good for several years.
ORANGE CREAM.-Boil the rind of a Seville orange very tender, beat it fine in a mortar; put to it a tablespoouful of the best brandy, the juice of a seville orange, a quarter of a pound of loaf sugar, the yolks ot four eggs; beat all together for ten minutes; then, by gentle degrees, pour in a pint of boiling cream or good milk, beat till cold, put into custard cups, set into a deep dish of boiling water, and let them stand till they become cold. Place at the top small strips of orange-peel, cut thin, or preserved chips.

F Orange, 1; brandy, I tablespoonful; sugar, \(\frac{3}{4} 1 \mathrm{~b}\).; eggs, 4 yolks; cream or milk, 1 pint; orange-peel strips; or preserved chips, sufficient.

ORANGE, Culture of. - The methods adopted for cultivating the orange, apply equally to the citron, lemon, lime, shaddock, \&e. All kinds will propagate freely by cutting, either of the young shoots, or of that riper in character. They are prepared in the usual way, and inserted in pots ot sand; a cloze frame with a bottom heat of seventy-five degrees is necessary, and they must be plunged. Layers root with facility, but do not make such fine plants. Grafting is performed in various ways, dependent inueli on the size and character of the stock. Sometimes the young secdlings are grafted whieh were sown in early spring ; these, by bottom heat and high culture, are rendered tit for this operation in four or five months. Other cultivators cut off the head of the stock, and crown-graft ; others attach the graft to the growing shoot, as in ordinary whip-grafting. When the trees are imported, the following is the best mode of culture: l'repare a moderate lot-bed of tanner's Lark, in length and breadth according to the number of trees to be foreed; then put the trees upright in a tub ot water, to about halt the depth of the stem, leaving the head and the upper part of the stem out of water, the better to draw up and imbibe the moisture. In this sitnation they may remain for two or threc dilys, according to their condition when received; then thike them out and clean them well from dirt and other mutters adhering to then, cutting off all broken or brulsed roots, and all the smull tibres whieh have become quite dried by being so long out of the earth, and scrub the stems with a hard hair-brush, cleaning them afterwards with a cloth; then cut ofl the branches about six inches from the stcm, and having prepared a quantity of good fresh earth, mixed with cow-droppings, set the plants therein, ouserving that the pots are not too large; it they are just large enough to contain the roots, that will be sufficient at first planting.

Wrap the stems round with hay-bands from bottom to top, to prevent the sus from drying their bark; plunge the pots into the bark-bed, watering well to settle the earth to their roots, and shading them from the mid-day sun. Under favourable circumstances, they will have made strong shoots by the beginning of June; at which time, stop them to obtain lateral branches to furnish their heads, harden them to admit their removal into the open ground in July: house them about the end of September, and during winter water frequently, but moderately, guarding, at the same time against frost. In the following spring, cleau the stems and leaves of the plant, top-dress the earth, and enrich with rotten manure round the edges of the pots, taking, care that it does not touch the stems of the plants. Remove to a sheltered situation in the open air by the end of May. As the trees advance, stop strong irregular shoots in the summer season, to foree out lateral branches to fill the head, and render'it regular in its growth, and free from weakness. The trees will require to be shifted and fresh potted every other year, in the month of April. In performing this operation, having drawn the trees out of the pots, cut off all the roots round the outside of the ball of eartb, and take away all mouldy roots; then set the root of the tree into a large tub of water for about a quarter of an hour, then re-pot the trees and water them, letting them remain in the louse till they have taken root. The orange-tree, kept in conservatories, generally requires fifteen months to ripen its fruit. In England they often remain three years in moderately strong plants without fruit. In gathering for the table in this country, the fruit sliould not be pulled with the hand, but carefully cut, with a few leaves attached, and, thus garnished, sent to the dessert. By allowling them to hang for two years, the trees will at all times have green and yellow fruit, which, in conneetion with their shining green leaves and fragrant blossoms, will form early in spring one of the most pleasing and picturesque of horticultural seenes.

URANGE CUSTARD.-Strain the juice of tirenty oranges, and sweeten it witl pounded loaf sugar; stir it over the fire till hot; then remove it, and when nearly cold, add the yolky of twenty eggs, well beaten, a quart of cream or good milk, and a wineglassful of ratalla; put the whole into a saucepan, and stlr it oyer a slow tire untilit thickens; then pour it into cups or glasses, and serve when cool.
r3 Orances, juice of 20 ; singar, to swecten; eggs, 20 yolks; cream or milk, 1 quart; ratalla, 1 wineylassful.

ORANGF, FSSENCE--1'ut Into a stewpan slx onnees of ham, a little nutrneg, a small bunch of sweet herbs, half the peed of an orange, a pint of plaln veal jelly, and a pint and a half of consomme; rednce these one-half, and then adel the juice of an orange, and strain the whole through a sleve. This essence is excellent with wild ducks and other wild fowl.

EW1 Ilam, 6ozs.; nutmeg, to season;
herbs, a small bunch; orange-peel, \(\frac{1}{2}\) of 1 , veal jelly, 1 pint; consommé, \(1 \frac{1}{2}\) pint; orange, juice of 1 .

ORANGE-FLOWER BISCUITS.-Beat up eight eggs, and work them in with a pound of powdered loaf sugar, and a pound of Hour tinely sifted; put to this enough orange-flower water to impart a flavour; then add as much spring water as may be necessary to make the whole iuto a fine paste ; dredge sugar on the top, and bake in square paper moulds; at the end of a quarter of an hour take the biscuits out of the oven, and powder them again with sugar.
ETE Eggs, 8; sugar, 1lb. ; flour, 1lb.; orange-flower water, to flavour; water, sufticient.
ORANGE-FLOWER CAKE.--Fiorm a mould of writing-paper, folded and plaited round in the shape of a dripping-pan, the edge being made about two inehes deep. Put two pounds of loaf sugar into a stewpan with a pint of water, and boil to a strong syrup as for marualade; then put in half a pound of orange-tlower leaves, and boil them.till the sugar begins to erystallize, stirring quickly all the time with a wooden spoon. Have ready a little fine sugar, beaten up with the white of egg; put this into the sugar, stir it well together, and pour the mass into the paper mould.
r.75 Sugar, 2 lb : water, 1 pint; orangeflower leaves, \(\frac{1}{8} \mathrm{~b}\).; sugar, with white of egg, sufficient.
ORANGE-FLOWER WATER.-An essence made by the distillation of orange Howers. As these are neither sufficiently abundant in England, nor of the requisite richness for distillation, a very good substitute may be made by mixing a drachm of neroli with two ounces of spirits of wine, and adding a pint of filtered water. Orangeflower water is sometimes used as a cosmetic, but more frequently for flavouring creams, ices, and other articles of confectionery and pastry for the table.
ORANGE FRITIERS. - Select some fine large oranges, and cut them into slices; dip them into butter, fry them a pale brown, and let them be very dry. Serve then heaped high upon a folded napkin, with surar strewn over them.

ORANGE JELLY. - Strain the juice from two dozen China oranges over the grated rind of one, and add the juiec of four Seville oranges. Run the juice through a jelly-bag, and add sugar in the proporthon of one pound to a pint of juice. Set it over the flre, and let it boll for twenty ninutes ; then boil a quarter of a pound of isinglass in half a phit of water, with the rind of a lemon, till the isinglass is dissolved; add a spoonful of this at a time to the juice as it boils, until the mixture is percelved to stifien; then pour it into pots, which cover seeurely, and put by in il dry cool place.
ORANGE MARMALADE. - This preserve shonld be made at the end of Marel or the beginning of Aprll, as seville oranges are then in theil best eondition. Marmalade may be made tha variety of ways. The followhy is a selection of the cholecst
meceipts :-Ordinary marmalade.-Choose the largest Seville oranges, as they usually contain the greatest quantity of juice; select those with clear skins. Weigh the oranges, and weigh also an equal quantity of loaf sugar. Skin the oranges, dividing the skins into quarters, and put them into a pre-serving-pan ; cover them well with water, and set them on the fire to boil; in the meantime, prepare the oranges; divide them into gores, then with a teaspoou scrape away all the pulp from the white skin; or, instead of skinning the oranges, cut a hole in them, and scoop out the pulp; remove all the pips. Have a large basin at hand, with some cold water in it, in which to throw the pips and skin-a pint is sufficient for a dozen oranges. Boil these in the water, and strain the glutinous matter which comes from them to the other parts. When the skins have boiled till they are sufficiently tender to admit of a fork piercing them easily, scrape away all the pith from the inside of them, lay them in folds, and cut them into thin slices of about an inch in length. Clarify the E.ngar, then throw the skins and pulp into it, stir the whole well, aud letit boil for half an hour; then remove it from the fire, and whenit beeomes cool, put by in pots. Scotch marmalade.Take some bitter oranges, and double their weight of sugar; cut the rind of the fruit into quarters and peel it off, and if the marmalade be not wanted very thick, take off some of the spongy white skin inside the rind. Cut the chips as thin as possible, and about half an ineh long; divide the pulp into small portions, removing carefully the pips, which may be steeped in part ot the water used for making the marmalade, aud which must be in the proportion of a quart to a pound of fruit. Yut the chips and the pulp into a deep earthen dish, and pour the water boiling over them; let them remain for twelve or tourteen hours, and then turn the whole into the preserving pun, and boil it until the chips are perfectly tender. When they are so, add by degrees the sugar (whlch should be previously pounded), aud boil it until the whole of it becomes a jelly. The water in whlch the seeds have been stecped, and which must be taken from the quantity apportioned to the whole of the preserve, should be poured into a hair sieve, and the seeds well worked in it with the back of a spoon; a stroug clear jelly will be obtalned by this means, which must be waslied of them by pouring their own liquor through the sieve in small portions over them. Marmalade for puddings.-Boil twelve Seville oranges till they are quite tender, elanging the water two or three times; take out the secds, pulp, and inner skin of tlie rind; beat the outer rind in a mortar to a line paste, add to it the pulp and juice; to every pound of this, add two pounds of flue moist sugar; mix the whole well to ecther; put it into a larger jar than wlll hold it, to adinit of fermentation. It will thus kecp for years, and ready to be used for puddiugs when other materials are scarce. Mince marmalade. - l'repare the vranges as in the forcroing reccipts, and
take an equal weight of powdered sugar ; when the skins are perfectly tender, put them on a mincing board, and chop them very fine; strew the mince, pulp, sugar, and juice into the preserving pan, and boil the whole for three minutes exactly. Put into pots when cool. Transparent marmalade. Select very pale Seville oranges, cut them into quarters, take out the pulp and put it into a basin, pick the skins and seeds out, put the peels into a little salt and water, let them stand all night, then boil them in a good quantity of spring water till they are tender: cut them into very thin slices, aud add them to the pulp. To every pound of marmalade put a pound and a half ot double refined sugar beaten fine. Boil gently for twenty minutes; if it is not then clear and transpareut, boil it for five or six minutes longer, keep stirring it all the time, and take care that the slices are not broken; when it is cold, put it into jelly or sweetmeat glasses, and tie them down with brandy papers over them. This form of marmalade is the most inviting to sick and delicate persons; and it is also well adapted for serving with the dessert.
ORANGE-PEEL, CANDIED. - Cut oranges lengthwise, remove all the pulp and inside skin, and put the peel into strong salt and water, in which allow it to remain for five or six days ; then take out the peels, and boil them in spring water until they are soft, and afterwards place them in a sieve to drain; make a thin syrup with a pound of sugar-candy to a quart of water, boil the peels in this for half an hour, or until they appear clear: make a thick syrup with sugar and as much water as will melt it; put in the peels, and boil them over a slow fire until the syrup candies iu the pan ; then take them out, strew powdered sugar thickly orer them, and dry them before the fire or in a cool oven. Set them by iu a jar, closely pressed down and sceurely tied.
ORANGE POSSET. - Gratefinely the crumb of a penny loaf, and put it to a piut of water with the peel of half a Seville orange grated. Boil all together till the mixture appears thick and elear; then take the juice of lalf a Seville orange, three ounces of fweet almonds, and one ounce of bitter; beat the whole up well with a tablespoonful of brandy; and sugar to tasie and a pint of white wine; mix well, add the posset, and serve.
re3 lbread, penny loaf; water, 1 pint: orangc, peel oit \(\frac{2}{3}\), and juice of \(\frac{2}{2}\); almonds, aweet, 30zs. ; alnionds, bitter, loz; ; brandy; 1 tablespoonful; sugar, to taste; white wine, 1 pint.
orange, Mroperties and Uses of.This fruit is, generally speaking, a wholesome and refreshing one; but with some persons it is apt to disagree, and in such cases the juice only should be takeu without any of the pulp; and where oranges cause a considerable degree of flatulency, they should never be eaten in an uncooked state. The juice of the orange is very refreshing. especially in cases of fever and other inflanmatory complaints, asd in sucli cases it may either be taken in its pure state or mixed
with water．Orange－peel，in addition to the variety of culinary purposes to which it is put，possesses medicinal properties；when dried and infused，it acts as a stimulant， stomachic，and tonic；and small pieces of the dried rind simply chewed at intervals， will have a similar effect．

ORANGE PUDDING．－Scald and dry four fine oranges，then grate off the outer rind，mix half of which with two ounces of flour，and rub in the same quantity of drip－ ping，making the whole into a thin batter， with one egg and a teacupful ot new milk； slice the oranges，having well stripped of \({ }^{\circ}\) the white skins；lay them in the bottom of a small baking dish；strew over each layer a tablespoonful of pounded sugar and a portion of the grated peel，till your oranges are all used；pour the batter over them， and bake in rather a slow oven from half to three－quarters of an hour．
p：录 Oranges，4；flour，20z3．；dripping， 2ozs．；egg，1；milk，I teacupful；sugar，suf－ ficient．

ORANGE YUNCH．－Dissolve three－ quarters of a pound of sugar in a little water，add the juice of two lemons，and pour two quarts of boiling water upon it； then add a glass of calf＇s－foot jelly；mix together a bottle of brandy，a bottle of rum， and a bottle of orange wine；add to it the juice just made，and serve it cither hot or cold．If bottled and placed in a cool cellar， it will keep for any length of time．When desircd，the flavour may be heightencd by the addition of a little curaçoa or maras－ chino．

T⿳亠⿴囗十丌 juice of 2 ；boiling water， 2 quarts；calf＇s－ foot，jelly， 1 glassiul；brandy，rum，orange wine， 1 bottle each．

ORANGE RATAFIA．－Put nine oranges in their natural state into two quarts of brandy，with some cinnamon and coriander seed；let them infuse for two months，then strain ofl the liquor and bottle it．

ORANGE STRUP．－－Select the largest， decpest coloured，and roughest oranges that can bc obtained；grate off the rind，and throw the fruit into water；let them remain in this for twelve hours，then put them into a cloth and boil them；when tender，cut them into quarters，and，after taking out the pulp，throw them into cold water；make a thin syrup，clear the fruit in it；after which enricli the syrup，adding the pulp；make it very thick，and pour it over the oranges；put into jars．
OliANGE TAITT．－Press，pulp，and boil till tender，two Seville oranges；add twiec thelr weight of sugar，and beat both together to a paste；then add the juice and pulp of the iruit，together with a piece of fresh butter of the size of a walnut；beat all well together；line a very slatlow dish with a light puff paste，and lay the orange mixture into it．isake in a moderate oven．
OLANGE WINE．－For ten gallons，take a hundred Seville oranges，peel them very thin；press out the julee，and put it with thirty pounds of loaf sugar into a cask； place the peels into a deep pan，large enough
to allow of a gallon of cold water being poured over them ；this done，let it stand till the next day，then pour the water over the sugar and juice which are already in the cask；cover the peel again with water， adding it to the contents ot the cask on the following day，and continue to do this until the cask becomes full．Stir the mixture well every day for two or three weeke，by which time it will be in full fermentation， and will continue so for many months；after this draw the liquor off，and after removing the lees，and cleaning out the cask with a diry cloth，dissolve half an ounce of isinglass in a little of the wine；stir this well in，and bung the cask closely until the autumn．Ib may then be bottled．
res Seville oranges， 100 ；sugar，301bs．； water，sufficient；isinglass，\(\frac{1}{n}\) oz．
ORANGES CANDIED．－Peel the num－ ber of oranges required，removing as much as possible of the white part；divide the fruit，and boil it in strong syrup for half an hour；let it stand till cold，and repeat the operation of boiling three or four times，until the gyrup has become exceedingly thick； then take out the oranges，powder them with fine sugar，and put them in a cool oven to dry．

ORANGES IN BRANDY．－Blanch the oranges for a few minutes to cause them to swell，then put them into cold water ；drain them，and pour over them some clarified sugar，and let them stand for some hours； then boil them again in the syrup，and let them stand until they are cold；repeat this three or four times，after which put the oranges into wide－motuthed bottles，with brandy sufficient to cover them；cork the bottles securely down，and set them by in a dry cool place．This will be found a very elegant addition to dessert in the winter season．

ORANGES WITH JELLY．－An elegant and fanciful dish for the supper table or the dessert，prepared as follows：－Take some very fiue China oranges，and with the point ot a sinall knifc cut out from the top of each

a round piece aboit the aize of a shllling； then with the small end of a teaspoon or eggspoon separate the frult from the rind， tuking eare nut to break the latter．Throw the rinds into cold water，and make jelly of
the juice, which must be well pressed from the pulp, and strained as clean as possible. Colour one half a fine rose colour with prepared cochineal, and leave the other half very pale; when the juice is nearly cold, drain and wipe the rinds, and fill them with alternate stripes of the two jellies; when they are pertectly cold, cut them into quarters, and dispose them tastefully in a dish with a few light branches of myrtle between, somewhat after the manner of the accompanying engraving. Calf's feet, or any other variety of jelly, or different blanemanges may be used at choice to fill the rinds.
ORCHARD. - A plantation devoted to the hardier fruit trees. It is a common appendage to the kitehen-garden when that department is small, or does not contain an adequate number of fruit trees to supply the contemplated demand of the family. Sometimes the orehard adjoins the garden, and forms a part of the slip ; at other times, it forms a detached, and perhaps distinet enclosure. Sometimes the same object is effeeted by mixing fruit trees in the plantations near the garden and house. The form of the orchard is a matter of very little consequence. The size will be regulated by the quantity of produce desired. The arrangement is very simple, being almost always quincunx, the distances between the plants being greater or less according to the sorts made choice of. With respect to situation and aspect, a very low damp situation should be avoided as much as the nature of the locality will admit; for in very wet soils no fruit trees will prosper nor the truit be tine; but a moderately low situation, tree from copious wet, may be more eligible than elevated ground, as being less exposed to tempestuous winds; though a situation laving a gentle declivity is very desirable, especiully if its aspect inclines towards the east, soutl-east, or south, all of which are preferable to a westerly aspect; but a north aspect is the worst of all for an orelard, unless particularly compensated by the pecullar temperament or good quality of the soil. Auy soil will do for an orchard which produces good erops of corn, grass, or garden vegetables; a loamy soil is to be preferred, though any of a good quality, neither too light and dry, nor wet, heavy, and stubborn, but of a moderately soft and pliant nature, will be found to answer the end. Shingly and gravelly soils disagree very much with fruit trees, unless there be loan intermixed. They will succeed mueh better on a chalk bottom. The trees will not, however, thrive long, even in the best soil, it stagnaut water rest in the subsoil; therefore, it is necessary, in the flrst place, to dig test- holes, to the depth of four feet at least; and if water stand in them, drains must be formed so as to earry ofl such subsoil water, and likewise, if possible, intercept its souree. the sorts of fruits best adchited for orchards are apple, pear, plum, cherry, quince, medlar, mulberry, service trees, fllberts, and berberries, as also walnuts and chesinuts; the latter two trees being well adapted for shelfering the others from high winds, and
should theretore be planted in the boundaries of the orehard, a little closer than ordinary for that purpose. The sorts of plants made choice of are invariably standards and haltstandards, and commonly such as are not more than one or two years from the graft. The distances at which the trees should be plantedi from each other is from thirty to forty feet, more or less, according to the quality ot the soil, taking as a medium thirty-six feet. In a poor soil and a bleak exposure, where the trees may not be expected to grow very freely, thirty feet are sulficient; whereas in good soil and a sheltered situation, forty teet may not be too much. But it would be advisable, in the first instance, to plant four trees for one that is intended ultimately to remain, planting the proper kinds at the above distances first, and then temporary plants between them each way, which temporary plants should be of the tree-growing sorts, which begin to produce fruit soon after planting ; these must give place to the principal trees as they advance in growth, by being gradually pruned away, and at last stubbed up entirely. If orehard trees be planted among shrubbery, \&e., they may be placed at any distance, exceedlng forty feet, that may be thought proper ; but they should not be planted nearer, otherwise they will confine the shrubs too closely. In this case it will not be necessary to plant temporary trees, as the principals will be nursed by the shrubs. In bleak situations, if forest and other hardy trees be planted among the fruit trees, it may not be neeessary to plant so many, or even auy, temporary truit trees; or these may ehiefly consist of the hardier sorts, which produce fruit the soonest. When the trees are planted, they should be properly staked and protected. A firm stake should be set to each high standard, newly planted, twist a part of a hayband round the tree to prevent it from falling, and with the remainder tie it securely to the stake. If the orehard be not completely tenced, every eare should be takeu to guard the plants from hares, by properly bushing them round with thorns. In order to keep the plants moist and healthy, a small basin or hollow should be made round the stem of each tree, a foot or a foot and a halt in diameter, and two or three inches deep, aecording to the extent of the roots. Fill this basin with littery dung, to the depth of five or six inelies, over which sprinkle a little earth, just euough to keep it trom being blown about. This both nourishes the young ilbres, and keeps the ground about them molst in hot weather, if wetted once a week. To proteet the roots of autumn-planted frees from the frost of the succeeding winter, and from drought in the summer, lay mould about the stem to the distance of two teet round aud six inches in thickness; or substitute a thin layer of turt in summer. If the spring which succeeds planting prove dry, dig up some turt and lay it round the stems of young trees will the grassy side downwards; this will keep the ground moist aud save a great deal of watering: if the trees have faken well, this need not be repeated,
as they will be out of danger after the first year. The turf should be laid as far as the roots of the trees extend; and when it is rotted, it should be forked in, and will be of great service to the trees. Clothing the stems of standard trees by an envelope of moss, or short grass, or litter wound round with shreds of matting, is of great service the first year after planting, to keep the bark moist, and thereby aid the ascent and circulation of the sap. This operation should be performed at or soon after planting, and the clothing may be left on till by decay it drops off of itself. Newly planted orchards must be attended to in respect to watering, Which should be repeated the oftener as the season advances, till the trees strike into the soil. If planting is performed early in the autumn, while the weather is yet hot and dry, a little water may be given to assist the roots to strike; but they ought not to be soaked with water, nor need watering he repeated. At planting latc in spring, should the ground be dry, give a moderate watering; which, repeat about once a fortnight during the hot months. Supposing the plantation to have been made in winter, should a dry spring follow, a few waterings may be necessary until the plants strike. The lest season for planting an orchard is the autumn, as soon as the trees have ripened their wood and dropped their leaves. When autnmu planting is impracticable, the next best season is the beginning of February, or as early as circumstances will admit.

ORCHID.-A perennial herbaceous plant, of which there exists an extensive and beautiful family, conspicuous, however, for ornament rather than use. The habits of these slngular plants vary exceedingly, and to attempt to follow nature in their culture would require three distinct structurcs. Generally speaking, the grouping of those together which will bear a uniform treat-

ment, wlll be ordinarily successful. The majority will prosper under ordinary stove sreatment, enjoying a free ventilation ; and some will succeed very well in a warm greenhouse. One important feature in the culture of these plants is the use of peaty materlals, when for orchids which most affect the air -they must be buiit hlgh above the pot
level: they can scarcely be too high. The atmosphere thus more easily penetrates the vegetable mass, and it is consequently always in a mellow and pervious condition. Thus managed, three-fourths of the orchids wilf take to the flbrous peat, and will then be in a position to require less nursing. A considerable number of species are grown in baskets, because the flower-stems are pendent, and, consequently, naturally require a position to allow the flowers to grow down. Indeed, some send the flower-stems perpendicularly down through the soil or compost. If these are grown in pots, the flower-stems wind down into the soil, and there perish. By growing them in baskets, this evil is prevented, and every cluster of flowers arrives at perfection. The baskets should be of dimensions suitable to the size of the planta

-small ones requirlng only small baskets. middling ones the middle size, and large ones in proportion. The best way to basket the plants is as follows:-Have the peat or compost prepared; cover the bottom of the basket with a thin layer of moss; whels will prevent the peat from dropping througl the openings between the rods forming the bottom. Then place a portlon of peat upon the moss. In the next place, prepare the plant, by takling it out of the old baskct or pot: and do this very carefinly, without injuring the roots. Examine the bulbs and leaves, ancl frce them thoroughly from dust and lnsects. lrune away all dead roots, and then the plant whll be in a fit state for removal. Place it in the midrle of the basket, and fill In all round it width the new compost. Sef the basket on the floor, and, with the syringe held pretty close to the peat, glve it a liberal watering, forcing the water out of the syrlnge rather strougly: thls will makc the compost flrin, so that future wateringa will not wash it of the baskct on to the flonr or plants bencath. Various materials and forms liave been used

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for the daskets. Common iron wire should not be adopted; copper wire is much better. Earthenware is sometimes used, but the great weight is objectionable. The best Laskets are those made of wooden rods; rough-barked maple or hazel rods will be found the most suitable for this purpose. The way to make these baskets is simple enough. First, the rods are sawn into proper lengths, and the ends pared smooth with a knife; then small holes are bored through each, one at either end. After a certain number of rods are cut and pared, they are taken to a small, red, clear fire; and the sharp end of one of the instruments used for boring the holes is put into it about one inch. As soon as that is red hot, another is put in, the heated one drawn out and thrust lnto the rod very near the end, and held there as long as it continues to burn its way without much pressure. If too much force is used, the wood will be apt to split. As soon, therefore, as the instrument ceases to burn its way through, it is replaced in the fire, and the other, which will be by this time red hot, is employed in the same manner; the operation is thus performed till the hole is burned completely through. After as many rods are bored as may be wanted at one time, they must then be put together; the articles necessary for this are some copper wire and a few flatheaded copper nails. Each basket will require four lengths of wire, in proportion to the size of the basket they are intended for. They should be long enough to meet at least eight inches closer the top of the smallersized baskets, and from a foot to eighteen inches above the larger ones. At the end of each piece of wire, a loop should be made sufficiently large to draw through the holes; then lay the first two rods, and upon them, for the smallest basket, lay three others; nail these three to the two outside rods, turn this over, and underneath it put two other rods, to form the other two sides of the basket; then draw the four pieces of wire throngly the holes at each corner, the looped end being underneath. Continue to lay a pair ot rods alteruately, drawing the wire through each, till the basket is of the required depth. The smallest size, three rods deep; the two next four deep, and so on. When that is done make four small pointed pergs, and drive them into eael hole at the fonr corners. This will tasten the rods in their places, and prevent them trom starting upwards; then draw the wires together at the top, twisting each pair one over the obler, and fasten them with a piece of fine wirc. The basket will then be complete and ready for use.

OLGEAT:-A beverage procured from almonds, and thas prepared :- Take a pound and a quarter of bitter almonds, and half a pound of sweet almouds, which have been previously blanclied; nine pounds of loaf sugar, six plints of water, and the rinds of three lemons; pound the almonds in a mortar with the sugar, and add the water by degrees; then put the mixture on the fire with the lemon-peel : after one boil, pour off Whe syrup and press the almonds, to extract
the milk; add this to the syrup, and strain the whole through a fine sieve; when cold, stir in six drops of neroli, and bottle the mixture. The orgeat is used mixed with cold water according to taste.
E S Almonds, bitter, \(1 \frac{1}{4} 1 \mathrm{lb}\).; almonds, sweet, \(\frac{1}{2} \mathrm{lb}\).; sugar, 9lb.; water, 6 pints; lemons, 3 rinds; neroli, 6 drops.

ORNAMENT, House.-The decoration of the interior of a house adds materially to its pleasantness, and if carried out with taste, cannot fail to possess a charm even to the most indifferent. This does not depend upon the abundance or costliness of the ornaments chosen, so much as their suitability or arrangement. In fact, an apartment crowded with ornaments without any use or meaning, savours of vulgarity, and may be interpreted as a vish to astound the beholder instead of pleasing or interesting him. Therefore, the tables, mantelpiece, \&c., instead of being overloaded with a confused crowd of shells, statuettes, wax Howers, artificial fruit, porcelain jars, and glass lustres, should be sparingly decorated with a selection of the above-named objects, gracefully grouped. Prints, paintings, and drawings are subject to the same rule, namely, excellence rather than profusion. A recent article of ornamentation has been carried to a somerwhat ludicrous extent in crochet-work; and apartments sometimes appear positively forbiddiug, by reason of the crochet anti-macassars, crochet cushions, crochet mats, \&c., and various other objects after the same device. With regard to ornamentation gencrally, it is best regulated by its obvious purpose, which is to relieve the eye, not offend it.-See Drawing-room, Furxiture, sec.
ORNAMENT, PERSONAL. - The employment of oruaments for the person should be in a very slight degree, no person having any pretensions to the rank of lady or gentleman wearing a profusion of them. Auy offence against this rule is an evidence not only of the bad taste, but the mental inferiority of the wearer. One simple rule affords a safe standard of persounl decoration: those who possess personal adrantages need no adventitious dlsplay to enlance them, whilst those who are cast in an ordinary mould, render their persoual appearance more ordinary still, by the very contrast between the ornaments and the wearer. Age has also something to do with the matter, it is sometimes excusable for the young to have recourse to ornamentation; but when persons of mature sears decornte themselves to excess, it is a truly pitiable sight. Whatever the articles, thereiore, whether jewels, chains, llowers, ribbons, or embroidery, they should only be made available in a sliglit, degree, and rendered subservient to the general attire rather than independeut of it.-See ApPABEL, JENELLERY, \&C.

ORI'HAN ASYLUMS. - There are a number of these claritable institutions established in various parts of England, the chicf of which are in and near the metropolis, and known. as the London Orphan Asylum, The Infant Orphan Asylum, The

British Orphan Asylum, The Orphan Working School, and various others. Admission into these schools is ordinarily obtained by votes, a list of the subscribers who are entitled to vote being printed and published, and is to be had at the several offices connected with the school. The objects of such institutions are to feed, clothe, and educate children who have lost one parent or both, until they arrive at the age of fourteen or fifteen, when the governors of the school succeed in placing them in some situation where they will continue to have their wants supplied to them until such time as they are able to provide for themselves. It will thus be seen that when a child enters a school of this description, he is at once provided for for life; and if he exercises common industry and energy, and is upright and moral in his conduct, he will not only succeed in attaining to an excellent soclal position, but in many cases achieve even an independency.

ORRIS ROOT-A plant, native of Italy, and now generally reared by florists as an ornament in the garden. The orris root sold in shops is imported from Leghorn. The root in its recent state is entirely acrid; and when chewed excites a pungent heat in the mouth, which continues several hours. On drying, this acrimony is almost wholly lost, the taste ls slightly bitter, and the smell agreeable, resembling violets. Orris root is frequently used for the purpose of disguising unpleasant breath, but as the effect is only partial, and the odour occasloned is apt to awaken suspicion, this employment of the root is very questionable.

OSIER. - A native plant of most parts of Europe, and growing spontaneously in fency places. When allowed, it becomes a small tree, but is generally cut down for basket work. The osler grows very rapidly, and is used ouly for the coarser basketwork, unless when split into pleces. On the banks of large rlvers, osier beds may bc planted with great advantage, and the osier will also thrive in dry sltuations, il the soll be good. Cuttings of osiers take root very readily, and it is not of much consequence which end of them be put into the ground. They are of great use in giving conslstency to banks and cmbankments, which are in danger of being washed away.

OSSIFICATION. - Thls word literally means the formation of bonc, or the process by which what is cartilage in very young infants is gradually solidilied, and clanged from a state of flexible gristle Into conipact, rigid bone; all bone in lts normal state belng cartilage. Osslfication is also a tcrm cmployed in surgery to denote a diseased action that has taken placc in certain tlasues, by the deposition of bony layers, where naturally no such deposit should take place. The parts where this unnatural change takes place are very different; sometimes it is in the soft yielding texture of the arterles, and ehiefly in the great artery-the aorta-where it rises from the heart; at others, in the stomach, either at its opening from the throat or the lower opening into the small
intestines, and sometimes in the valves of the heart. Ossitication is a disease of whose existence we can only surmise, having no knowledge of it but by its effect, and that is generally a fatal one, leading to aneurism and sudden death; as from the brittle state the part ossified assumes, it is rendered, upon any sudden exertion, very liable to break, when, if in the heart or large artery, the sudden effusion of blood destroys life immediately.

OSTRICH EEATHERS, TO OLEAK.Cut four ounces of white soap into small pieces and dissolve them in four pints of water, rather hot, in a large basin; make the solution into a lather by beating it with birch rods or wires. Immerse the feathers, and rub them well with the hands for five or six minutes. Then rub any stained parts with a piece of cap-paper, shake them, wipe them gently with a cloth, and set them to dry.
OTTER - An aquatic quadruped, which is able to swim and dive with grcat readiness, and with peculiar grace and ease of movement. This animal is a great enemy to tish, and the depredations it frequently makes are such as to render the destruotion ol the animal necessary; to accomplish this, proceed as follows :-Go along the stream; look for the deepest holes, where the fish are sure to fly when pursued. Look about narrowly and you will see the tracks where the otter comes out of the water up the bank; and often you will find a small tuft of grass grcener than the rest; open this and you will find the dung of the otter, full of scales and bones of fish. Having found out a favourite landing-place of tlie otter, make a run, slanting from the water up the bank, with a trapping-paddle; dig out a place exactly the form of the trap; set the trap slanting, so that the otter should not tread on the spring; cover it over with flne mould level witli the ground. When done, go back as far as you can, and with your hand throw water on the place where the trap is set and all around, to take away the scent of your hand and the fresh mould. Mave a chain to the trap three yards long, fastened to the bank by a strong peg, which chain you must also cover. Your trap should be larger and stronger than the usual rabbit trap. When you tind you have cauglit an otter, draw up your chain out of the water, and on secing the otter's nosc appear above the surface, give him a blow across the nose with a stick, which will despatch lim. The otter may bc dornestlcated, though, from lts lerocious disposition, thls is a task of much difficulty. In order to do it effectually, so thant the anlmal may catelı 11slı, or assist in llahing. they should be procured as young as pozsible, and be flrst fed with small fish and water. Then bread and mirk iss to be alternated with the fish, and the proportion of the former gradually increased till they are led to llve cutircly on bread and milk. They are then taught to fetcla and earry, as dogs are trained, and when they are brought to do this well, a leathern fish stuffed with wool is employed as the objeet tu befetehed; they are afterwards cxcreised with a dead Insh,
and chastised if they attempt to tear or mangle it. Finally, they are sent into the water after living fish. Otters generally bring forth their young under hollow banks or a bed of rushes, flags, or such weeds as the place affords in greatest quantities.
OUTFIT.-A term used collectively to denote the supply of wearing apparel, domestic utensils, culinary apparatus, and other essentials for persons proceeding on a long voyage. When a person contemplates taking this step, and is not acquainted with the precise quality and number of articles that he should take with him, his best plan is to place himself in the hands of a respectable outitter, who will supply him with everything requisite, without burdening him with articles that are not necessary.
OUTLAWRY.-The being put out of the pale of the law, or out ot the sovereign's protection. It is a punishment inflicted tor a contempt, in refusing to be amenable to the process of the higher courts. By outlawry in civil actions, a person forfeits the protection of the law ; so that he is not only incapable of suing for redress of iujuries, but may be imprisoned, and forfeits all his goods and clattels, and the profits of his land, his persoual chattels immediately upon the outlawiy, and his chattels real, and the profits of his lands when fouud by inquisition.
OVEN. - The culinary apparatus employed in baking. For baking bread, a brick oven, heated with wood is far superior to any other; in iron oveus the bread becomes hardeued and browned long belore the heat has sufliciently penetrated to the centre of the dough. A brick oven should be well heated with faggot wood, or with a faggot and two or three solid logs. and after it is cleared the door should be closely shut for quite half an hour before the bakiug commences; the heat will then be well sustaiued for a succession of bread, pies, cakes; and small pastry. The ordinary oven attached to grates is well-known, it is a mere chanıber of iron, with flucs couveying the heated products of the fire round it. A dumper cuts off or udmits these, and in many grates the cook is enabled by raking the hot coals into a chamber provided for the purpose, to increasc the leat very considerably. For baklnge, all the steam is purposely confined; but whicn these ovens are need for roastling, certain ventilators are opened, and then cause a current of air, which takes off in some ineasure the peculiarly rank flavour generally accompanying this kind of cookery. When the oven is belne made use of, the door of it slould not be couthually opened and shat, as these lneessant yariations of the temperature materially interfere with the process of baking. Iu London and many large towns, the oven ls but comparatively little made use of, the housewle preferring in the majority of cases the expense and liconvenience of sending to the baker, instead of making hicr own oven available; ihis frequently arises from the imaginary dilliculty of heathg the oven. or the tronble which the cooking of the dish entails; but with a little managrment
neither of these evils need exist. The American oven may be used with advantage for small joints, \&c., in lieu of the more cumbersome and unwieldy roasting apparatus. They also answer admirably for delicate sweet puddings and for cakes, with the advantage of requiring but a very moderate fire. One of the objections to the American oven which has hitherto existed, has been the inability to baste the meat, and the consequent waste of dripping, which, owing to the reffective power exercised upon it, was so burned and dried up, as to render what remained useless. To remedy this evil, an improvement has been introduced, as seen in the annexed engraving,

by which all the dripping and nutritious quality of the neat is carried into a dripping phan, placed in such a position, that the ineat can be thence basted without removing the oven from the fire, or interfering in any way with the progress of the cooking. A baking

apparatus has been recently introduced, called the "revolving oven." This is suspended in the front of an ordinary fire, and by means of a bottle-jack, and a piece of otring or worsted, will bake bread, cakes, pies,
\&c.. in \& perfectly equal manner, without deprivins the room of the heat and comfort of the fire. By an ordinary fire, in any room in the house, it will bake a four pound loaf in an hour and twenty minutes. It also bakes cakes and pastry remarkably well, and all the care it requires is to give it an occasioual look now and then, to see that it keeps turning. - See Baking, Dutcri Oten, \&e.
OXALIC ACID.-One of the vegetable acids possessing poisonous propertics. It is generally met with in the form of small white crystals. The appearance of these crystals, somewhat resembling Epsom salts, has occasioned many cases ot accidental poisoning. The symptoms produced by poisoning by oxalic acid vary considerably. When a large dose has been swallowed, the chief effect is complete prostration of the system, accompanied with stupor, in which the patient often dies, half an hour after taking the poison. The rapidity with which death sometimes ensues after a poizonous dose ot oxalic acid has been swallowed, renders it almost impossible to procure medical aid in time. It is therefore highly desirable that prompt measures should be adopted by those around. Oxalic acid forms, with lime, magnesia, \&c.. insoluble and less hurtini compounds. Chalk or whiting mixed with water, and administered freely is the best possible antidote; and when neither of these are attainable, \(\Omega\) portion of old mortar rubbed with milk and water will act as a substitute. It must be understood that these remedies are of a temporary nature and adapted to emergencies; while they arc being applied, the assistance of a medical man should be sought for.

OXEN:-See Catrle; Cow, \&e.
OXEN-TAMING. - Servants in attendance upon cattle are frequently attacked, and if not killed, are seriously injured by them. A plan for the prevention of such occurrences is sugyested in the Journal of the Agricultural Society, which has been


Fig. 1.
attended with nerfect success. It is simple, Inexpengive, costing about five shillings, and eauses no aunuyanee to the animal when lic does not try to use hits horns. In the engravlng, lig. 1, 6 , is a cap screwed on to the end
of the bull's horn; \(a c\), is an iron rod hanging on a pivot in the cap, a chain from it leads to a ring in the bull's nose. The cnd of the rod \(a c\), at \(a\), fig. 1 , ought to be in a line from the root ot the horn to the end of it; so that in attempting to touch anything with his horn, the poiut \(a\) comes in contact with it, when of course the rod \(a c\) takes the position of one of the lines in fig. \(2, d e\) or \(g h\), and punislues the bull by foreing up his nose.


Fig. 2.
The practical farmer who invented this plan, states that he turned a three year old savage bull with a cow that was bulling, and also turned a yearling bull with them; in a few minutes the young bull, who had not on the check, found that he was the master, and punished the old one very severely ; shortly afterwards the check was dispensed with. He never again attacked any one, although when purchnsed, he had tossed severnl persons, and had beeu sold as ineurably vicious.
OX CIIEEK, BAKED. - Cleanse with the greatest nicety, a fresh ox-check, by washing, seraping it lightly with a knife, and soaking out the blood; then put it into plenty of warm water, and boil it gently for an hour. Throw in a large teaspoonful of salt, and carefully remove nll the scum as it rises to the surface. Let the ox-chcek cool after it is lifted out, and then tuke away the bones, working the knife close to them, to nvoid plereing the skln. When the check las beeome quite cold, put into it a good roll of forecmeat; then skewer or bind up the cheek securely, and bake it in a moderate oven for about an hour and a quarter to an hour and a halif. It should be baked unth It ls perfectly tender quite through. Drain it thoroughly from fat, dish it, withdraw the skewers or unbind it gently, and send it to table, with good brown gravy, a cut lemon, and eayenne pepper.
OX CHEEK SOUP'-Boil the ox check in water just enough to cover it for two hours and a half, then take it out, and cut off all the meat into squares, having in the meantime prepared a soup as directed for ox tall ; then add the square pieces of mant, and serve.-Sce Ox Tall Soup.

OX CIIEEK STEWED.-Clean the head thoroughly, then soak it for some hours in cold water, put it into a stewpan, and let it simmer gently until it is quite tender; take out the bones, and tie the meat up in a cloth, put a weight upon it, and let it stand till next day; make a forcemeat of any white meat, and boil six eggs hard, cut the cheek into slices, put some at the bottom of a dish, then a layer of forcemeat, followed by a layer of sliced erg, another of meat and so on until the dish is full; season the whole with pepper and salt, and pour iu as much gravy as the dish will hold; either stew it in the usual way, or cover it with a coarse paste, and bake it in a slow oven, removing the paste previously to to being served.

OX FEET JELLT. - To three ox feet made in to very stiff stock, allow two pounds and a half of brown sugar, the juice of six lemons, a piut and a half of table-beer, seven eggs, a quarter of an ounce of isinglass, and a gill of vinegar. Boil all these ingredients together for a quarter of an hour, take the pan off the fire, and let it stand before the fire for five minutes, then strain the coutents through a jelly-bag, and the jelly will be perfect.
TS Ox feet, 3: sugar, 2 lybs.; lemous, juice of 6 ; table-beer, \(1 \frac{1}{2}\) piuts; eges, 7 ; isinglass, \(\frac{3}{3}\) oz. ; vinegar, 1 gill.

OX GALL, - A preparation for cleaning oarpets, removing stains, \&c., made as follows:-Boil together a pint of ox gall and two ounces of powdered alnm; add two ounces of salt, let the liquor settle, add ten drops of esseuce of lemou, pour it iuto a bottle, and cork it tightly tor use.
rezs Ox gall, 1 pint; alum, 20zs. ; salt, \(20 z \mathrm{~B}\). ; esscnce of lemon, 10 drops.
OX IIDNAEY.-This part of the animal boing coarse and innutritious, will scarcely repay the trouble of dressling it alone; its best use is as an auxiliary to rump-steak pudding.

OX TAIL SOUR.-Cut slx large onions into slices; put them into a sterpan, with half a poand of beef irlppiug, brown them over the fire, then add two carrots, sliced thln, a bunch of savoury herbs, a small quantity of allspice and whole pepper, slightly brnised; stew these Ingredients together for an hour, put half a pound of flour in the oven to dry, and take care that It does not burn; add this with n quart of stock to the herbs, and mix all well together. Have ready two gallons of stock boiling in a separafe pot, into which put the herbs, sce., and boil the whole for an hour: strain it througla a hair sleve, put in the ox tails, and serve. The ox tails should be allowed to simmer in water for three bours previous to behg put into the sonp.

OX TAIL STEWBD.-Cut two or three ox tails lito picees, lay them in in slewpan, with a piece of butter and a large onlon, and fry them thll they are brown ; peel and boll two dozen button onlons in about thrce pluts of water for ilfteen or twenty ininutes ; set them by, and pour the liquor they were
boiled in upon the tails, adding sufficient boiling water to cover them; put in two carrots, three or four turnips, cut inta slices, the carrots to be put in twenty minutes before the turnips. Stew them carefully, not too fast or too much. When they are tender, pass the grayy through a sieve; skim ofl the fat with great care while the tails are stewing. Keep the meat and regetables hot betore the fire. Thicken the gravy, by putting an ounce of butter into a stewpan; when melted, stir in as much flour as will stiffen it. Your the gravy in by degrees, stirring it till it boils ; strain it through a sieve into a stewpan, and let it simmer gently till the meat and vegetables are dished. Arrange the tails round the dish, and then place the vegetables iu the centre; pour the gravy over, and add, according to taste, minced gherkins or capers. Pour bouling water over the onions to warm them, aud put them round the dish last of all.

OX TONGUE BOILED.- If the tongue lias beeu dried and smoked, it should be laid for two or three hours iuto cold water, and as much longer into tepid water, before it is dressed. luut if it is taken fresh from the pickle, it will require no soaking uuless it should have remaiued iu much beyond the usnal time, or have been cured with more thau an ordinary proportion of salt. To boll it, put it into cold water, and set it over a slow tire for au hour or two before allowing it to come to a boil: then set it aside, and keep it slmmering for from three aud a half to four hours, accordiug to its size: it may be probed by a skewer, to ascertain if it be sufficicutly done. Then take it from the pot, trin the root, glaze it, and before serving surround the root with a paper frill, and insert a flower or two on the top, over the wiudpipe. The appearance and flavour of the tongue may be considerably improved by rubbiug it over, when peeled. with yolk of cgg, on which crumbs of bread and linely minced sweet herbs may be strewed; afterwards, sliglitly basting it with butter, and browning it with a salamander.
OX TONGUE CURED.-This process may be ordinarily performed as direeted for beet and ham. For such, however, as prefer it himhly aud riehly havoured, the following method may be adopted:-Rub over the tongue a liandful of fine salt, and let it drain until the tollowing day; theu, supposing it to weigh from seveu to eight pounds, mix thoronghly an ounce of saltpetre, two ounces of coarse brown sugar, and lalf au ounce of black pepper; when the tonrue has been well rubbed with these, add three ounces of bruised juniper berries; und after the tongue has lain for wo daye, add eight ounces of bay-salt dried and pounded; at the end of three days more, pour on it half a pound of treacle, and let it remain in the pickle for a tortnight after this; then hang it up to drain, envelope it in brown praper, and send it to be smoked over a wood fire-for two or three weeks. Shonld the pecnliar thavour of the junjper berrles prevail too much or be disupproted,
they may be in part or wholly omitted; and if treacle is disliked, six ounces of sugar may be used in lieu of it. - See Beef Salted, Beef Smored, Ham to Cure, \&c.
OX TONGUE, Dressed to eat Cold.Season the tongue with common salt, saltpetre, brown sugar, pepper, cloves, mace and allspice in fine powder, for a fortnight ; then take away the pickle, put the tongue into a pan, and lay some butter on it ; cover it with brown crust, and bake it slowly till so tender that a straw will pierce it from one end to the other; put it into a tin mould and press it well, laying in as much fat as possible.

OX TONGUE POTTED.-Boil till tender, an unsmoked tongue of good flavour, and on the following day cut from lt the quantity desired for potting. Trim oll the skin and rind, weigh the meat, mince it very small, then pound it quite fine with a quarter of a pound of butter to each pound of tongue, a small teaspuonfill of mace, half a teaspoonful of nutmeg and cloves, and a seasoning of cayenne. A few ounces of any well roasted meat mixed with the tongue, will give it a firmneas in which it is apt to be deficieut.
OX TONGUE ROAST. - Select a fine large fresh tongue, scald it, and peel off the skin; cut it of at the root and trim it neatly; stick a few cloves in it here and there, and put it in a cradle-spit; sprinkle it with salt, and baste it well with butter. Serve it with a sauce maue as follows:-Put into a stcwpan half a pint of port wine, with abont half the quantity of well-seasoned gravy; reduce it to one half; then stir in a jarge piece of butter, and a tablespoonful of flour; add a squeeze of lemon; place the tongue in a dish, and serve hot with the sauce poured round.

OXFORD DUMPLINGS. - Take two ounces of grated bread, a quarter of a pound of shred suet, a quarter of a pound of currants two tablespoonfuls of flour, a lemon-peel grated, and surar to sweeten. Mix these Ingredients with two egge and a little milk, divide into live dumplings, and fry them a fine yellow brown. Scrve with sweet sauce.
Roj Bread, 20z.; suet, thb. ; currants, \(\frac{i}{3} 1 \mathrm{l} . ;\) flour, 2 tablespoonfuls; lemon-peel, 1 ; sugar, to sweeten ; eggs, 2 ; milk, suilicient.
OKEGLN. - A gas which constitutes one of the elementary bodies, and of the utmost Importance to vitality. Oxygen gas in mechanical mixture with nitrogen. cunstitutes the air of the atmosphere which surrounds our globe, and on its presence in due proportlon, lepends she contmmance of animal existence, the phenomena of combustion, Brc. - See Dictionary of Useful Knurledge: article Oxygen.
OYSTER CURRY:-The following reccipt for this dish may be greatly modifled, both in quantity and mgredients. Open a lundred large oyeters into a baslo, carefinly preserving every drop of their liquor. P'ut a lump of freshbutter into a latre stewpin, and when lt bolls adel a good-sized onlon cut into thim slices, let this fry until it is of
a rich brown colour, then a plece more butter and two or three tablespoonfuls of curry powder. When these ingredients are well mixed over the fire with a wooden spoon, add gradually, either hot water or broth from the stock-pot; cover the stewpan and let the whole boil up. Meanwhile, grate fine a small cocoa-nut, and put it into the stewpan with a sour apple chopped. Let the whole simmer over the fire until the apple is dissolved, and the cocoa-nut become tender; then add a cupful of strong thickening made of flour and water, and a seasoning of salt. Let this boil up for five minutes. Have ready a vegetable marrow, cut into small pieces, and sufficiently boiled to require little or no further cooking. Put this in with a tomato or two. Thell place in the stewpan the oysters with their liquor, and the milk of the cocoa-nut if it be perfectly sweet; stir them well with the former ingredients. Let the curry stew gently for a fow minutes, then stir in the strained juice of half a lemon. Stir the curry from time to time with a wooden spoon, and as soon as the oysters are sufficiently done serve them up with their liquor, and with a corresponding dish of rice on the opposite side of the table.
OYSTER FORCEMEAT.-Strain a dozen native oysters from their liquor, mince them, and add a quarter of a pound of finelygrated bread crumbs, an ounce and a half of butter broken very small, a dessertspoonful of minced parsley, and the rind of half a lemon grated; season with a little mace, cayeune, and salt, and mix the whole well together; then bind the ingredients together with the yolk of an egg unbeaten, and a little of thie oyster liquor.
H3 Oysters, 1 doz. ; bread crumbs, 1 l b. ; butter, \(1 \frac{1}{2}\) oz.; parsley, 1 dessertspoonful; lemon rind, it of 1 ; mace, cayenne, salt, to season; yolk of egg, and oyster liquor, sulficient.
OYSTER FRITTERS. - Remove the beards from the oysters, dip them into a thick batter, made wet with egg, and fry them till they are of a light bjawh.
OTSTER KETCHUP - Open a hundred oysters and preserve all fine liquor; add to them a pound of anchovies, thrce pints or whlte wine, and a lemon sliced with half the peel, let these boil gently for lialr an hour, then straln it through nuslin; add to it a quarter of an ounce cach of cloves and nutney, let it boil for a quarter of an lour, then add two ounces of slaalots. This ketchup imparts an exquisite llavour to white gravies and anuces, as those for miuced veat, boiled fowl, \&ic.
Oysters, 100; anclovies, 1lb. : white Wine 3 phits; lemon, frult of 1 , peel of \(\frac{1}{b}\) of 1 ; cloves, hoz. : mutinecr, onz. : slalots, 20 .

OYSTER IVNIFE-GUNRD. - An ingenious yet simple contrivance, by whleh the land, and especially the thmmb, is protected from any possible damage which tho knife used lu opening oysters might onuse Two flat pleces of wood are fastencis together at one end by a strip of leather, as shown in the illuatration; la the lower asd larger pleoe
a cavity is made for the reception of the oyster, which is firmly grasped between the upper and lower portions of the guard, and in the event of the knife slipping, its point

is received by the former. The importance of such an invention to amateur oyster openers needs not to be pointed out.

OYSTER PATTIES.-Put fine puff-paste into small patty-pans and cover them with paste, with a bit of bread in each; bake them, and by the time they are done have ready the following, to fill them with on taking out the bread:-Take off the beards ot the oysters, cut the other parts into small bits, put them into a small tosser with a little nutmeg, a very little white pepper and salt, a shred of lemon-peel cut exceedingly small, a very little cream, and a small portion of the oyster liquor. Simmer this for a few minutes, then fill the patty-pans and serve.
OYSTER PICKLE.-Open the oysters very carefully and remove every particle of shell adhering to the fish; put the oysters into a little water, wash them in it, and strain the liquor; boil it with a little vinegar, whole pepper, salt, and mace, till it tastes of the spices; then put in the oysters. If they are large they must boil for eight minutes, if small, not so long. Put them into pickle jars, and when the liquor is cold, pour it upon the oysters. To four dozen oysters put six spoonfuls of water and four of very good vinegar, tie the jars securely down with bladder.

OYSTER PIE.-On opening the oysters, separate them from the liquor and strain it; remove the beards, and parboil the fish. Parboil also sweetbreads, and cutting them into slices, lay them and the oyster in layers alternately; season very lightly with salt. pepper, and.mace, then add half a teacupful of oyster llquor and the same of real gravy. Bake the whole in a slow oven, and before gerving, add a teacupful of cream, a little more oyster liquor, and half a pint of white gravy, nll warmed but not boiled.

OYSTER POWDER.-Open the oysters earefully, so as not to cut them, except in dividlng the gristle which attaches the shells. Put them into a mortar, and when as many are collected as can be conveniently pounded at one time, add salt in the proportlon of two drachms to a dozen oysters. Pound them and rub them through the back of a mair sleve, and put them into the moriar again with as much flour as wlll convert shem into a paste; roll this paste out several times, and lastly flour it, roll it out the thickness of a half-crown, and cut it into pieces about an inch square, lay then in a

Dutch oren to dry gently without being burnt; turn them every half hour, and when they begin to dry, crumble them. Pound them, sift them, and put them into dry bottles, which afterwards cork and seal. To make half a pint of sauce, put an ounce of butter into a stewpan, three drachms of oyster powder, and six tablespoonfuls of milk, set it on a slow fire, stir it till it boils, and season with salt.
OYSTER RAGOUT.-Put three dozen of oysters with their liquor into a saucepan, as soon as they have boiled take them off, and let them drain nearly dry; then put them into another saucepan with or without herbs, according to taste, and a little butter, adding also half a pint of milk; keep them for a few minutes simmering, and a minute before they are taken off the fire, add about two ounces of butter, and a seasoning of pepper and salt.
OYSTER ROLLS.-Take about a quart of the largest and finest oysters that can be procured, stew them in their own liquor, with some pepper, a very little mace, and some green onion chopped fine, thicken them with a little butter, and a dust of flour when nearly done. Take two French rolls, cut a piece off the top, and scoop out the greater part of the crumb, fill the vacancy with the oysters and the liquor, and set them near the fire on a chafing-dish filled with hot coals; as the liquor soaks iu fill them with more, until they are thoroughly done.
OYSTER SAUCE.-This may be prepared in a variety of ways:-1. Scald the oysters in their own liquor, beard them, strain the liquor and let it settle; melt a piece of fresh butter, add flour sufficient to thickeu the quantity of sauce, let it fry a little, pour in the liquor of the oysters and sufficient cream to render it of the required thickness, season with salt and cayenne, and put in the oysters. 2. At the moment they are wanted for use open three dozen oysters, strain and save the liquor, rinse them separately iu it, put them into a very clean saucepan, strain the liquor again and pour it on them, beat them slowly, and simmer them for one or two minutes, without allowing them to boil. Lift them out and beard them, add to the liquor three ounces of butter smoothly mixed with a large dessertspoonful of flour, stir these without ceasing uutil they boil, and are perfectly mixed; then add to them gradually a quarter of a pint of new milk, and conthuce the stirring until the sauce boils again; add a little salt should it be needed, and a small quantity of cayenne, put in the oysters, and place the sancepan by the side of the fire until the whole is thoroughly hot and begins to simmer, then turn the sauce into a well-heated tureen, and send it to table immediately. 3. Prepare two dozen oysters as in the preceding receipi, add their strained liquor to a quarter of a pint of thick melted butter made with mllk, or with half milk and half water, stir the whole until it boils, put in the oysters, and when they are quite heated through, send the suuce to table without delay. 4. The following is best adapled to be served with rump steak or roast turkey. \(\Delta s\) the butter destroys the
savouriness of the meat, the oysters instead of being stewed in white sauce, should be dressed in strong beef gravy, along with a good portion of ketchup, either stewed for a few minutes very gently or put into an uncovered dish with the gravy, and placed before the fire in a Dutch oven to brown.

OYSTER SAUSAGES.-Beard, rinse well in their strained liquor, and mince, but not finely, three dozen and a half ot plump oysters, and mix them with ten ounces of grated bread crumbs, and ten ounces of beef suet chopped extremely small, add a saltspoontul ot salt, and one of pepper, a teaspoonful of pounded mace, and the third of a nutmeg grated, moisten the whole with two eggs unbeaten. Mix these ingredients together thoroughly, and set the mixture in a cool place for two or three hours, make the mass into the form of sausages, flour them, and fry them in butter to a fine light brown.

R beef suet, 100z.; salt, 1 saltspoonful; pepper, 1 saltspoonful; mace, 1 teaspoonful; nutmeg, \(\frac{1}{3}\) of \(1 ; \mathrm{eggs}, 2\).

OYSTER SOUP.-Put the liquor of ten dozen large oysters into a stewpan with a quart of new milk, and the same quantity of water, season with pepper and salt, and thicken with half a pound of fresh butter and flour, let this boil for a few minutes, after which set it to cool, then beard the oysters, add them to the liquid, and let them boil for two minutes at the utmost, a little nutmeg may be added if the flavour is approved.
c.7 Oysters, 10 doz. ; milk, 1 quart; water, 1 quart; pepper and salt, to season; butter, 3lb. flour, to thicken.
OYSTERS BAKED.-Chop oysters fine, and pound them in a mortar with bread crumbs dipped in cream, a little parsley and cloves, an anchovy, or a portion of one according to the number of oysters, fresh butter, salt, and pepper. When well pounded add white of egg beaten up, in the proportion of one egg to two dozen oysters, and having mixed all well together put into scallop shells and bake in an oven untll nearly brown.

OYSTERS BOILED.-Open the shells of the oysters and clean and draln them into boiling water, then drop the oysters into a saucepan of boiling water, and boil them gently for three or four minutes. Serve in the shells with a little cold butter, vinegar, and pepper.

OYSTHRS BROILED.-Take them from the shells, beard them, and put them with thelr liquor into scollop tins with a llttle pepper and butter. Put the shclls upon a gridiron over a good fire, and scrve them when plump and quite hot. Squeeze a little lemon-juice over them as they come from the fire. To be had to perfection, they sliould be cooked in the room in which they are eaten.
OYSTERS, Diftetic Properties of.Few artlcles of food are more nourlshing and digestible than the oyster when eaten raw or slightly cooked; with some persons, however, oysters even in a raw state disagrce; in thls case, each oyster sloould be
dipped, before it is eaten, in a sauce composed of vinegar, pepper, and shalots or mild onions, chopped fine. Oysters should be eaten the moment they are opened, for if not eaten when absolutely alive their flavour and spirit are lost. When too many oysters have been incautiously eaten, and are felt lying cold and heavy on the stomach, an infallible remedy will be found in hot milk, of which half a pint may be drunk, and it will quickly dissolve the oysters into a bland creamy jelly. Weak and consumptive persons should always take this alter their meal of oysters. The drinking of wine or spirits immediately after eating oysters is injudicious, and calculated to make the oysters disagree ; the best beverage is porter or stout. Oysters are especially well adapted for supper, on account of their digestible properties; but in order to afford the greatest amount of nutriment they should be taken fasting.
OYSTERS FRIED.-Make a batter of flour, milk, and eggs; season it sllghtly with pepper and salt, dip the oysters into it, and fry them to a light brown. A little nutmeg should be added to the seasoning, and a few bread crumbs.
OYSTERS MARINADED.-Put the oysters into a saucepan for a few minutes, to blanch with their liquor ; take them out, lay them on a linen cloth to drain for an hour; next place them for two or three hours in lemon-juice, or vinegar, pepper, and salt, with a little nutmeg; dip thein in batter, and fry them.

OYSTERS ROASTED.-Place the oysters unopened between the bars of a fire or on a charcoal stove. In six or eight minutes they will be done.

OYSTERS SCALLOPED.-Select small plump oysters, open them carefully, and give them a scald in their own liquor, wash them in it free from grit, and beard them neatly. Butter the scallop-shells and shed some grated bread-crumbs over them: fill them with alternate layers of oysters, bread crumbs, and fresh butter cut into small bits; pour in the oyster liquor after it has been strained; put a thick, smooth layer of bread crumbs on the top, moisten them with clariticd butter, place the sliells in a Dutel oven before a clear fire; and turn them orten until the tops are equally and lightly browned. Send them immediately to table.
OYSTERS STEWED. - Take a pint of small plump oysters, after liaving been carefully opered; wash them free from grit in thelr own strained llquor, lay them into a very clean stewpan or well- tinned saucepan, strain the liquor a second tlme, pour it on them, and licat them slowly in it. When they are just beglnnlng to slmmer, lift thein out with a flsh-allee or a bored wooden spoon, and take off the bcards; add to the liquor a quarter of a pint of good cream, a scasoning of pounded mace and cayenne, and a little salt; when it boils, stir in an ounce and a half of fresh butter, smonthly mixed wlth a large teaspoontul of tlour; continue to stlr the sance until these are perfeetly blended with lt, then put in the oysters, and let them remaln by the slde of
the fire until they are very hot; they require so little cooking that, if kept for four or five minutes nearly simmering, they will be ready for table, and they are quickly hardened by being allowed to boil, or by too much stewing. A little lemon-juice should be stirred quickly into the stew, just as it is taken from the fire.
R옄 Oysters, 1 pint ; cream, \(\frac{1}{4}\) pint; cayenne, mace, and salt, to season; butter, 1120z.; flour, 1 teaspoonful.
OYSTERS, to CHoose.-If the oysters are fresh, the shell will be firmly closed; when the shells of oysters are opened, they are dead and unfit for food. The small oysters, as the Pyfleet, Colchester, and Milton, are the finest in tavour. Larger kinds, called rock oysters, are only fit for stewing and sauces. Oysters are considered not in season until the 4th of August, and remain good until about May. But it is commonly said that oysters are only fit to be eaten during those months which have an \(r\) in them, as September, October, November, December, January, February, March, and April.
OYsters, to Feed and Preserve. To feed oysters, put them into water, and wash them with a birch-besom antil quite clean; then cover them with cold water, in which salt has been dissolved, in the proportion of five ounces to the gallon; this should be regularly ehanged every twenty - four hours. By this method, oysters may be kept alive for eight or ten days, but will remain in perfect condition searcely more than half that time. The Colchester or Pyfleet barrelled oysters, that are packed at the beds, are better without being put in water; they are carefully and lightly packed, and must not be disturbed till wanted for table; these in moderate weather will keep good for a week or ten days. To preserve the life of barrelled oysters, put a heary weight on the top ol' the barrcl, which must press on the surface of the oysters. This is to be effected by removing the first hoop, tlie staves will then spread and stand erect, make a wide opening for the liead of the barrel to fall down closely on the remaining oysters, keeping them close together. When oysters are placed in water, they slould lie with the flat shell uppermost; otherwise they will not be able to feed properly.

\section*{P.}

PACKING.-The art of packing things properly so that they may not be broken, bruisel, or otherwlse damaged, is one worth knowing and easlly learned. Generally speaklige, miscellaneous articles should be packed in their receptacles as tlghtly as possible, to prevent their sllpping about, and any vacancies or crevices sliould be stuffed with straw or waste paper, so as to accompllsh this end; when the box or other reeeptacle is not quite full, it should also be filled up with
straw or waste paper, so as to prevent the contents jolting up and down. Whell a person is about to pack he should proceed deliberately, as packing hastily is never successful. He should have all the articles which are to be packed opread out upon the floor by the side of paekage, so that appropriate places may be found for each article. In nailing down boxes, care should be taken neither to drive the points of the nails into the contents of the box, nor to leave them obtruding on the outside so as to tear people's clothes and fiesh. The heaviest artieles should be laid at the bottom, and the lightest at the top. All fragile articles should be packed by themsel ves. Bottles and other vessels containing liquids should also be paeked by themselves, the mouths of the vessels properly secured, and the vessels set upright. Fish, meat, and poultry should be packed so that the air may have access to them. In packing vegetables, the great art is to preserve them fresh, for which purpose they ought to be laid loose in a close box, or closely packed in hampers so as to exclude tbe air. Cabbage, lettuce, \&cc., if pulled up by the roots and as it were re-planted in a box of sand, with a wicker-work cover, may be sent a journey of two or three weeks without injury. Celery, turnips, \&cc., may be packed in sand; potatoes and other roots loose; legumes, and other summer crops, generally in moss, fern, or dried turfy peat. In packing boxes of fruit which are to contain, for instance, melons, currants, pears, peaches, nectarines, plums, and grapes, obtain a box made of three-inch deal and well-secured with iron clasps at each corner: first put a layer of fine dry moss in the bottom of the box, then pack in the melons in rows, making the rows light by stuffing moss into the interstices; when a layer of these is completed, place a thin layer of moss and grass over them, and then pack the pears in the same manner and proceed with the peaches, nectarines, and plums, and lastly the grapes, filling up the box with moss, that the lid may shut down tightly and prevent friction among the fruit. The melons should be wrapped in soft paper, and the pears, peaches, nectarines, plums, and grapes first wrapped up in vine leaves and then in paper. The moss and grass should always be returned In the boxcs, whieh, witl a little addition, will serve the whole season, being wellsliaken up and alred after eaeli journey, and then kept sweet and clean. When moss is diffcult to obtain, cotton may be substituted. As the fruit is paoked it should be carefully examlned, any that is found to be bruised should be set on one side, otherwise it is apt to contaminate the whole. For paeking plants, especially when intended to travel long distances, the contrlvance known as Ward's plant case is the best that has been yet dlscovered; it conslsts of a wooden box six or eight inches deep, and a glazed frame with a ridged roof, so contrived that lorht may be admitted freely to all parts.of the growing plants. The glazed frames should be well palnted and puttled some time before they are requlred for use, in order that when they are put together, they may be sufili-
ciently tight to retain all the moisture that is within the case, and to restrain all moisture from without. Especial care should he taken that the soil nsed be that in whiclo the plants usually grow, and that all cuperfluous moisture he drained from it. Another point deserving of attention is to associate plants of equal or approximating rapidity of growth. A packing-box for florists' flowers, as seen in the engraving, may be formed of

boards of auy convenient size, and two round pieces of wood, \(a, b\), nailed to the lid to keep the pot in its place. In unpacking, there is no difficulty, as the round pieces come up with the lid.

PADLOCK. - A lock frequently employed for fastening gates, wickets, cellar doors, \&c. As these locks may he easily tampered with, none hut the patent ones should be used, which are not only impossible to pick, but which, by refusing to answer to the proper key without it is turned in a contrary direction, gives at once an indication that some other key has heen introduced, and therelore furnishes a clue to dishonesty. It is pussible, however, in ordiuary cases to remove the staple to which the lock is attached, and replace it without giving rise to any suspiclon; to prevent this, the staple should form part ol a plate lron, so contriverl andl fixerl that it is impossible to withdraw it. Padlocks are frequently lost, thereby leaving places in a temporarily unprotected state, and causing much loss of time, from mere carelessness in throwing the lock down suywhere when it is taken nff; the obvious plan, therefore, is always to place the lock in some especial spot, so that when it is wanted again it may be found immerliately.

PAGE, DUTiES OF- \(-\Lambda\) juvenile male servant, whose duties clicfly consist in performing light miscellaneous offices about the house, opening the door, going on errands, walking behind his mistress, waiting at table, \&c. For this service, youtlis possessed ol good figures and pleazlng looks are usually selected, and they are expected to have an amount of intelligence and readiness to fit them for their miltifarlous duties. \(\Lambda\) certain amount of edueation is also essential for youths who are destlned to fill thls post. They should be able to read and write; and as they are often brought in
contact with their superiors, they should be grounded sufficiently in the grammatical rules of the language, to enahle them to deliver messages, and anstwer questions correctly and coherently. A page in a good family has an excellent situation, and if he behave himself, he is almost sure of promotion; thus, as he grows up, he is promoted through the various grades of service, until he arrives at the comparatively easy and remunerative one of butler, bailiff, or coen stoward.

I'AIL. - A well-known utensil in frequent roquisition in domestlc and rural economy. The American pail is an improved kind recently introduced, and is lighter and of less awkward construction than the oldfashloned sort. Pails should be seasoned immediately after they are bought and before they are used, by which means they will last longer. When they are done with. they should be turned hottom upwards, and placed in the back kitehen or an outhouse. Leaving water to stand in them for any length of time proves very destructive. Many accidents have occurred through pails being left earelessly standing on stairs; to avoid such catastrophes, when a servant is thus ençaged with a pail, and is called away, if only for a lew minutes, she should tirst of all place the pail in the corner of thenearest landing, where there is no possibility ol any one running against it. Pails are very roughly used by many persons letting them strike the stones heavily; this wears them out very fast, and may casily be avoided hy moving them from place to place more carefully.
PAIN.-The sensation whereby we are made aware of some derangement of the system, and which may he situated in any part ol' the body. The effect which paln has, depends materially upon the temperament of the person, some subjects being extremely sensitive and unable to bear the slightest pain without murmuring, whilst others are altogether as callous, and do not complain under the greatest suffering. Many pains only last for a few hours or moments, and leave as suddenly as they came, or are alleviated by some simple remedy. When, however, pain makes its presence felt lor some days in succession, it is a pretty sure sign that some derangement exists, whieh requlres the aid ol medieal treatment. Although it is easier to give advice to persons who are suffering pain than it is to take it, yet there cannot he a douht that the pangs ol the body may be considerably assuaged hy employing the mind in some nccupation which calls it off from the enntemplation of the bodily ailments whleh for the want ol some other empl(yymeut it is sure tn indulge in .
P'AlNT.-A composltion used for coating wood, stones, and netal with, for the purpose of protecting them against the ellects of the atmosplere, and the ravages of time. The composition of palnt is varied, according to the purpose to which it is put. Whate housp paint may be made as follows :-'Two quart.s of sklm-milk, eight nuluces of fresha slaked lime, six ouuces ol linsed oil, two
ounces of white Burgundy pitch, three pounds of Spanish white. The lime must be slaked in water, exposed to the air, mixed in about one-fourth of the milk; the oil in which the pitch is previously dissolved must be added gradually, then the rest of the milk, and afterwards the Spanish white. This quantity is sufficient for twenty-seven square yards, and the expense will not excecd a shilling. To make a cheap paint. impervious to the veather:-Dissolve eight pounds of glue in boiling water, and with this slake a bushel of quicklime until it becomes of the usual consistence of paint. Lay on three coats of this mixture with a painter's brush, taking care that each coat is dry before it is succeeded by another; over the third dust sand or grey-stone dust from a dredger. By mixing ochre with the wash, any colour desired may be obtained. It may be made green by mixing common blue and yellow ochre, and applying them hot. For a green paint for garden stands, \&c. :Mix a quantity of mineral green and white lead, ground in turpentine, with a small portion of turpentine varnish for the first coat; for the second, put as much varnish in the colour as will producc a good gloss. To obtain a substitute for oil-paint:-Pour a gallon of boiliug water upon a pound of quicklime and two ounces of sugar of lead. When the lime has become completely slaked, the mixture is to be stirred, and it is then fit for usc. If required thicker, less water must be used. Colouring ingredients may be added at will. This composition is abont one-twelfth less in cost than that of oil-paint, and possesses almost equal efficacy and beauty. Wheu exposed to the weather, it requires one coat or foil to protect it.

Paint, to Clean. - When painted wainscot or other woodwork requires cle \(\check{ }\) ning, soft soap and fuller's earth, with warm water and a flannel, will be the bcst things to use. This work should be performed by procceding irom the top downwards, and the water should be prevented from running on the clean parts as much as possible, or marks will be made which will appear after the whole is finishcd. One person should dry with a soft linen rar as last as another person has scoured of the dirt and washed away the soap. When paint is soiled in parts only, and docs not requirc a general cleaning, dip a sponge or a piece of tlannel Into soda and water, wasla it off quickly. and dry immediatcly, or the soda will cat off the colour. When paint slmply requlres to have the dust removed from it, a cloth should not be nsed, but, after blowing of the loose particles with a pair of bellows, a little long-haired brush slould complete the operation. With carc, paint will look well for a long time, if guarded from the iniluence of the sun.

PAiNT, To Remove from Clotif, \&c.After paint has once drled, it is extremely difficult to remove. Directly it comes in contact with the clothes, wipe off as much as you can, then upply to it repeatedly splrits of turpentine or spirlts of wine, rubbed with a soft rag or a flannel. Ether will also effuce It, If applied immedately.

PAINT, to Remove the Smelf of.-The smell of paint, besides being very disagree able, is liable to produce headache, sickness, \&c., and sometimes occasion even more serious maladies. To remove the smell of paint from rooms, \&c., both of the following methods will be found efficacious :-Place a vessel filled with lighted charcoal in the middle of the room, and throw on it two or three handfuls of juniper-berries, close the windows, chimney, and the door; twentyfour hours afterwards the room may be opened, when it will be found that the sickly unpleasant smell is entirely gone. The smoke of the juniper-berry possesses the advantage of leaving uninjured the tapestry, curtains, and other furniture of the room. Or, fill three or four new tabs with about eight gallons of water, and an ounce of vitriolic acid, and place them in the newlypainted room, near the wainscot; the water will absorb and retain the efluvia from the paint in three days, but the water should be renewed each day during that time-
PAINTED GLASS, to Preserve.-As painted glass is generally protected by grating, it cannot be cleaned on the outside; in consequence of which, long continued damp produces a diminutive moss or lichen, which absolutely decomposes the substance of the glass. This evil would be in a great measure prevented by removing the grating annually, and carefully wiping away the mouldy moss when it begins to appear. It is remarkable that this disease prevails in some situations more than others. Painted glass has been known to remain in a dry situation for centuries uninjurcd, but on being removed into a moist aud foggy atmosphere has lost almost all its beauty in twenty or thirty years.
PAINTING HOUSES, BEST SEASON Fon.-The outsides of houses should be painted during autumn or winter. Hot weather injures the paint by drying in the wil too quickly, and causing the paint to come off easily. But wheu the paint is laid on during cold weather, it hardens in drying, and is firmly set. The paiuting of the interior of houses should be rerrulated by the convenience of the occupants. If possible, they should endcavour to escape the annoyance by going out of town; but if that is not practicable, the paiuting should be done, at such a season as will allow them to be a good deal out of doors, so as to cscape the unplcasant consequences as much as possiblc. It is hardly necessary to say that while the painting is procceding, the furniture of the rooms should be carcfully covered up. Birds, rabbits, and other domestic pets should also be removed from its influence, as, lu many instances, the smell to thesc animals is sufficient to occasion disease, and even dcath. If the interior of a house ls properly painted in the first instance, it will last for very many years, and obviatc the necessity of repainting durlng a moderately long tenancy. When, thercfore, a person takes a house, he should turn his attentlon to this particular matter, and if the paint is imperfectly or
thinly laid on, insist on having it properly done, as one of the conditions of his entering upon occupation.

PAINTING PICTURES.-The first lesson in this art may be taken easily and cheaply. Take a piece of oilcloth or a millboard, a yard square. Paint it twice in drab or lead colour, then rub it with pumice, and wash it. Afterwards practise with the maulstick, a palette, and three or four brushes in white and blaek. The white may be whiting in milk, and the black lamp-black in beer. A sponge and water will remove one subject, and make way for others, till freedom of hand is attained.

PALING. - A fence made of wood, for protecting gardens, fields, and other enclosures. This kind of fence is better adapted for temporary purposes than for permanent use, for of whatever wood they are made, or however snbstantially they may be executed, their decay commences the instant they are erected, owing to that part of it which is let into the ground, being rotted by moisture. This deeay may, however, be retarded in its course, by adonir.g eertain measures for the preservation or the wood. For this purpose, it will be found an excellent plan to burn or char that part of the paling intended to be set into the earth, as this process hardens the wood and renders it impervious to moisturc. Another means of preventing decay is to paint the whole of the wood, or otherwise fill the pores with oil, in such a manner as to prevent the entrance of moisture. Another very good remedy is the pyroligneous acid from gas-works, which, if the pointe of the standards that are to be driven Into the eartla are dipped into it while the liquor is boiling hot, will preserve them from the injurious effects of moisture for a very long time. Previously to the dipping, the palings should be properly sharpened, and that part, which is to enter the ground, moderately charred. Common tar, melted pitch, or gas liquor, may also be successfully employed for the purpose of defending the extremities ol the upright parts of paliner from moisture; linseed and train oils may also be used with success. The wood should be completely dry before it is dlpped in any of these preparations; Yor II they are either made of green wood or have lmbibed much moisture, or, after being dipped are exposed either to the heat of the sun or a severe frost, the moisture will become so mucl expanded. as to burst througli and bring off the paint or other coating. The slmple nalled paling conslsts of upright posts, driven or set into the earth at certaln distances, and crossed in three, or four, or more places, wlth pieces of wood in a horizontal direetion. The jointed horlzontal paling conslsts of massy square poles, drlven or set into the eartl at regular distances, through which mortices or openlngs are cut for the reception of the extremlties of the horizontal pieces which traversc them. The uprlght lath paling is made by drlving or setting a number of strong poles into the earth at regular distances, and erosslng these at the top and bottom with horizontal pieces of equal strength; upon these last are nailed, at from
six to twelve inches distance, a number of square pieces of sawn wood.-See Fence, Hurdes, \&cc.

PALLIASSE.-A kind of mattress which is placed next to the laths of the bedstead. and serves to torm a firm foundation for the bed itaelf. Palliasses require little care, save an occasional beating to free them from dust, and exposing them to the air to sweeter thern.

PALMI OIL.-This is yielded by the fruit of a species of cocoa-nut, and is brought into this country as a substance of the consistence of butter. It is used as an external application for similar'purposes as the olive and other oils.
PALSY.-See Paralysis.
PAN. - A well-known utensil, generally made of brown ware. The best kind of pans are those which are glazed on the inside, and have neither knots nor other incqualities on their surface.

PANADA.-A food suitable for children and aged persons, and others who are unable to masticate and digest more substantial fare. Put some crumb of new bread into 2 saucepan, with a little water, and boil it until it becomes a thick pap; add water and a little salt, as the bread absorbs the water which was first put in ; when it has boiled for a short time, stir in quickly the yolks of two or three eggs previously beaten up. Milk panada is made by boiling the bread with very little water, and adding new milk and sugar when the bread has boiled; the milk sliould not quite boil. Nutmeg, cinnamon, lemon-peel, \&c., may be added to the water panada, and a little white wine and sugar may be put to it before serving.

PANCAKE.-Pancakcs may be made in various ways, according to the following receipts:-Common pancake.-Make a light batter of three spoonfuls of flour, three eggg well beaten, and half a pint of milk, some of which, with the eggs, is to be mixed with the flour ; to the other part put a quarter of a pound of melted butter. Then mix altogether, and put into a fryingpan in a very thin layer. Fry with lard or dripplng; but do not put any butter into the pan after the first lrying, as they will give out enough, and aiterwards to keep up the supply. Sugar and lemon should be served to eat with them. Rich pancakes.-To six tablcspoontuls of tlour, add twelve eggs well beaten, half a pint of white wine, half a pound of melted butter, nearly cold, half a pound of powdered loaf sugar, a little grated nutmeg, a quart of cream, and \(a\) wineglassful of ratafla; mix the whole well; beat the batter for some tlme, and pour very thin into the fryingpan. When served, strew over with white pounded sugar. Dutch pancakes.-Mix a pound of flour with half a pound of sugar and a tablespoonful of powdered elnnamon; make the whule into a paste with ten eggs and a glll of white whe, when well mixed roll it out, and fry it, in the ordnary way. French pancak k-Beat in separate basins the yolks and wiltex of ten eggs. mlx wifl the yolks slx 1 , blespoonluls of pound al white sugar, the same quantly of flour, a pint and a half of millk. the julce of a lemon, and half the peel grated,
with a little orange-flower water; add the whites of the eggs the last thing; fry to a good colour, and serve with grated sugar. German pancakes.-To the whites of six and the yolks of twelve fresh eggs, add, by degrees, three-quarters of a pound of powdered white sugar, a quart of good milk lukewarm, half a pound of melted butter, almost cold, a little good yeast, and a wineglassful of brandy; mix these ingredients well together, and stir in as much flour as will bring it to a thick batter; let it stand covered by the side of the fire for half an hour; then roll it out thin, cut it into square or oblong pieces, cover them with preserve or marmalade, double them, and after they have stood again for twenty minutes, fry them of a good colour in boiling lard. When served, sift sugar over them. .Madras pan-eakes.-To six eggs well beaten, add six tablespoonfuls of boiled rice, sugar to taste, a little pounded cinnamon, a little orangeflower water; mix all well together, and fry in. butter to a good colour. When served, divide it into quarters, and strew over with pounded loaf sugar. Nero England pancakes. - Mix a pint of cream, five spoonfuls of fine flour, seven yolks and four whites of eggs, and a very little salt; fry them very thin in fresh butter, and between each strew cinnamon and sugar. Polonaise pancakes. - Mix eight eggs with a pint and a half of cream or milk, and flour, two ounces of fresh melted butter, seasoned with grated nutmeg, raspings of lemon-peel, sugar to sweeten, and a fittle salt, and ten ounces of flour. Put into the frying-pan a little butter or lard, and when the batter is poured in, sprinkle it with currants, and powder it with sugar, when serving. Applepancakes. - Mix two spoonfuls of flour in a gill of milk; when smooth add eight eggs, some pounded cinnamon, grated lemon-peel, two ounces of currants, and six middling-size apples peeled and ehopped: mix all well together; melt some butter in a irying-pan ; when hot, pour the whole mass in, and fry on both sides, served with pounded cinnamon and sugar.
rej Common pancakes.- Flour, 3 tablespoonfuls; eggs, 3 ; milk, \(\frac{1}{3}\) pint; butter, \(\frac{1}{1} \mathrm{I}\) b. Rich pancukes.-Flour, 6 tablespoonfuls; eggs, 12; white wine, 亲 pint; butter, 닐lb. ; sugar, fib. ; nutmeg, to flavour ; cream, i quart; ratafia, 1 wineglassfinl. Dutch pan-calics.-Flour, llb. ; sugar, \(\frac{1}{1} 1 \mathrm{~b}\).; cinnamon, 1 tablespoonful ; eggs, 10 ; white wine, 1 gill. French pancakes.-Eggs, 10 ; sugar, 6 tablespoonfuls ; flour, 6 tablespooufuls; milk, it pint; lemon, juice of 1 , peel of \(\frac{1}{8}\) of 1 ; orange-flower water, to Havour. German pancakes.-Eggs, 6 whites, 12 yolks; sugar, \(\frac{3}{1} \mathrm{lb} . ;\) mllk, 1 quart ; butter, \({ }_{\text {d }} \mathrm{lb} . ;\) yeast, sufficient; brandy, 1 wineglassful.' Madras pancakes.-Eggs, 6; rice, 6 trblespoonfuls; sugar, to sweeten; cinnamon, to flavour; orange-flower water, to flavour. Nero Engfand pancakes.-Cream, 1 pint; flour, 5 tablespoonfuls; eggs, 7 yolks, 4 whiltes; salt, sufficient. lolonaise parcakes. - Eggs, 8 ; cream, \(1 \ddagger\) pint; butter, 2oz.; nutmeg and lemon-peel, to flavour; sugar, to sweeten; salt, sufficient; ' flour, 100z. Apple pancakes. -Flour, 2 tablespoonfuls; milk, 1 gill; eggs,

8; clnnamon and lemon-peel, to flavour: currants, 2oz. ; apples, 6.
PANSY ORHEARTSEASE.-There are at least a hundred cultivated varieties of this favourite flower. The prevailing colours are purple and violet, each with many shades. They are in flower from the beginning of June till July. The midsummer heat interrupts their blooming for some time; but after the middle of August they commence again, and continue with a regular succession of varied and beautiful flowers, till checked by winter frosts. The finest pansies should have large round petals; the flower forming nearly a circle, one inch and

a quarter in diameter. The colours should be brilliant, distinct, and permaneut; the eye rather small, and not deeply pencilled, and the stigma filling the open part of it. The flower-stalk should be strong and erect Fers flowers require more careful culture than pansies. They succeed best in a moderately light rich soil: a large portion of cow-dung mixed with the upper nine inches of soil will, in general, suit them ; but the dung must be well decomposed into mould ; in the absence of this, dung from an old hotbed will answer. The situaition of the plants should be one slieltered from cutting winds, as tliese are very destruetive, often injuring, and even killiug, the plants close to the soil, by twisting them about. The situation should be open to the free circulation of the air, and exposed to the morning sun, but protected from the full influence of the mid-day sun, which injures the colour of the blooms. The plants sloould be placed together in beds prepared for the purpose. The situntion should be cool and molst, but thoroughly drained: for, alihough the pansy requires considerable moisture during the blooming season, and through the summer months, yet it is very impatient of superabundant moisture, and the plants will never prosper when the soil bccomes in any degree sodden. The propagatlon of pausies is by cuttings or seed. The seeds may be sown early in spring, under land-glasses, or in a common frame; and the plants may be first pricked out under glass, and afterwards transplanted into
beds in the open garden, or put into pots. The young side shoots are to be preferred for cuttings, as the old hollow stems seldom strike freely, and do not grow so strong for epring blooming. Take off a sufficient number of these side shoots in August, or in the beginning of September, and for autumn blooming in April or May ; these insert eifher under hand-glasses, or in pots placed in a cool frame in some good light compost, mixed with a liberal quantlty of sllver sand, taking care to keep them moderately moist, and shading them from the hot sun. The cuttings should be continually taken off or struck, and all those which are not planted out in beds by August, or the first week in September, should be potted in sixty-sized pots and kept in frames through the winter. In those pots they will grow all the winter and blossom early, but they must not be permitted to feel the frosts, because, being in a growing state, they cannot resist it so well. Any cuttings will strike at almost any time, but the small side-shoots taken when an inch and a halt long, will root very freely under a common hand-glass. When it is desired to produce single tlowers of a large size, much may be done by thinning the buds before they open; first, however, securing a likely flower into which the strength of a shoot is to be directed. Although such attention is required to produce these in perfection, there is no difficulty when the plants have plenty of pure air. Seed should be saved lrom only the best and most perfect blooms on a plant, and the rest should be removed, to allow all the strength to be concentrated in the chosen pods. When they turn yellow, they should be gathered, and they may be sown at any time, if they are sown in pans and protected. The disease to which the pansy is most subject, is a withering away suddenly, as if struck by something at the root. This disease has neither an ascertained cause, nor a certain remedy. Old plants are much more subject to it than young ones, and it appears to be most prevalent during hot and dry seasons. When a plant is thus struck, which ls indicated by a withering of the foliage, if lt be a rare and cholce kind, immediately take all the cuts you can obtain, and strike them, as almost invariably the old plants dic. Strong stlmulating manures appear to favour this disease, and, as a preventive, the soil should be kept frequently stlrred.

PAI'ER.-This well-known substance is made of varlous qualities, according to the uses for which it ls to be employed. For packing parcels, brown paper is the best, belng able to withstand wet and rough usage better than others. For writing, the cream-laid paper is most suitable, having a smooth surface over which the pen glldes wlth ease and freedom. Coarse brown paper, denominated ironmunger's paper, is not only useful for heavy packages, but equally so for keeping silks, satins, laces, scc., in, as it preserves their colours. Printed paper is not fit to wrap up parcels in, as it not only discolours the articles it encloses, but also solls the gloves and the hands; it
is also equally untit for having food placed within it, as sandwiches frequently are, the food becoming impregnated with the materials of which the printing-ink is composed. Economy of paper is to be recommended, as lt is always useful ; and a very good plan is, whenever a parcel is secured, to smooth out and fold up the papers, and lay them by in some place, where they may be readily found when wanted.
PAPER, to Remove Stays and Spots From. - The clear solution of chloride of lime, diluted with twice its bulk of water, will effectually and expeditiously remove stains from prints and printed paper. First, soak the paper in clear water till it lies smooth; then remove it into a dish, large enough to hold it flat, flled with the solution diluted as above; the stains will disappear iu a lew minntes; after that, again roak the paper in clear water, to free it from the chloride of lime, and then dry it between sheets of blotting-paper. To take writing-ink out of paper, apply to it a camel's hair brush dipped in solution of tin, two drachms; water four drachms. After the writing has disappeared, the paper should be passed through water, then dried. To extract grease spots from paper. Gently warm the greased or spotted part of the paper, and then press upon it pieces of blotting-paper, one after another, so as to absorb as much of the grease as possible. Have ready some fine clear essential oil of turpentine, heated almost to a boiling state, sllghtly warm the greased part of the paper with a soft clean brush, and wet both sides of the spot wlth the heated turpentine. By repeating this application, the grease will be extracted. Lastly, with another brush, dipped in rectified spirits of wine, go over the place, and the grease will entirely disappear, without the paper bcing discoloured.

PAPER-HANGING, Process of. -This is very easily periormed, and when undertaken by one of the nembers of the establlshment, saves a great deal of expense and annoyance. The wall should be first prepared by rubbing it all over with pumicestone, until all traces of former colouring or paper lave disappeared. Next, wash the wall with size, made of an ounce ol glue to a gallon of water, and when this is dry, the wall will be ready for the paper. This mist be cut into lengths according to the different parts of the roum; one eflge of the plain strip must be cut off close to the pattern, and the other left half an inch wide. In all cases, the paper should be pasted some ten minutes or so liefore it is hang, as in that period Il has time to stretch as much as it will do ; and if applied without this precautlon, it is sure to appear bllstered when dry; with crimson and other delicately coloured papers, a lining paper is flrst applied. Begin by placing the close cut calge of the paper at one side of the window, stlek it securely to meet the eciling, let it hang straiglit, then press it down lifhtly and regularly with a clean cloth. The close cut edge of the next length wlll cover the haif incli left on the first one, and so make a neat form; In this manner the nperation is to be performed all round the roun, and
finished at the other side of the window. No wall should he papered when it is possible to avoid it, until it has been plastered more than a year.

PAPER-HANGINGS, Choice of.-The aspect, size, and general appearance of an apartment, is materially influenced by the paper on its walls; and the choice may be judiciously regulated by the following general rules:-Avoid paper having a variety of colours, or a large showy figure, as nofurniture can appear to advantage with such. Large figured paper diminishes the extent of a large room, and makes a small one appear smaller. Choose nothing that appears extravagant or unnatural. Have regard to the uses of an apartment; the drawing-room should be light and cheerful, the parlour warm and comfortable, without being gloomy or sombre; bed-rooms, cool and quiet with neat small patterns. It is also worth while to consider the decorations of the wall; gilt frames show best on a dark ground, and dark frames, such as oak or gutta-percha, on a light ground. As regards colour, pale tints will be generally found the best. Rooms hung with scarlet, are rich but dismal and oppressive, they require also to be illuminated more, and at an earlier hour in the evening tban lighter colours.
PAPER-HANGINGS, to Clean.-Cut into eight half-quarters, a quartern loaf, two days old: it must not be either newer or staler. Blow off all the dust from the paper by means of a pair of bellows; take one of the pieces of bread, commence at the top part of the room. and holding the crust of the bread in the hand, wipe lightly downward with the crumb, about half a yard at each stroke, till the upper portion of the paper is completely cleaned all round. Then go round again, with the like sweeping stroke downwards ; always commence each successive course a little ligher than the upper stroke had extended, till the lower part be finished. This operation, il carefully performed, will make every old paper look almost equal to new. Great caution must be used not to rub the paper hard, nor to attempt cleaning it the cross or loorizontal way. The soiled part of the bread must be each time cut away, and the pieces removed as soon as it may become necessary.

PAPIER MACHE-A substance made of cuttings of paper, bolled in water, and beaten in a mortar till the mass is reduced to a klnd of paste; and then boiled with a solution of gum-arabic or ol slze, to give tenacity to the paste. Whell dry, it is covered with a mixture of slze and lampblack, and afterwards varnished. Several articles of domestic use are made of this material, as trays, \&ce., being thus suffciently strong for the purpose for which they are employed, and considerably llghter than sinilar articles made of wood or metal. In cleaning papier mache articles, they shonld be washed with a sponge and cold water whthout sonp, dredged with flour while damp, and polishcd with a flanuel.

PARALYSIS, or PALSY.-A loss of voluntary motion, with or without an accompanying loss of sensation, and is either general or partial; that is, affecting the entire system or confined to a part, and is either caused by compression on the brain or spinal marrow, impaired nervous energy, exposure to intense cold, violent exercise, strong mental emotion, the presence of tumours, pressing on the origin of the nerves, from rheumatism, and sometimes from poisons, both vegetable and mineral, though that from lead is by far the most frequent. Paralysis, though it often occurs from simple debility, in persons of advanced age, more generally follows an attack of partial or complete apoplexy, and very frequently is the result of accidents. The symptoms of paralysis, when it comes on without any assignable primary disease, are loss of motion, in one or several parts, preceded by coldness, a creeping, pricking sensation, followed by a numbness that ultimately terminates in total torpidity, and incapacity of motion ; sometimes the sensation or feeling of the part is gradually and concurrently impaired, till all feeling is lost with the deprivation of motion; at other times there is no defect in the sentient power, or else the loss of sensation is slight. These symptoms are attended with a sensation of languor or weariness, depression of spirits, weight and pain in the liead, disinclination to all exertion, loss of memory, torpidity, sleepiness, vertigo, and coma; while the pulse is slow and soft, or quick, small and feehle. The only disease palsy cau be confounded with is apoplexy, and from this it is known by the absence of the stertorous breathing, and tbe loss of sensation and motion being permanent; while in apoplexy, tbey arc only temporary. The prognosis is unfavourable, when the parts paralysed become ennaciated, and are withered and dry; on the other hand, the prognostic is favourable, when warmtb, or pain, or itching, or a seuse of pricklng returns to the part. Though any portion of the body may be affected, the disease is more fatal when it attacks the upper extremities than the lower, and still more so, when the left side is the seat of the disease than the right. General paralysis may come on suddenly or by degrees, when from the former, it is the result of accidents to the brain or spinal inarrow, or effusion of blood, as iu apoplexy; when the latter, it commences at the toes or fingers, and crecps gradually over the body, numbing the parts over which it travels. The first consideration in the treatment of paralysis is, to remove the causes that obvlously lnduced the paralysls, and restore sensation and motion to the part or parts affected; that is, if the attack is sudden and attended with beat and a full pulse and the patieut is of a plethorlc habit, hleeding from the jugular vein or arm, strong cathartic mediclnes, blisters, hot water to the feet, and cold applications to the head, constitute the system of depletion that may, as for apoplexy, be necessary to adopt. When, howcver, paralysis attacks persons advanced in
life, of a thin, spare, or debilitated constitution, the treatment must be directly the opposite of that course just referred to in cases of a plethoric habit and congestion. In the former case, counter-irritation by mustard plasters, rubifacients, and irritating embrocations must be used externally, while stimulants, permanent and diffusible, are to be glven internally. Of these the most serviceable are ammonia, ether, camphor, and brandy. When the head is perfeetly free from all chance of congestion, and the action of the heart is low and regular, strychnine may be employed as an external remedy, and with very great probability of success; but though medical men give it in gradually increasing doses, from the sixth of a grain upwards, as an internal reraedy, in the form ot pills, no non-professional person should so venture to employ it. About half a grain pnt on the centre of a blister, and applied near the source of the nerves most implicated; the use is both safe, and, as we have said, beneficial, for it produces heat, \(t\) witchings, spasmodic contractions of the limb, and a disease like the disease it is meant to cure, ending, after a subsidence of the symptoms, in a restoration of health to the part. The constitutional treatment consists, in the palsy or debility of age, in a steady course of wine and quinine, steel, and the occasional cmployment of ammonia, ether, and brandy, given in camphor water as a vehicle, and the judicious adoption of onc or more of the following external therapeutic agents. Stimulating embrocations, such as hartshorn and oil, opodeldoc and hartshorn, camphorated oil with turpentine, or oil of amber, turpentine, and sweet oil. The flesh-brush, or friction with a towel, or flour and mustard blisters in the direction of the nerves. Urtication, or stinging the part with nettles. Warm and salt water baths, with frlction in the water, shampooing, and the medicinal use of the mineral waters of Bath. Besides these remedies, there is one agent that was long regarded as a more secondary adjunct; extensive praetice, and the appliances of art to its use, have justly advanced to a foremost rank as a curative agent. In all cases of loss of nervous power, or preternatural nervous aetion. This remedlal power is electricity or galvanism, an agent that the cumbrous nature of the necessary apparatus long rendered inoperative for general benefit; but by the admirable and beautlfully constructed portable batteries, invented by Pulvermacher, one of the greatest desiderata of the profession has been aclieved; and, by means of one of his hydro-electric chains, or small ciectro-galvanie batterles, any affection of the nervous system, whether local, as in tic-douloureux, or lts worst general form of palsy, may be treated without trouble or inconvenience. Independent of these their negative advantares, these medicinal batteries possess the further and greater reeommendation of being applled witlı facility and comlort, directly over or around the seat or the course of the nerve, in wbatcver part of the body the disease may be seated,
or the erratic nature of the pain extends. The powerful and specific influence of electricity on the nervous system has long been a familiar fact in medicine, but the great difficulty, and that which acted almost as a prohibition to its use, was the knowledge how to moderate the potency of so powerful an agent, and maintain its influence for a sufficient length of time in one directionobstacles, now entirely overcome by this invention, which, according to the nature of the disease, and the strength of the current ot electricity required, can be maintained of the same exact power for an indefinite time; the subtle stream passing in the same direction along the nerve, till the chain or battery is removed from the body. These little instruments can be worn on all parts of the body without observation. According as the paralysis is general or local, and whether it attacks the upper or lower extremities, the right or the left side of the body, the nerves of the face, or those of any other part or member, must depend the strength and size of the battery worn; or whether it is suspended down the back. and retained in contact with the spinal column, or lies longitudinally, spirally, or transversely, must depend upon the disease, its situation, and strength. But, in whichever way applied, it acts as a direct stimulant to the nervous centres in palsy, and as a sedative in acute neuralgia, by tranquillizing the undue action, and the excited extremity of the nerve, to a condition analogous to a state of health.

PARCELS, то Pack.-There are few persons except shopmen and tradespeople who know how to pack a parcel neatly and securely, and yet the process is as simple as possible. Spread the sheet of paper flat upon the table, then place the articles upon it in the centre, commencing with some large article, and placing the smaller ones evenly upon it. When all are collected together, turn the side of the paper nearest you on the articles and lap over the side farthest from you, at the same time turning in the edge of this latter a quarter of an inch or so, to prevent it being cut by the string. Place some weight upon these, sueli as a book, then having thed a knot in the end of the string, take the end In the left hand and the other portion in the right, and draw it underneath the right hand side of the parcel; then make a sllp knot and pull the string tlghtly until it properly secures the opening in the paper ; let the knot be exactly in the centre of the parcel, then pass tho string under the left hand slde of the parcel, and secure it as before, then turn the chads of the pareel neatly iu, pass the string underncath, and finally fasteu it at the point where the parcel was begun.
PARCIIMENT GLUE.--Boil a pound of parchment in six quarts of water thll the quantity be reduced to onc quart, then atrain off' the dregs and bollit again, untill it attains the conslstence of glue. This will be found an efficient substitute for thic ordiaary glue and pastc.

PAREGORIC ELIXIR.-An agreeable and effectual remedy for coughs and colds. Take a drachm of purified opium, a drachm of fiowers of benjamin, a drachm of oil of aniseed, and two scruples of camphor, steep these constituents in a pint of brandy or proof spirit. let it stand for ten days, occasionally shaking it, then strain. Take a teaspoonful in half a pint of white wine, whey, or gruel the last thing at night.

PARENTS AND CHILDREN.-There are several laws relating to the position which parents and children hold towards each other. A parent may exercise full control over his children, he may lawfully correct them in a reasonable manner until they arrive at the age of twenty-one, when his legal power over them ceases. It is also supposed that a parent can exercise no legitimate control over a married daughter, above sixteen years of age, buton this point the law is not sufficiently clear. A parent may compel any or one of his children to contribute towards his support, in the event of his being in need and they in a position to afford relief. And if the children refuse, proceedings may be instituted against them, upon the parent becoming chargeable to the parish. A father is liable for the debts incurred by his son until he becomes of age, so far as necessaries only are concerned. In the event of any dispute or separation occurring between the parents of a child, the father has a right to the custody of his child however young, and to compel its delivery by writ of habeas corpus, but the Court of Chancery has the power to order the mother access to the child if within seven years of age, and for the delivery of it to her until that age, upon a proper case being shown for that purpose. A grandfather is compellable to contribute towards the maintenance of his grandchildren, whether the child's father be able to support him or not. A father is also compellable to contribute towards the support of his married daughter, even though her husband may be able to maintain her, provided it bc slown either that the husband has deserted so as to make it impossible for her to obtain her maintenance from him, or that she has misconducted herself in such a manner as to relieve him from further liability to maintain her: On the other hand, a father is not legally liable for the support of his son's wife and children during any perlod that he (the son) is unable to contribute to their maintenance. Sons-in-law and daughters-in-law are not bound to support their mother-in-law. A step-father or step-mother is not bound to mainiain step-children beyond the age of sixteen.
P'ARLOUR. - An apartment naually situated on the ground-iloor, and set aslde as the common room of the family. In it company may slt at all hours of the day, and every kind of repast be taken. Such an apartment should be fitted up and furnished more for comfort than appearance.
DAIRLOUR MAGIC.-Under this head are compriserl a number of feats in legerdemaln, and several optical ilduslons, which, if performed with skill, are excellently weli
adapted for in-door amusements. The following will be found some of the most practicable and entertaining:-The Flying Groat. Anoint the nail of the middle finger with a little wax. Then place a fourpenny piece in the palm of the hand, and exhibit it to the company, saying that you have but to command it and the coin will vanish. Close your hand, pressing the wax on the fonrpenny piece, then rapidly open it, and the piece will adhere to the wax, and be concealed behind the finger when the hand is held up with the palm toward the company. To takefeathers out of an empty handlerchief. Borrow half a dozen ostrich feathers, and having taken off your coat dispose them sinoothly along your arm, with the stems towards your hand. Put on your coat again. Borrow a handkerchief from one of the company, and display it to show that it is quite empty. Throw it over your left arm, and with your right hand draw out one of the feathers from beneath your coat-sleeve; at the same time, give it a flourish in the air, to remove any appearance of its having been in a cramped position. Put the feather into a vase or insert it into a hole in the table, and again throw the empty handkerchief over your arra and repeat the trick. When all the feathers are displayed they will make a great show, and appear much too bulky to have been concealed in your sleeve. The Knotted Thread. Have a piece of thread about eight or ten inches long, twisted about the top of one of the fingers of the left hand, and upon this finger place a thimble, the better to conceal the thread. One end of the thread should be available to make a knot on. Thread a needle with a similar piece. The thread in the needle must hare onc of its ends drawn up close, and this must be concealed between the forefinger aud the thumb; the other end should lic down by the side of the thread which is fastened under the thimble. These two will then appear the two threads belonging to the needle. You now make, with great parade, a double or treble knot-of course this is in the false end-and then commence to sew; sew away rapidly, and the knotted thread will appenr to have bcen passed every time through the piece of cloth or cambric operated on. Magical amputation. Havc a knife with a gap in the middle of the blade. This crap must be carefully concealed from the company with the forefinger of the right hand. Then place the knife across your

hand or nosc, and they will appear to be half cut off. The knot dissolved. Tic an ordi-
nary knot, single, not double, in a handkerchief, and give an end of it to one of the company to hold, telling him that he cannot pull the knot so tight but you will be able to dissolve it with a word. When he pulls, you utter a few mysterious words and slip the thumb of your left hand into the knot, as shown in the engraving. The handkerchief will then be pulled out straight, and the knot will disappear. The wonderful filter. Place before the company a vase full of ink. To assure the spectators that it really contains ink, dip a !adle into the vase and pour a portion of the ink upon a dish to be sent ronnd for inspection. Then throw a handkerchief over the vase and instantly withdraw it, when the vase is found to contain pure water, in which a number of gold fish are swimming. The mystery is thus solved : -A lining ol black silk is made to fit the interior of the vase with the greatest exactness. The water with which this is filled keeps the lining in its place. The ladle is made with a tubular handle, into which ink is poured. When dipped into the vase, the ink flows down the ladle into the bowl, and is poured out. In withdrawing the handkerchief the lining is also withdrawn, and all is complete. The handicuffs unfastened. Two persons tie their hands together with two pieces of string, as shown in the engraving, so that the strings cross. The problem is to free themselves without untying any of the knots. This will occasion a considerable deal of mancuvreing, and it will be probably some time before the right

method is discovercd. It is performed as follows:- \(\Lambda\) gathers up the middlc part of the string that binds lim, and slips it under the noose on 13's wrist. Through this noose, if 13's hand is put, the handcuffed parties will be free. The surprising wafers. This delusion depends entirely on the rapld manner in which the knife employed in tbe trick is turned in the hand. On each side of an ivory papcr-knife place, or allow onc of the company to do so, three wafers. These should be all of the same slze and colour. Exhlbit the knife freely, to slow that there are really three wafers on cach side. Then
desire some person to remove one of the wafers from one side of the blade, turn the knife twice, and there will appear to be ouly two wafers on each side. Have another wafer removed from the same side, and again turn the knife twice, there will now appear only one wafer on each side. Remove a third wafer, turn the knife rapidly twice, and the wafers will seem to have all disappeared. The secret is in turning the knife between the finger and thumb so dexterously, that two circuits are made where only one is suspected, and the side upon which the wafers remain being consequently kept always out of sight. The self-supporting bridge. Set three glass tumblers, or cups, or gallipots upon a table in the form of a triangle, as illustrated in the accompanying

figure, and arrange them upon three knives. No. 1 thus rests upon No. 2, No. 2 upon No. 3, and No. 3 upon No. 1 ; and a bridge properly constructed will bear a considerable weight. The tripod of pipes. A similar trick to the preceding may be performed with three tobacco pipes. Procure three clean clay pipes, place the first of them bowl downwards, and let its stem be supported upon a second, placed similarly. The third

pipe is placed so as to complete the triangle. its bowl supporting the stem of No. 2, and its stem resting upon No. 1. This little tripod, notwlthstanding the brittle materlals of lits structure, will sustain a very heavy weight. To lifl a bolle mith a strave. Procure a thick strong straw about threc times the length of the bottle with which you intend to operatc, bend the thlek end of it into a sharp angle, and put this bent end Into the bottle. Whicn the doubled part has reached bclow the ncek, it will open and form a hook.

You have then only to raise the bottle by the other end. Care must be taken that the

straw selected is not bruised or bent otherwise than as it is intended to be, or it will fail in raising the bottle. Jumping up to the ceiling. There is nodelusion more mystifying than this when properly managed. A sheet is stretched across the folding-doors separating two apartments. All the lights must be removed from the room in which the spectators are, and the arrangement in the room which forms the stage for the actors in the puzzle must be as shown in the diagram.


A represents the shect fustened across between the apartments, 13 is a door by which the actors enter upon the scene, c is a stool placed in front of a second and higher one, D, upon which a powerful light is burning; behind \(D\) is \(x\), a bench or table. The actor entering at is projects his shadow upon the sheet. At first, as he is close to the sheet the shadow will be only life-size, and it will depend upon the 8kfll of the performer to make the shadow comical and diverting. But as he recedes from the sheet and approaches the light his shadow will increase in size, so that when close to the light it will assume gignutlc proportions. The leap into the clouds is then casily effected. Stepping
upon the stool \(c\) the performer springs over the light on to \(E\), and to the spectators in

the darkened apartment he will appear to have jumped through the ceiling.
PARROT.-A very entertaining bird, which, if properly taught, will afford much amusement. Parrots thrive best when kept upon different kinds of grain, nuts, and seeds, varied with bread soaked in milk. Indian corn may be also occasionally substituted, being well boiled for three-quarters of an hour, when the water should be

drained off, and the corn given cold to the bird. Biscuit, and a small portion of loaf sugar, or thoroughly ripe fruit, may be added; but pastry and every kind of animal food must be scrupulously avoided. Clean gravel is always indispensable. The food 18 better if placed in glass or earthenware pans, which are more easily kept clean. Zinc boxes should never be used, as they are partially poisonous, and decidedly injurious; and tin boxes require much care to keep them thoroughly clean and dry. Parrots are pcculiarly liable to inflammatlon, whleh sometimes arises from a sudden change in the weather, or from the blrd having taken cold through being left uncovered during the night. When affected by it, the bird becomes dull and inactive, sleeping frequently in the morning, which is a certain hudieation of disease. The following will be found the most effectunl remedy:Mix a supply of whole grits well boiled with bread and milk, adding to this the
yolk of an egg boiled hard. About twiee a week Indian corn may be substituted, and the juice of scalded rape-seed given for drink instead of water. Should this fail in effecting a cure, after a few days' trial, remove the food at night, placing in its stead a small quantity of magnesia dissolved in a tablespoonful of water. After the bird has partaken of this in the morning, it may be removed, and the above species of food continued as before. The parrot's cage should be commodious, strong, and comfortable. The perches should be thick in the middle, and conveniently placed for the bird to exercise without injuring himself. Beside the perches, there should be hung, quite clear of them, at the tor of the cage, a ring or hook, freely moveable, upon which the bird can take exercise and roost at night. The cage shown in the engraving is one which will be found well adapted for this bird. It ought to be at least five feet in height, and three feet across the widest part.

PARSLEY AND BUTTER.-Wash some parsley very clean, and pick it carefully leat by leaf; put a teaspoonful of salt into half a pint of boiling water, boil the parsley for about ten minutes, drain it in a sieve, mince it quite fine, and then bruise it to the pulp; put this into a sauce-boat, and mix with it, by degrees, about half a pint of good melted butter; this butter should be made without much flour, as the parsley will add to its thickness.

PARSLEY AND LTVER. - Wash the liver of a fowl or rabbit, and boil it for five minutes \(\ln\) five tablespoonfuls of water; chop it fine or pound it in a small quantity of the liquor it was boiled in, and rub it througli a sieve; wash about one-thlrd the bulk of parsley leaves, put them on to boil in a little boiling water, with a teaspoonful of salt in it; lay it on a hair sieve to drain, and minec it very fine, mix lt whth the liver, and put it into a quarter of \(\Omega\) pint of melted butter, warm it up, but do not let it boll.

PARSLEY CRISI'FD. - Wash some sprics of young parsley thoroughly, drain them from the water, and swing them in a elean eloth until they are quite dry; place them on a sheet of writing paper \(\ln\) a Dutch oven before a brlsk fire, and keep then frequently turned untll they are quite crisp; they will beenme so in from slx to elghit minutes. Parsley prepared in this manner forms a very delieate garnlsh for lamb chops, lish, \&cc.

PARSLFiY, Culturf, of. - There are several epecies of this plant in cultivation, but the preference is usually given to the sort called the curl-leaved. One sowing in spring will mostly furnisli young leaves all the year; though, to answer a constant
demand, it will be as well to make successive sowings from February to May. Sow moderately thick in narrow drills, barely a quarter of an inch deep, twelve inches apart if in a bed by itself, or in a single one round the edge of a bed, the soil being raked level, and the stones immediately above the seed gathered off. The plants will come up in three or four weeks, and when two or three inches high may be gathered all the summer, winter, and following spring. In early June, when they make a show for seed, the stems should be cut down elose to the bottom, and again in September, if they have acquired a straggling rank growth; this will cause them to shoot afresh, and acquire a strong growth before the arrival of severe weather. On the approach of frost, if protection is afforded to the plants by means of haulm or reed panels, so supported as not to touch them, they will be preserved in a much better state for use in winter and spring. But a still more effectual plan is to take up some of the strongest and best curled plants in September, and plant them in pots, two or three plants in each, using a rich soil. If these be placed in a pit or greenhouse, and abundance of liquid manure given, they will be very productive throughout the winter. To obtain seed, allow some of the plants to run up in June; they should not, however, stand nearer than eighteen inches to each other. The seed ripens early in autumn, and when perfectly dry, may be beaten out and stored.
PARSLEY FRIED.- When parsley has been prepared, as for erisping, and is quite dry, put it into a pan of lot lard or butter, and fry it quickly; have a slice ready to take it out the instant it is crisp, and drain it on a cloth spread upon a sieve reversed, and placed before the fire.
PARSLEY PIE.-Pick earefully a sufficient quantity of parsley from the thick stalks, seald it in boiling water and phace it In a cullender to drain; eut a portion of breast of veal into small pieees, and having seasoned them with pepper and salt, place them in a pie-dish, in alternate layers of meat and the scalded parsley, putting in each layer a slice or two of pickled pork; when the dlsh is full, eover it with a suct crust, and bake it in a slow oven; when done, lift the crust earefully, and pour into the dislı a large teacupful of cream, in which the yolk of an egg has been beaten up.
Parshley, to Preserve.-To preserve parsley through the winter, gather it in May, June, or July, take the fresh-gathered sprigs, pick and wash them elean, and set them over the flre \(\ln\) a stewpan half full uf water; sprinkle a little salt in it; boll and skim it clean, and then put in the parsley: let it boll for two or tliree minutes, then take it out and lay it on a sieve before the fire, so that it may dry as quickly as possible. Put lt by in a th box and keep it in a dry place; when it is required for use, lay it in a basin, and cover it wlth warm water for a few minutes prevlous to being used.

PARSLEy, Uses and Properties of. -In addition to parsley being used as a garnish and for sauoes, it also serves as an excellent food for some animals. Rabbits are excessively fond of it, and it should always form a portion of the food given to these animals when kept in a state of confinement. This herb when used as a food for sheep imparts to their flesh a very agreeable flavour; it has also been found efficacious in curing the sheep-rot, and has been tried both in Hampshire and Berkshire with marked advantage. Another property in parsley is, that its leaves when chewed will take away offensive odours of the breath, such as when onions have been eaten, or spirits have been drunk.

PARSNIP.-Of this root there are many varieties, but one only is cultivated in England. The soil best suited for the parsnip is a rieh, dry, sandy loam, and the deeper the better. Before sowing, the ground should be dug or trenched at least two spades deep, and the manure should be perleetly decomposed, or if recent, deposited at the bottom of the trench. The situation cannot be too open. Sow from the end of February to the beginning of April, but the earlier the better. Prepare beds not wider than five feet for the conveulence of weeding, sow broadeast moderately thiu, and rake the seed well into the ground; or sow in drills eighteen inches apart and half an ineh deep. When the plants are from one inch to three inches high, in May or June, let them be thinned and cleared from weeds, either by hand or by small hoeing, thinning them from eight inches to twelve inehes distance. Keep them afterwards clean from weeds till the ceaves eover the ground, after whiel no further culture will be required. The roots will be pretty large by the end of September, and may be taken up as wanted, but they do not attain maturity till Oetober, which is indieated by the deeay of the leaves. The root will remain good for use till the April or May following. The quantity of seed required for a bed five feet by tweuty feet, is half' an ounce. The best seeds are to be procured from Guernsey or Jersey, where this root is grown to perfection. To obtain seed, some of the finest roots should be allowed to remain; or elsc, being taken up in February, planted in a situation open but sheltered from violeut winds. If, of neeessity, some of those are employed which have been preserved in sand, sueh should be seleeted as have not lad their tops cut ofl very elose. In dry weather, water plentifully twiee is week. At the end of Mugust the seed is usually ripe, the umbels may then be cut, and when thorouglily drled on eloths, the seed benten out and stored. Seed sloould be never cmployed when more than a year old.
PARSNIL SOUP. - Take six or elght full-grown parsnips, serape them clan and raspl them, add a few onions slioed, and if obrainable, a ripe tomnto. While this is being done, the broth of any kind of freal meat which has been got ready, should be
heated and seasoned with a little maee and salt; put the vegetables into two quarts of the skimmed broth, eover the stewpan closc, and let the contents simmer by the side of the fire for two or three hours, by which time the vegetables will have become tender enougl1 to be pulped through a hair sieve : after this is done, boil the soup till it as smooth as a jelly, then serve.
PARSNIP WINE.-Take fifteen pounds of sliced parsnips, and boil them till quite soft in five gallons of water; drain the liquor thoroughly from them, run the pulp through a fine sieve, roturn the liquor into the boiler, and add three pounds of loaf sugar to every gallon; boil the whole for three-quarters of an hour; when tepid lay a toast covered with yeast in it, and cover it, keeping the cooler in a warm place; when it begins to ferment, put it into a cask, taking out the toast. it should not be racked till the autumn, nor bottled till six months afterwards.
PARSNIPS BOILLED. - Scrape them and cut them in halves, and remove every speckle or blemish; put them into boiling water, and boil then from twenty minutes to an hour, aceording to their tenderness; they may be tried by thrusting a fork into them, and if that goes easily through, they are sufficiently done. As they require more or less time, according to their size, they should be matehed as nearly as possible, so that all may be done at the same time. The water iu which they are boiled should be well skimmed. Boiled parsuips are a favourite accompauiment to salt fish, and boiled pork and beef.

Parsnips, Dietetic Properties of. -Thenutritious matter in parsnips is found by analysis to be ninety-nine parts in a thousand, of whiel nine parts are mucilage, and the remaining ninety are saccliarine matter. It is a valuable euliuary regetable in soups and stews, and if well boiled is not difficult of digestion. As this vegetable lias considerable heating properties, it should not be largely partaken of by persons of warm temperament.

PARSNIPS FILICASSEED. - Schape some parsnips and boil them in milk till they are soft; then eut thenl lengthwise into picees t wo or three inches long; simuer thems in a white sauee, made of six tablespoonfuls of broth, half a cupful of eream, a bit of butter, a little flour, maee, pepper, and salt.

PARSNIPS FRIED.-Boil the parsnips until they are half done, lift them ont, aud let them eool; slice them rather thiekly, sprinkle them with ealt nud pepper, and fry them a pale brown in goori bufter. Serve them wilh roast meat, and dish them under it.

PALISNIPS MASIIED. - IBoil parsnips thl tender, pure, and then mash them, and warm them in a stewpan wifh a little cream, a piece of butter, and a seasoning of pepper and salt. They may be thns phepared, either alonc, or inixed with earrots. turnips, or polatoes : in any gnise forming an agtecable and well-1hatred dialh.

PARSNIPS, to Preserve.-Dig up a portion of the roots in the beginning of November, when the leaves decay; cut the tops off close, and lay the roots in sand under cover, ready for use in hard frosty weather; the rest will keep good in the ground till they begin to shoot in the spring ; then, in Febriary or March, dig them up, cut the tops off, and thus preserved in sand, the roots will remain good till the end of April.
PARTERRE.-A portion of the garden set apart for the cultivation of flowers in picturesque forms and fanciful figures. The designs for these are most correctly transferred to ground as they are copied on paper, by covering the figure to be copled with squares formed by temporary lines intersecting each other at equal distances and at right angles, aud by tracing on the ground similar squares, but much larger, according to a certain scale. Sometimes the figure is

drawn on paper in black, and the squares in red, while the squares on the ground are formed by stretcling cords rubbed with chalk, which, by being strnck on the ground (previously made perl'cetly smooth), leave white lines.

PARTIES, HINTS on Giving.-Parties are lrequently riven without any definite occasion, and with no set kind of entertainment: the reunions termed evening partles are of this nature. The relircshments furnished may consist of tea, colfec, lemonade and other effervescing bercrages, fruit, cake, sandwiches, \&cc. Therc is no occasion lor a sit-down meal, the refreshments being handed round by the servants, or by the male guests. The amusements may comprise slnging, dancing, card-playing, acting charades, forfeits, and any other pastime which the ingenuity ol the host and hostess can invent. The principle is, that the assembled guests are met together lor the purpose of enjoying themselves, and administering to the cnjoyment ol' others in any rational manncr. At sucl times, therefore, as the mirtl begins to tlag, and conversation ceases, it is not out of place for any one to take the initiative In ally pastime that is calculated to be generally acceptable: At the same tlme, the person giving the party should take care that the materials for amusement are really at hand; and should, indeed, have mentally planned a programme of the cyening's amuscments, in order to prevent anytling like duluess or inanity taklng possesslon of the guests.

Thus the givers of the entertainment will not fail to invite persons who can play and sing, and especially secure the services of one of those persons who by his accomplishments and sociable disposition is able to take the lead in every kind of pastime, and to come to the rescue whenever an awkward pause occurs. It is considered etiquette to appear at an evening party in full dress, unless under special circumstances, when a person must be guided by his taste and discernment. The costattending giving an evening party is much lcss, and the pleasure far greater, than that incidental to any other entertainment. In England, miscellaneous evening parties do not often go off with spirit, partly on account of the eating and drinking being made subsidiary to other attractions, and partly on account of the shyness and absence of vivacity characterizing English people generally. It would be possible, however, for persons of congeniai tastes and dispositions to form little coteries of their own, and project a series of evening parties, to be given first at the house of one and then ol another. Nothing could be more delightful than such reunions as these, which would not only be productive of immodiate enjoyment, but serve to bind still closer the ties of friendship and goodwill. They would also be of incalculable advautage to young persons of both sexes, not only in habituating them to the proper tone of society, but in affording them opportunitics for forming fricndships and matrimonial alliances.-See Ball Room, Breakeasts. Dinner, Invitation, Suprer, Tea, Wedding Cerfmony, \&c.

PARTNERSHIP.-A commercial relationship existing between two or norc pcrsons, for the conducting of certain transactions on principles of joint responsibility and mutual benefit. The terms upon which partnerships arc entcred upon are nsually expressed in a deed drawn up for this purposc; and without such a deed, no person should associatc himself' permanentty with auother in the way ol business. The terms upon which partnerships are cstabllshed arc necessarily varied, according to the nature and cxtent of the commercial transaction engaged in. Onc clause, lowever, is almost invariably inserted, and excreises a wholcsome check for the benelit of all parties, namely, that neither of the parties slaall on his indivldual responsibllity engage in any speculations, accent bills, bccome surcty, lend or borrow money, under certain penaltlcs made and provided. P'artnerships can be dissolved only by mutual consent, and must endure for the term agreed upon. One partner of flic llrm, therclore, cannot legally dismiss or get rid of another, unless assent be glven. When partnershlps are dissolved, a public notlec is given in the London Cazelte, the name ol the retiring member or menbers of the lirm belng duly sct fortll. Without this notice, no dissolution ol partucrship is recognlsable; and the persoll withdrawing limsell in thls informal manner still continues to be responsible as a member of the flrm. As partnerships areveryserious
and important engagements, no one should enter upon them without having duly weighed the matter himself, and having taken the advice of frlends upon whom he can rely. The circumstances and position of the person he contemplates joining should be elearly inquired into, otherwise he may cement himself with a man who though ostensibly prosperous, is in reality in embarrassed circumstances. Nor is this all: integrity and moral principles should not be disregarded. And, lastly, compatibility of temper, congeniality of disposition, and coincidence of views, should be taken into account. From the neglect of this Iatter circumstance, many associations have been formed with the most melancholy results : continual disagreements leading to a systematic playing at cross purposes; and finally separating in disgust, with opportunities lost through variance, and a good business sacrificed to personal spleen.

PARTRIDGE.-Of this bird there are two kinds, the red and the gray, the latter being that which is common in the country; the plumage is of a brown and ash colour, elegantly mixed with .black; the tail is short, and the figure more plump than symmetrical. Partridges pair about the third week in February; and sometimes

after being paired, if the weather be severe, they all gather torether and form a covey, and arc then said to paek. They begin to lay in six wecks alter pairing. The female lays her cegs (from twelve to twenty) on the ground, seraping together a few bents and decayed lenves into any small hollow. The young birds begh to appear about the first ten days in June, and the carliest will take the wing towards the latter end of the month. In dry seasons they arc most nuincrous. Corn-fleids are thic places which partridges most delight in, especially while the corn ls growing, that being a safe retreat. where they reman mindisturbed. They frequent the sane lields after the corn ls cut down, and there feed on the dropped grains, finding a sullieient shelter under cover of the sfubble. When the winter comes on, and the stubbie-fields are cither trodden down or ploughed up, they then retire to the uplaud meadows, where they lodge in
high grass : they also sometimes resort to the low coppice woods, especially if they are contiguous to corn-fields. Partridge shooting commences by law on the 1st of September, when the birds are strong, and terminates on the 1st of February. In the course of September, the short flights of the coveys, in tolerably well preserved grounds, afford abundance of sport. In more open districts of country, where there is a wider range, partridge shooting requires more skill, and the aid of a steady pointer or setter. In shooting at a covey of partridges, select a bird on the outside, and fire at it alone; it is held as being unsportsmanlike to let fly indiscriminately at the centre of a group ot birds.

PARTRIDGE BOILED.-Strip off the feathers, clean, and wash the birds well, cut of the heads, truss the legs like those of a boiled fowl, and, when ready, drop them into a large pan of boiling water; throw a little salt on them, and in a quarter of an hour they will be done. Serve them with mushroom or celery sauce and gravy.

PARTRIDGE BROILED. - Divide a young and well-kept partridge, and wipe it with a soft clean cloth inside and out, but do not wash it; broil it delicately over a very clear fire, sprinkling it with a little salt and cayenne; rub a little fresh butter over it the moment it is taken from the fire, and send it quickly to table, with a sauce made of a good slice of butter browned with flour, a little water, cayenne, salt, sud mushroom ketchup poured over it.

PARTRIDGE, Dietetic Properties or.- The tlesh of this bird is nutritious and easily digestible, and is very suitable for invalids; but this only applies to it when young, as, when old, it becomes tough, hard of diyestion, and of a disagreeable tiavour. Partridges should be hung some days before they are cooked, as they then beconic tender and high-flavoured.

PARTRIDGE PIE.- Pick, singe, and clean four partridges, cut of the legs at the midi-joint, season with pepper, salt, thyme, elopped parsley, and two mushrooms, of moderate size, chopped finc. Put the partridges at the bottom of the dish, and lay over them some veal cutlet and lann, cut into picces about two inches square; add half a pint of good veal broth, cover with a puff paste, brush over with egg, and bakc for an hour.
PARTRIDGE POTTED. - Clean the partridges thoroughly, and season them with mace, allspice, white pepper, and salt. Rub every part of the bird well; then lay the breast downwards in a pan, and pack the birds as closely as posslble; put a great deal of butter on them, then cover the pan with a coarse flour paste, with a paper over it: tic it down securely, and bakc. When cold, put the birds into pots, and cover then with butter.

PAITTRIDGE IUDDING.-Skin a brace of well-kept partrideres, and cut them down into joints; line a deep basin with guet crust, lay in the birds, whieh should be
rather highly seasoned with white pepper and cayenne, and moderately with salt; pour in water for the gravy, close the pudding carefully, and boil it for three hours to three hours and a half. When mushrooms are plentiful, put a layer of buttons or small Haps, cleaned as for pickling, alternately with a layer of partridge, in filling the pudding : the crust may be letit untouched, and merely emptied of its contents, where it is objected to, or its place may be supplied with a richer one made of butter.
PARTRIDGE ROAST. - Let the bird hang as long as it can be kept without being offensive; pick it carefully, draw, and singe it; wipe the inside thoroughly with a clean cloth; truss it with the head turned under the wing, aud the legs drawn close together, not crossed. Flour them when first laid to the fire, and baste tbem plentifully with butter. Serve them with bread sauce and good brown gravy.
PARTRIDGE SALMII.-Half roast the partridges, cut them up neatly, take off the skin; put the trimmings into a stewpan with a bit of butter and a tablespoonful of flour; stir the whole over the fire, then add a glass of white wine, and a little gravy or stock, some shalots, chopped parsley, thyme, bay-leaf, pepper, and salt; let it boil fast for half an hour, strain, skim, add the juice of a lemon, and make the partridge hot in the sauce.

PARTRIDGE SOUP.-Take a knuckle of veal, a piece of lean liam, three good-sized carrots, three large onions, two blades of mace, some white peppercorns, and five quarts ot water; make this into a good stock, then add four partridges, stew them till they are quite tender, take the best parts oll, beat them fine, and rub them throngi a sieve with a little of the stock; stew the bones in the stock, strain, and add the whole to the pounded meat; when served, season, adding some good cream, a spoonful of sugar, and a glass or two of port wine.
PARTRIDGE STRWED. - Trugs the partridges with the wings over the back and the legs drawn In; cut a piece of pork or bacon in long strips, and put them into a stewpan, with a piece of butter the size of a walnut. Fry the bacon brown, and when quite donc, put in the partridges, and keep turning them until they are very brown, aking carc that the bacon shonld be as much in the breast as possible; then add a ceacupful of gravy, and some triminings of meat and vegetables. llave ready a larce cabbage boiled; when well drained, slice it whth butter, pepper, and salt; put it while warm with the gravy to the partridges, and let them stew gently for an hour, iurning the birds frequently. Serve up the birds with the bacon underneath and the cabbage round them, squeezed dry, and the sauce well sklmined.
PARTRIDGE, to Canve.-Cut of slices from the breast, and then divide the bird in two. The wing is the prlne part, "specially the tip; the other choice parts are the breast and merrythought.

PARTRIDGES, To CHoose.-If young, the bill is of a dark colour, and the legs yellowish; if new, the vent will be firm; if they are old, the bill will be white, and the legs blue; if stale, the vent will appear greenish, and the skin will peel when touched by the hand.

PASSION.-Indulgence in passion is frequently productive of serious and even fatal consequences, the brain and the heart being affected in a greater or less degree, and sometimes affected beyond the reach of recovery. Persons of an irritable disposition are apt to work themselves into a passion on the most trivial provocation, and when the dangers attendant on this course of conduct are considered, the necessity for controlling passion is self-evident.

PASSION FLOWER.-A flower taking its name from a fanciful idea that the appendages of the flower represent the passion of Christ when crucified. They are all

climbing plants, partly herbaceous and partly shribby. There are many specles, some are odoriferous, and others bear fruits which are edible, though not ot very rich flavours. The comnon passion flover is the fallest and most woody of this iamily, the stem attaining almost the thickuess of a man's arm, and giving ont shonts to the length of fifteen feet in one season. The leaver are palinate and flve-lobed, with smooth edges. The flowers are blue outside, and purple and white within. They have a faint odour and are very evanesecnt, continning but for a day. The fruit is egrgsluped, and encloses a sweetish, disagreeable pulp, in the centre of which are secds of a black colour. All the species will fruit in large pots, in hot-houses in this conntry. The roots are planted in a compost of very olli tan and rich manure, in which they strike lieely. 'Shey requlre only a teniperato heat of about seventy degrees. As they Hrow, the very strong shoots should be cut off; as these do not bear so well as thoso which are less vigorous.

PASSOVER CAKE.-Make a stiff paste with biscuit powder, milk, and water; add a small piece of butter, tbe yolk of an egg, and a little wbite suga:. Cut into pieces, mould with the hand, ard bake in a brisk oven. To make it without butter, warm a quarter of a pint of water, flavoured with a little salt; mix four eggs witb half a pound of Hebrew or "matso" flour, and a dessertspoonful of powdered loaf sugar; mix with a teacupful of milk, and bake in \(\geqslant\) tin.

PASSPORT.-A document whicb a person intending to travel in most European cities, is compelled to provide himseli with, to enable him to pass from one place to anotber without being detained or suspected. Passports for the several kingdoms are issued by the consuls representlng those kingdoms, in London and other large cities of Great Britain. The procuring a passport is frequently attended with much delay, a person having sometimes to call several times at the office, and wait two or three days before le can achieve his object; this preliminary, therefore, should not be driven off to the last moment by persons about to travel. It is important to know that no passport is required for Paris; a permit to embark, which may be obtained at the Permit Office, Boulogne, on the Quai des Paquebots, may be obtained witbout charge, aud answers all the purposes of a passport, whicb is obtainable only with considerable inconvenience and expense.

PASTE, ADHEsrve.-This substance, which is so useful for many domestic purposes, may be made as follows: Stir two tablespoonfuls of flour into half a pint of cold water until all lumps are broken, then pour it into a pint of boiling water, stirring in the neantime; afferwards let it boil up once or twice and take it off. Bookbinders' paste. -Mix wheaten flour first in cold weter, theu boil it till it assumes a glutiuous 3onsistence; and mix a fourth, filth, or sixth of the weight flour, of powdered alum, and if required stronger, a little pounded resin. Superior paste.-Mix flour and water, with a little brown sugar, and a very small quantity of corrosive sublimate in powder: boil it until sulliciently thick and smooth. The sugar will keep the paste flexible, and prevent it scaling off from smooth surfaces, aud the corrosive subllmate wlll check its fermentation : a drop or two of oil of aniseed, lavender, or bergamot, will prevent the paste turning mouldy.
l'AS'YE, yor Tarts, PIrs, \&ec-l'nste may be inule of various qualifies, according to the raterials used and the contenfs of the dlals. The following receipts will be found the best that can be followed in each instance :- Plain paste for large pies, \&c. - l'ut a pound and a quarter of lard into a pint and a half of water or milk; set it over the fire, and when bolling, make it into a paste with seven pounds of llour ; knead well with the hands, and when the paste is thoroughly worked together turn it to use. Light paste. -Mix with a pound of slifted flour six ounces of fresh, pure lard; matke a smooth paste with cold water; press the buttermilk
from ten ounces of butter, and form it into a ball by twisting it in a clean cloth. Roll out the paste, put tbe ball of butter in tbe middle, close it like an apple-dumpling, and roll it very lightly until it is less tban an inch tbick; fold the ends into the middle, dust a little flour over the board and pasteroller, and roll the paste thin a second time, tben set it aside for three or four minutes in a very cool place; give it two more turns after it bas again been left for a few minutes, roll it out twice more, folding it each time in three: it will then be fit for use. The sooner this paste is sent to the oven after it is made, the lighter it will be; if allowed to remain long before it is baked, it will be tough and heavy. Rich paste for tarts.-To six ounces of powdered lump sugar, add by degrees, ten ounces of fresh butter beaten to a cream, and to these add five eggs beaten very light, a little grated lemon-peel and some nutmeg; make it into the consistence of paste with some well-dried flour. Plain short paste.Put two ounces of butter into two spoonfuls of water, and melt it in a saucepan. Take half a pound of flour and heat it in the oven; when hot, mix it with two ounces of cold butter with a knife, then pour the melted butter into the middle and stir it all togetber; roll it out once, put it over the fruit and bake it immediatcly. Rich short paste.-To half a pound of flour put seven ounces of butter, two ounces of finely sifted sugar, and the yolk of an egg beaten up with a tablespoonful of water. The butter, sugar, and flour to be well mixed before tbe fire, and the egg and tbe water added afterwards. Crisp paste.-Rub half a pound of butter into a pound and a half of flour; add tbrec tablespoonfuls of powdered lonf sugar and the yolks of four eggs well beaten; work the whole well together with a wooden spoon, and roll it out very thin ; bake it in a quick oven. Before eerving, dust it witb finely powdered sugar. Cream paste.-Stir a little fine salt info a pound of very dry flour, and mix gradually with it, suflicient, very thick sweet cream to form a smootlo paste; roll in four ounces of butfer and give the paste a couple of turns. Handle it as lightly as possible in making it, aud send it to the oven is soon as it is ready; it may be used for fruit tarts, pulfs, and other varicties of small pastry. Family paste. Take two-thirds of Wheaten flour, one-third of the flour of boiled potatoes, and some buiter or drlpping; bring the whole to a proper consistence with warm water, and a smali quantity of yeast added when lighiuess is desired. Suet pastc. - Chop a pound of fresh beef suet very fine, having first cleared lt well from the skin; add this to a pound and a half of flour and a teaspoonful of salt; mix it well into a stiff paste, will cold water, beatling it out with the rolling - plin three times. This paste answers well for any kind of boiled fruit puddug or meat ple, where it is to be caten ho1. Paste for raised pies.- Put two pounds and a hall of flour on the paste-board; zet over the fire in a sancepan three-quarters of a pint of water, and lialf a pound of good lard; when the water boils, make a hole in the middle of the flour, pour in the wetor
and lard by degrees, gently mixing the flour with it with a spoon, and when it is well mixed, knead it with the hands till it becomes stiff; dredge a little flour to prevent it sticking to the board: do not roll it with the rolling-pin, but with the hands, to about the thickness of a quart pot, cut it into six pieces, leaving a little for the covers; put one hand in the middle, and keep the other close on the outside till you have worked it either in an oval or a round shape, then use. Flead paste.-This takes its name from the inside fat of a pig, which, wheu fresh, makes much better paste than when subsequently converted into lard. Clear it quite free from skin, and slice it very thin into the flour, add sufficient salt to give flavour to the paste, and make the whole up smooth and firm with cold water, lay it on a clean dresser, and beat it forcibly with a rolling-pin, until the flead is blended perfectly with the flour. It may then be made into cakes or used for pies. French paste. - Sift two pounds and a quarter of fine dry flour, and break it into a pound of butter, work them well together with the fingers until they resemble fiue crumbs of bread; then add a small teaspoonful of salt, and make the whole into a firm paste with the yolks of four eggs well beaten, mixed with half a pint of cold water, aud strained; or for a somewhat richer crust of the same kind, take two pounds of Hour, a pound of butter, the yolks of four eggs, half an ounce of salt, and less than hali a pint of water, and work the whole well until the paste is perfectly smooth. Paste for stringing tartlets.-Mix with the liands a quarter of a pound of flour, an ouncc of fresh butter, and a little cold water; rub it well between the board and the hand till it begins to string; cut it into small picces, roll it out, and draw it into tine strings, lay them across the tartlets in any device fancied, and bake them immediately. Crogucint paste for covering pre-serves.-Di.wolve a drachun of sugar into as much cold water as will make four ounces of flour finto a paste; knead and beat it as smooth as possible. lioll it to the size of the cronuant form, and about a quarter of an inch thick. Rub the form with beef-suet, and lay it on the paste, and press it so closely as to cut the patteru complefely through. Then lay it on a tln to bake. With a bunch of white feathers, glaze over the paste with the white of egy beaten, and sift tine sugar on it. Bake it in a slow oven, and gently renove the paste from the tin while yet warm, and lay it over the fruit which it is to cover. The same cover will serve many times if kept in a dry place.

PASTILAE.-A FTeparation which when ifnlteri produces fumes of suficient pungency and odour to overcome any unpleasant smells that may exist. There are varlous modes of making pastilles. The following are approved recipes:-1. Takesixteen parts of powdered kuin benzoln, four parts of balsam of tolu and powdered sandal-wood, forty-eight parts of linden charcoal, one part of tragacanth and true landanum, two parts of powdered salipetre and gum arabic, and twelve parts of clnuamon water; beat into the consistence of thick paste, make
into the shape of cones, and dry in the air. 2. Eight drachms of cascarilla bark, four drachms of gum benzoin, two drachms of yellow sanders, two drachms of storax, two drachms of olibanum, six ounces of charcoal, one drachm and a half of nitre; reduce the substances to powder, mix into paste with a sufficient quautity of mucilage of tragacanth, and make into proper form. 3. Twelve ounces each of gum benzoin, olibanum, and storax; nine ounces of saltpetre, four pounds of charcoal, one pound of powder of pale roses, one ounce of essence of roses ; mix with two ounces of gum tragacanth dissolved in a quart of rose water. 4. The same formula as the preceding may be varied by the substitution of pure urangepowder for the roses, and oil of neroli ior the essence of roses. 5. By adding a few grains of camphor to the first recipe, a pastille suited to an invalid's chamber is prepared. If the scent of the above proves too powerful, increase the proportions of saltpetre and charcoal. Never use musk or civet in pastilles. These preparations should not be burned to excess, especially in the sick chamber, as they exhaust the pure air as well as correcting the impure, and besides, leave behind them a faint and suffocating smell long after their use is required
PASTRY, Dietetic Properties of.With most persons, and espccially those who have weak digestion, pastry proves uuwholesome; the richest kind of pastry is especially so, and lies in the stomach a heavy indigestible mass, for hours. The plainer kind of pastry is the least injurjous, and cven of this small quantities should be eaten. Invalids should scrupulously avoid pastry of any kind.

Pastry, Rules for Making. - In making pastry, the greatest possible cleanliness should be observed. The slab, board, tins, moulds, cutters, \&c., should be perfectly free from dust and dirt, and should only be used for the purposes for which they are intended. No part of thic paste should be left adhering to the board or dish used in making. The best thing to make paste upon is a slab of marble or slate, which substances cause less waste, being cold and smooth. The coolest part of the house should be closen for the operation; the hands should be previously washed in very hot water ; and the less they come in contact with the paste, the better and lighter it wlll prove. The more expeditiously the ilne kinds of paste are mixed and dexpatched to the oven, the better they will be. Also, much of thelr excellence depends upou the baking. They slould have a sulficient degree of heat to raise them quickly, but uot Bo fierce a one as to colour ihem too much betore they are done, and still less to burn them. The oven door should remain closed after they are put \(\ln\), and not removed until the paste is set. The butter should always be fresh and very rood. Wash it in cold water before using it, and then make it up into hard lumps with the hands, seneezing the water well ont. If the butter and the sugar are to be stirred together, always do
that before the eggs are beaten. For stirring them, nothing is so convenient as a round hard stick, about a foot and a half long, and somewhat flattened at one end. The eggs should not be beaten till all the other ingredients are ready, as they will fall very soon. If the whites and yolks are to be
beaten separately, beat the whites first, as beaten separately, beat the whites first, as they will stand longer. Eggs should be beaten in a broad shallow pan, spreading wide at the top. Butter and sugar should be stirred in a deep pan with straight sides. Break every egg by itself in a saucer, before it is put into the pan, so that any bad ones may not be mixed with the others. Eggs are beaten most expeditiously with whisks. A small quantity of white of egg may be beaten with a knife, or a three-pronged fork. In mixing paste, the water should be added gradually, and the whole gently drawn together with the fingers, until sufficient has been added, when it should be lightly kneaded until it is as smooth as possible. When carelessly made, the surface is often left covered with small dry crumbs or lumps; or the water is poured in heedlessly in so large a proportion, that it becomes necessary to add more flour to render it workable in any way; and this ought to be particularly avoided when a certain weight of all the ingredients has been taken. The flour employed should be well dried in a plate in the oven, or before the fire.
PATCHWORK.-A kind of fancy needlework, which consists in forming variously coloured materials, as silk, satin, ribbon, \&c., into any device fancied. The great re-

commendation of patchwork is, that instead of being a costly pursuit, it is, on the contrary, an economical one, as it admits of
odds and ends of various materials being turned to use, and formed into picturesque articles of domestic furniture, which would otherwise be thrown away and wasted. It affords also an elegant pastime, which may be at any moment abandoned or resumed, according to the humour of the fabricator. In making patchwork, the materials should be cut into sections, of the shape of circles, squares, diamonds, lozenges, or any form desired; and the form chosen must be maintained throughout, otherwise the uniformity of the work will be destroyed. This will be more clearly understood by the aid of the accompanying engravings : in each figure the sectional piece being shown above, and the manner in which it is worked out being demonstrated beneath. The articles essential next to the chief material, are some stiff paper, old envelopes, backs of letters, brown paper, \&c., to form the shapes; lastly, the design-shapes cut on tin-and the designs themselves. The materials should be arranged into shades and qualities. After having been cut to the required sizes, and the irregularities of the edges removed, they are ready for use. The pattern should be placed before the person, and the shades being selected, the several pieces arranged so as to form the design, and the edges then neatly sewed together; after which they must be either pressed or ironed, the papers removed, and the lining proceeded with. When silks and velvets are employed, it improves the effect to combine the two, taking the silk for the lighter and the velvet for the darker shades; or to have the silk for the lighter shades, and two velvets for the others, shaded to pattern. A very pretty effect is produced by combining holland and calico, silk and satin, silk or satin and velvet, and rough cloth and fine cloth. The various articles which may be manufactured are, quilts, in coloured and white calico; antimacassars in silks; ottomans, in silks and velvets, silks and cloth; table covers, in silks and cloth; cuslions for clairs or couches, in silks; and mats, rugs, and carpets, in cloth.
PATENT:- A privilcge for a limited term to enjoy the commercial profits of any useful invention. The law relating to patents is somewhat complicated and intricate, and the proceedings in connection with them tedious and harassing. It is always better to place the matter iu the hands of a patent agent, who, on the payment of certain fees, will relieve the principal of all further trouble, and protect lisis interests. A patent usnally secures to the inveutor the privilege of being the only fabrlcator of his invention, and solely enjoying the profit of the same for a period of seven years, after which term the privilege is withdrawn, and any person may manufacture the hitherto patented article. This law acts as a protection to the patentee, and should any persou infringe it, an injunction may be obtained in Cliancery, by which the person breaking the law is interdicted from making or selling any more imitations of the protected artlcle, and ls fur ther mulcted iu a penalty as a compensation for the supposed loss sustained by the patentec.

PATERNOSTER line for angling is principally used for pike and percli fishing, althoug b chub and trout svill be occasionally caught whilst using it. It is made of either gimp or gut of from a yard to a yard and a half in length; at the bottom is a perforated bullet or pear-shaped lead, with a brass ring inserted. to which the line is to be attached: at six inches from the bottom a loop is made, a second a foot higlier up, and again a third another foot further up the line; to eacl of these loops honks are to be attached, tied on to four or five inches of either gut, hog's bristle, or gimp; the two former for perch fishing, and the latter for jack fishing. The use of a bristle is, that as it is stiffer and less affected by water than gut. it keeps the bait from getting entangled with the line by wrapping the hook length around it; gimp is used for jack tishing in preference to gut or bristle. because the jack is provided with sharp teeth, which frequently cut them. The hooks should be-for jack, Nos. 1 or 2; and for perch, Nos. 5 or o. The baits to be used are-for perch, small :gudgeon, minnows, and worms, and for jack, gudgeon, dace, chub, or roach. The paternoster is to be attached to the running line, and when baited ready for use should be dropped into holes between reeds, into eddies, or close to the strcam falling from a wear or mill, letting the lead sink and keeping the line tiglit; and upon feeling a run, gently give line, and allow a minute before striking. This line can be used a mongst wceds, becanse the lead at the bottom will retain the balts in the place chosen. whercas a live bait swimming abont at will would be sure to get cntangled amongat them.
PAT1FNS.-Articles made for the feet, to protect them from wet and damp. From their clumsiness, and the danger attending the wearing of them, they arc now seliom worn, and are almost entircly superseded by the cing and colosh.
PATTERNS FOR DRESSES, \&c. - Mix some lamp-black with sweet oil. With a piece of flannel, cover slicets of writing paper with the mixture; lab the paper with a bit of fine limen. When usingr, put the black aide on amothersheset of paper, bud fasten the cornera together with small ping. Lay on the luck of the black praper the pattern to be (rawn, anll trace over it with the mint of a ateel drawing perncil ; the. black will then leave the imprewaion of the pattern on the under slicet, on which it may be drawn with lak.
PATTIB: Sur Pbef: Chicken; Lobstrr: Oysten: Yhal, \&cc.

PATTY-PAN: - A tin aliapeordishased to bake pattics in, and made of varinnt dimensions and leaikns, accordine to the nase to whech they are put They should be always kept very clean and bright and notemployed for any other purpose than that for which thiny are intendect
PAVAN(;. 111 preporing for layide down pavemente. tho first thintr to lye atteluled to fo the fonudation. lyis mast ber made of gtrong and uniform materfalu. well rammed together, and accurately formed, to corre-
spond with the figure of the superincumbent pavement. The kinds of stone used in paving are chiefly granite, whinstone or trap, Gnernsey or other pebbles, or waterworn granite or trapstones. The size of the stones used in road paving is commonly from five to seven inches long, from four to six inches broad. and from six to eight inches deep. In laying down stones, each stone should lean broadly and fairly on its base; and the whole should be rammed repeatedly to make the joints close; the upper and lower sides of the stones should be as near each other as possible, but they should not tonch each other laterally except near the top and bottom, leaving a hollow in the middle of their depth to receive gravel, Which will serve to hold them together. This method of paving may bc easily executed by common workmen, who may throw in gravel between the stones as they are laid down. It will be useful to cover newly-laid pavement with gravel, which will preserve the fresh pavement for some time from the irregular pressure of wheels till the whole is consolidated. The stones should be of equal hardness, or the soft ones will be worn down into hollows. In every species of paving, no stones should be left higher or lower than the rest: for a whecl descending from a higher stune will, by repeated blows, sink or break the lower stonc upon which it falls. Great advantage will be found in filling up the joints with lime water, which finds its way into the gravel between and underneath the stones, and forms the whole into a solid concrete mass.

PAWNBROK ER.-A person whoreceives goods by way of pawn or plcdge, for the repayment of money lent thereon at a higher rate of interest than fivc pcr cent. per annum. The rates of interest, fixed by Act of Parliament, on goods or clattcls placed in the hands of pawnbrokers, areas fullows: -For cvery pledge not excecding 23. 6d., onc halfpenny, for any term not exceeding one calendar montli it shall remain in pawn, and the same for every month alterwards, including the current. month in which such pledge is returned, though such montli is not expired.


So on in propnrion for any arm mot cxceeding 4ns. If excecelnirg dnat. and mot excerring 429., sil ; if 124 . 1141 nots. mecerding ELO, aiter the rate of shl for cuery 2014. by the calendar montlo, and woin properifion for nvery liactional sum. For any intermseliate pledge between 2s. Gd and tos. the pawnleroker may take after the rato of th. for the bath of 20 ser month. Where fle fraction of the sonn to be paist in a farthinge. the pawnbroker is bumul to give a farthing In chonge for a halforemy Partica may rederall gonds within seven days after the expiration of the Irst calendar month with-
cut paying interest for the extra seven days ; or within fourteen days on paying for me month and a half; but parties redeeming after the expiration of the fourtcen days must pay the sceond month; and the like regulations are observable in every subsequent month, when the parties apply to redeem. Pawns must.be eutcred in a book, with a description of the goods, the money lent, the date, and the name and abode of the person pawning, and a duplicate entry, with the name and abode of the pawnbroker, shall be given on a note to the pawner. The duplicate is given gratis if the sum lent is under 5s., but if the money is above 53 . and under 10s. the pawnbroker may take a halfpenny; for 10 s. and under 20s. one penny; 20 s. and under \(£ 5\), twopence; \(£ 5\) or more, fourpence. Articles cannot be taken out of pawn without the production of the duplicate, the holder of which is assumed to be the owner. If a duplicate be lost or stolen, the pawnbroker is required to give a copy of it to the party representing himself as the owner of the articles pledged, with a blank form of affidavit, which must be filled up with a statement of the circumstances under which the original duplicate was lost, to the truth of which, deposition on oath must be made bcfore a magistrate. For this second duplicate the pawubroker is entitled to demand oue halfpenny if the sum advanced does uot exceed 5 s ; ; from 5 s . to 10 s , one peuuy; and afterwards in the same proportion as for the original dunlicate. The penalty against unlawfully pawning goods the property of others is between 20s. Rud 25 , besides the full value of the goods pledged; and in delault of payment, the officndiug party may be committed for three months' imprisonment and luard labour. Persons forging or counterfeiting duplicates, or not being able to give a good accomit of themselves on oflerinir to pawn gnods, are liable to imprisonment for any period not excceding illree months. The Act empowers police oflicers to searcli pawnbrokers' premises when suspected to eontain mulinished goods illegally pledred, and goods mawfully pawned minst be restored to the owner by the pawnbroker. All pawned goods are forfeited, and may be sold, if not redeemed at the end of one ycar. When the sum lent is above 10s. and not exceeding silo, they must be sold by public muction, notice of such sale being twle given at least two days before the antion in a public newspaper: but on a notice in writing in the preqence of a witness from the owner of the goods not to sell, three months firrlier time shall be allowed beyond the yeur of redemption. liciures, prints, books, bronzes, statues, busts. (a) wings in ivory and marl)le, cmmens, interli.es, misical, muthematical, and plriloeophlieal instrumenta, aud clima, most be sold separate from other gnods, on the first Monlay in dannary, \(\Lambda\) pril, July, and Octobere in every jerer. Anaceount of ales of pledges above 10 s . must be entered in a bouk kept by the pawnhroker; und is articles are sold for more flath the sma for which they wre pledged, with interest thereon, thos owner is entiled to the overpless, if demunded with-
in three years after the sale. Pawnbrokers sale books are open to inspection on payment of a fee of one penny. The penalty on pawnbrokers selling goods betore the proper time, or injuring or losing them, and not making compensation to the owner, according to the award of a magistrate, is £10. The Act prohibits pledges being taken from persons intoxicated or under twelve years of age (within the limits of the metropolitan police district, sixteen years of age). Pawnbrokers are prohibited from buying goods between the hours of 8 A.M. and 7 P.M. ; or receiving pledges from Nichaelmas day to Lady day, before 8 A.M. or after 8 P.M. ; or for the other part of the year before 7 A.an. or after 9 P.M. excepting on Saturdays, aud the evenings preceding Good Friday, Christmas Day, and every fast or thanksgiving day, when the hour is exteuded to 11 p.an. No mention is made in the Act as to the time of delivering pleciges.

PEACH, CulTURE or.-The pench and nectarine, although elassed as two distinct fruits, owe their origin to one and the same parent, aud the mode of cultivatiug them is identical. The selection of a proper soil is an imporiaut matter in the culture of the peach. A rich, mellow, somewhat adhesive loam, taken from near the surface of an old pasture, without the aid of artificial enrichment, together with what vegetable matter may exist on it, is the best for all moderately good climates. A light soil may be more advisable iu a cold or damp loeality. The mode of propagation is usuaily by budding. This is perturmed in Juls. Sometimes the old stock is planted agaiust the wall in its permanent position and budded there, but generally they are budded in the mursery. The bud is infroduced at abont six inches from the ground. It remains dormant until the succeeding spring, when the head of the stick is cut of close above the bud, and the womd pared off partionlarly ueat, in order that the returning sap nay henl aud skiu it over. It is good practice to apply some white lead or a similar material, in order to exclude the air and noistire. During this summer the jonng bud will produce a shont of some two or three fest in length. and this is headed back in the suceedinir spring fabbout tive or six cyes, thas learing abont five or six inches of the base of the shoot. The luul generally produces laterals during the first summer, especially fowards the upper end: mind the point where these commance branclting gencraliy indicales the point to which they are ent back. In the smmmer following they will produce four or five sloots. Which manst be carcfinly trained and kept totully free finm insects, and in the succeeding antumn the tree is fit for removil to at wall. There is no befter stock for general peach-hodding than the plum. : kind culled the mussel being very senera!ly nece. The pencle may be also raived from the stone. IThe stomes may be either sown on heat, in experlite then, or otherwise. They shonld be clemsed and dried at the ripening period, anm sown late in the antumn. care beine tuken to preserve hiem from thes rutce. Tha scedlings must be carciully
transplanted to the nursery immediately after one summer's growth, unless sowed to remain. Then pruning must be performed as with other sticks, and their subsequent culture is similar. The system of forcing the peach is one very fiequently adopted. The best form for a peach-house is thatconstructed upon the principles ahown in the engraving. As the lights to be removed to the required extent with facility must necessarily be short, the back wall or the house must scarcely extend nine feet in height. and this heiglit raises the rafters sufficiently high to permit the tallest persou to walk with perfect convenience under them. The iights are divided in the middle at the point \(a\), the lower are made to slide down to \(d\), and the upper to point \(c\). The lue or hot-water pipe euters on the east or west end, as most convenient, and passes within six inches of the east and west wall, hut not within less than two feet of the low frout wall, and it returus in a parallel line through the middle of the house, in the

direction either east or west, and goes out at the point at which it entered. The house takes two rows of peach or nectarine trees, one of which is trained on trellises, with intervals between for the gardener to pass, parallel with the dotted line \(c\). These trees must be planted betwcen the flue of the front wall and the other row near thic back wall, against which they are to be trained. Forcins in pointa is an c:icellent mode, and enables the pench to be thus grown in cstablishments where there is no regulat peach-house. l'ot a three-years-old tree in a trwelve-inch pot, cutting it back to form buds: and shift every year until it has attained an eigliteen-lich pot, a size which never need be exceerled. Let the soil be turty, and mixed with decaying wool from the bottom of all old whod stock. The modes adopted for traming peach trees are various. Experlence proves that very fine fruit is selfom produced on very strong or on very weak branches, but gencrally on branches of a medium growth; thereforc, to render a tree permanently fruitful, it is necessary to manage and train it in suel a nammer that all the suatenance furnished by the ronta shall be appropriater to the prorluction of branchan of a propice and equal growth. The: sap in all erect yound trees, of which the peach is sme, will flow into and throngh those channels fliat occupy the inost vertical position nerst the ront, and the strongeat shroot will firm at the pont burl \(a\), fig. 1 . liat if a brancla be pased in a harizontal position, as finfis. 2, tha btrongest shoot will
be produced in the most vertical bud nearest the base \(a\), and the point-bud \(b\) will form the weakest shoot. Protecting the blossom is an important branch of peach culture. The tender leaves and young shoots requirc pro-

tection from late spring frosts, and also from the cold evaporating effects of an east wind. The most effective and at the same time the most economic protection for all fruit-trees on open walls, is a nine-inch wooden projecting portable coping, secured to permauent iron brackets, built in the walls close under the stone enping. When the season of spring protection is over, the boarding can be removed and placed under cover until again required. As soon as the fruit of the peach begins to change colour towards rlpening, these wooden copings are asain put on to keep the trees, and particularly the fruit, dry, and also to prevent its beiner drivch ofl by the heavy rains of autumil, as well as to assist in ripening the wood. Thinning the fruit is a necessary precaution to attend to. As a general rule, onc fruit on eacl bearing shoot, or two at the most, are all that should be left. liy leaving too many the size of the fruit is diminished, and the tree becomes inaterially weakcned.

PEACII FRITIERS. - Make a thic's batter connposed of six cggs well beaten, three-quarters of a pint of crean, a littlc yeast, it glass of white winc, half a glass of ratatia, and a little orange-flower water; rudd a little grated nutmeg, and as mucls flour as may be nccessary; cut half a dozen peaches into thin pieces, mix with the batter, which must be then covered over, and get near the fire for thrce-quarters of an hour, drup the batter into boiling lard, and firy to a guod colour. Strew sugur over them wheu served.
l'EACIT MARNLITADLG-T'cel and cut ripe peaches and lut then into 111 iron Baucepsan, with threr-quarters of a pound of surgar for cevery pound of ruit, thling caro that they do not birn ; stir then frequently, and when nearly done, take the kerncls. Which have becell previously put aside and b) hached, and add them to the marmatade: pht the mixlure into puts, covering the tops with white paper, dipped in brandy, and tying over with paper, of thin purchment.
PhACH RATAFMA. - Take four quarts of pale lirench bramely, two quarts of peach jaice, and two ponnly of powdered sugar ; remove the lecracls, put them into a conth, and preses them ly a hand press; nded the jnice from the kernels to the above nixture, and when the whole lais stood together for
five or six weeks, in a closely-covered jar, filter it off, and put it into bottles. If it be not conveuient to press the kernels, put them in a bottle with some brandy separately, having first chopped them well up or bruised them, and when the ratatia is deeanted, add the brandy in which the kernels have been steeped.

PEACHES PRESERVED.-Take some peaches which are nearly ripe, peel them, cut them in two, take out the keruels, and blaneh them a little; boil them gently in syrup, and lave them in it till the next day; then take them out and let them drain; afterwards, boil the syrup thoroughly, put the fruit into it aud let them simmer for a short time, after whieh put them into bottles. The quantity of syrup put into the bottles, should be about equal to the bulk of the fruit. If they are to be preserved in their green state, they must be peeled and the kernels taken out, preserving the form of the peaeh as mueh as possible. Blaneh them over a moderate fire, iu plain water ; then take them out and put them into cold water; drain them, and boil them gently in syrup. After a little while remove them from the fire, and allow them to beeome cold; boil them again until the syrup becomes yery thick, then bottle. To preserve them in braudy, wipe aud piek the fruit, and have ready a fourth of the weight of fine powdered sugar. Put the fruit into an icc-pot whieh shuts quite close; throw the sugar over it, and then cover the fruit with brandy, between the top and the cover of the pot put a pieee of double whity-brown paper. Set the pot in a saueepan of water till the brandy bc quite hot, without boiling. Put the fruit into a jar, pour the brandy over it, and eover as in ordinary preserves.

PEA-FOWL.-In domesticating this bird, one male is usually kept with threc or four hens. The female is extremely fastidious in seleeting a spot to lay in, and generally leaves any artificial nest for the grass of some neighbouring eoppice, when she lays under the branches of a shrub, in a well concealed situation. When the egges of the pea-hen arc gathered in sufficient numbers, whether firom a natural or an artifieial nest, it is a common practice to plaee them under an ordinary hen, whieh hatehes them iu thirty days, and makes an execllent stepmother to the younk ehieks. These are very tender at llrst, but they soon grow vigorous. Burley-iueal paste, mixed with eurd or cheese prepared lrom milk, ahm, ant's eggs, meat-worms, and hard-boiled egg, are amoug the eommon artieles of diet given to the young. The grown-up pea-fowl feeds on boiled barley or other eummon erains, and is a dangerous neighbour to corn-fields or gardens. On the other hand, they are voruclonsly fond of such ercatures as trogs, llzards, and the like, and keep gromeds clear of such amoymuces. In monfting tine it is requisite to be more careful of these fowls than at other times, and to give them good grain, with a little houey and fiesh water.

PBA- Howl, to Dress.-Sce GuineaFowl.

PEAR, Culture of.-The pear requires a good, naturally rich, loamy soil, not horrever enriched by artificial meaus, as that would only have the effect of produeing a luxuriauee of growth that would require much skill and labour to overcome. The pear is cultivated in a variety of forms, aecording to the hardiness or tenderness of the kind; and the sorts are chosen most suitable to the purposes for whieh they are intended. Grafting is the usual mode, and for this purpose two distinet hinds of stocks are used, the one ealled the free stoek or wild seedlings, the other the quince. The first is the most proper for the orchard pear, as this produces much larger trees: the latter is best adapted in general for espaliers, walls, and pyramidal trees in gaidens. In planting the pear on quince stocks, it is necessary that the stock should be covered up to its junetion with the graft, and, if the soil is not extremely wet, the tree may be planted in the usual manner. so that the upper roots are on a levcl with the surface of the soil. But with pear trees on the quince it is necessary to form a mound ot compost, above half-rotten manure and earth, mixed iu equal quautitics, which must cover the stoek up to the junction of the graft to the letter \(a\) in the engraving; and this is made of rich eompost in order to cncourage it to emit roots in to the surfnee soil, and to keep it from beeoming hard and bark-bound. 'To make this cmission of roots

more eertain, the stem may be fongued, that is, the lark must be ent through upwards from the root, and a slip abont one ineh in length raised, as secu at \(3 \downarrow 6 \measuredangle\). These picees of burk must be kept open, by inserting a picee of broken flower-pot or slate. Several of these tongucs may be male, and by the end of the first year after planting, every inciaion will have emitted roots; the stoek, owing to its being kept eontinually moist, will swell and keep pace with the graft. and the tree will flourish and remain healthy. Budding is performed preciscly as for other ict
fruits, and for the same purpose as grafting. By this course, however, one year or nearly so may be considered lost, in point of time. Seed is resorted to either to produce stocks or to raise new kinds. The seeds should be washed from the pulp when the fruit is fully ripe, dried and preserved as other seeds, and sown in February following. When it is wished to expedite the process, for the sake of gaining time, with fancy seedlings, the young plants may be sown und reared in a moderate bottom warmth, sowing in January or February, potting off the plants when up, aud hardening them off by the beginning of June, when they nay be planted out in a warm spot. The best way to prove sueh seedlings is to plant them on a good bearing old free, on a quince stock it possible; they will thus fruit in half the time. Duriug the growing period, the chief point is to keep down the watery spray, which is generally produced in abundance. Caution rnust be exercised in not doing this too early, or the embryo blossom buds may be driven into growth. The best practice is to commence by disbudding in the begiuning of 31ay. All gross foreright shoots are stripped away, and several of the more luxuriant shoots when too thick. In a few weeks the shoots begin to lengthen considerably, and their character as to fruittulness is in some degree determinable. Very few of our pears bear on wood of the previous year, but a great many shoots plainly show uetimes that their tendencies are towards fructification; such should be by all means encouraged. About Hidsummer a selectiou may be made; most of those which look browner than the rest, and are shorter jointed, must be reserved; and much of the paler, longer-pointed, and more succulent-looking spray may be cut or pinched back, leaving about tour inehes at the base. Those reserved are tied down to the older branches, sometimes in a reverse position. In about a month from this operation, the points are pinched from ncarly all the growing shoots; this should be donc about the middle of August, and it has a tendency to cause the wood to become highly solidified, and thus induces fruitfulness. Atter this period, the only point is to pineh the extremitics of all succulent spray which may arise. When the summer culture of the pear is properly attended to, but little is left for the winter primer. Nevcrtheless, there is still something to do; some sloots will have escaped the summer dreaser, and many "snags" must be cut entirely away. Most of those which had been pinched back to threc inelies at Midsummer, or atter, must be prunced cutlrcly awry. No stump or spur must be left, unless a blank space occur. Thicse snars removed, the young shoots tied or nailed down must be examined, and the superfluous ones cut awry. Those reserved must be fied down on the old stems, or nailed between thein, nad little more is neeensary untll the frowing perlod returns. The conditions requlsite for storing are a rather cool room, and one that is dry. The preeise temperature is not quite certain, as it probably differs some-
what in different kinds. The safest would be from 55 to 60 degrees, nut more than the latter. It is \(\Omega\) common remark that the apple and pear bear well, and the reverse in alternate years. The cause of this, for the must part, is allowing the trees to exhaust themselves, by carrying more fruit in one season than they ean well bring to full maturity. The trees become greatly weakened, and the extraordiuary draught made by their roots llpon the soil in which they grow extraets foom it all, or nearly all, the food it contains suitable for their existenee.

PEAR JELLY.-Peel and cut ripe pears into quarters, and buil them into a marmalade with water ; then pass the marmalade through a sieve, so as to leave only the juiee, and boil it with sugar in equal portions. When it has become sufficiently thick by boiling, put it into glasses aud cover it.

PEAR MARMALADE. - Take ripe pears of good quality, and having peeled them, boil them until they are quite soft; press them throngh a sieve, and put the inarmalade over the fire. When it becomes thick, moisten with syrup, and add powdered sugar in such proportion that the whole quantity of sugar employed may be equal to one pound for a pound of fruit. The sugar and fruit are to be made quite hot, aud stirred frequently, taking care, however, never to pass the state of simmering. When it is thoroughly heated, and of a proper consistence, put it iuto pots iu the usual way.

PEARS BAKED.-The pears employed for baking are those of a hard green kind. Wipe, but do not pare them; lay them on tin plates, and bake them in a slow oven. When soft enough to bear it, flatten them with a eilver spoon; and when quite done, serve them in a dish with ponnded sugar.
PEARS PRESERVED.-Takepears when not too ripe, and set them over the firc in a sufficient quautity of cold water, letting them simmer but not boil. When they are sufliciently softened to yicld readily to the pressure of the flinger, take then out, pech then earefully, priek them with a pin, and put them on again in fresh water, with the juicc of a lemon; let them boil rapidly, and when they are sufficicutly done, so that a pin will pass readily through them without the least resistance, take them out, and put then into eold water. In the meantime, have ready sonchot thiek sy rnp, and having well drained the pears, pour it over them. Let then stand for twenty-tour hours, and then give them a gentle boil. Thake them again out of the syrup, und dip thein in cold water; after which, pour lot syrup upon them, and when they have stood three dnys, give them another boil; when cold, takc them out, drain them, and put them into bottles; then thieken the syrup by a few bollings, and add an equal quantity of branly, Filter the Hanor through it bag. pour it over the frult, and tie duwu the bottles.
l'AA laS STMWRD.-l'eel, and divide into halves or quarters, large pears, aceording to thelr size; throw them into water as the skin is taken off, before they are divided, to
prevent their turning black. Pack them round a hlock-tin stewpan, and sprinkle as much sugar over them as will make them moderately swect; add lemon-peel, a clove or two, and some bruised allspice; just cover the fruit with water, and add a little red wine. Kicep them closely covered, and stew them for three or four hours; when tender, take them out, and strain the liquor over them.
PEARL. -The most beautiful and costly pearls are obtained exclusively from the pearl oyster of the Indian seas. An inferior description of pearl is procured from a freshwater shell-fish in the rivers of Ireland and Scotland.
PEARLASH.-A preparation produced from the ashes of burnt vegetables. It is employed in the laundry for the same purposes as soap. It is also very useful in softening hard water. It may be employed for scouring the rougher kind of woodwork, kitchen fixtures, \&e., and also for cleaning the lids and insides of saucepans.

PEARL POWDER.-Take four ounces of the best magistery of bismuth, two ounces of starch powder; mix them well together, put them into a funnel-shaped glass, pour over them a pint and a half, of proof spirit, and shake them well; let them remain a day or two. When the porder falls to the bottom, pour off the spirit, leaving it dry; then place the glass in the sun, to evaporate the moisture. Next, turn out the white mass, the soiled portions of which form the top, whilst the pure ingredieuts remain at the bottom. If there be any dirty particles, scrape them off, and again pulverize the remaining part of the cake, and pour more proof epirit over it. Proceed as before, and If there he any moisture remaining, place the cone on a large piece of smooth clalk, to absurb its moisture. Cover the whole with a bell glass, to preserve it from dust, and set it in the sun to dry and whiten. Next grind the mass with a muller on a marhle slab, and keep the powder in a glass bottle, secured by a ground stopper.
PEAS BOLLED.-Shell and wash them, then drain them in a cullender, and put them on iu boiling water, with a tablespoonful of salt; woil till tender, and serve in a dish in which a piece of hutter has hecri put. A bunch of mint is msually hoiled with them. The saucepan should not be covered while peas are boliner ; and immediately they are done they should he strained from the water, otherwise they will lose their colous:
P'EAS, Cultumb or.-Of flis lecruminons phant there are several varicties, but a great pameness about many of the early kinds. One good varicty is all that is required in a small garden ; and for one containing all the good 'mallties of the pea, the Early Conqueror is the best. The EAarly Barrick, Prince Albert, Dancerofl Riect, and Shilling's Grotlo are also all good well-known pens, where varicy is required. One guart of an early varicty of pea is quite sullicient fir sowing a row of a lundred feet in lentith: half a pint less suwn in the same distance of the hate varieties, and one pint of the large stalk kinds, are sullicient where the
soil is rich, well pulverized, and pretty free from slugs. The soil in which this vegetable most luxuriates is a free, light, but rich loam, ahounding in vegetable matter, but not manured with recent dung. The situation for crops, from June to August, should be exposed and open. The times of sowing are very various. To try for a crop as early as possible, sow of the sort preferred a small portion on a sheltered south border, or other 1avourable situation, at the close of October, or in the early part of November. Follow with another sowing in Decemher, so that if the former be casually cut off, the latter may have a better chance to flourish; and if both survive the frost, they will succeed each other in maturity in May and June. At whatever season sowing is commenced, a better general rule cannot be adopted than to sow for a successional crop as soon as the peas of the preceding sowing are fairly above the surface. Sow in drills, or hy the dibble in rows, at a distance proportionate to the leight which the variety attains, as well as according to the season. Dwaris at two feet for the early and late crops, but threc feet for the main ones. Harrowfats at three and a halt or four and a half feet; Inight's marrowfats, and other gigantio varieties, at six or eight feet. Peas not intended to be supported requirc the least room. At the early and late sowings the seed should be buried an inch deep, but for the main crops an inch and a half. The distances apart in the rows should be-of the dwarf, two in an inch; middle-size varieties, three in two inches: aud the latter kinds an incll apart. The best mode is to sow in single rows, ranging north and south, and the sticks alternately on cach side of the row. If the rows range east and west, put the sticks os1 the south side. When the summer sowings are made, if dry weather is prevalent, the seed should be soaked in water for two or three hours previous, and the drills well watered. When the plants have advanced to a height of two or three inches, they are to be hoed, and earth drawn around their stems. 'This should be donc twice or thrice as they ascend, previous to the sticks being placed. Jarly crops should he protected chring hard frosts, by dry straw, or other light litter, had npon stieks or hrushwood; but remove the covering as soon as the weather hecomes mild. If in April, May, and the course of summer, continued dry weather necmrs, watering will be necessary. All peas fruit hetter for sticking, and eontinue longer productive, eapecinlly the larger sorts. Stick the plants when from six to nine inoles high, as soon as they begin to vine. Toomuch care cannot be taken when the pods ane gathered, not to injure the stems: and it cut off with the selssors. the plants will prodnce one-fourth more than when roughly gathered from. The more remularly plants are : a thered from, the longer they cuntinue in preduction, as the later pods nover attain maturity if the carlier ones are ablowed to grow ohd hefore they are guthered. Hu ohtain sed, leave nonce rows that are in production during July, or sow purposely in March: care nust
be taken, however, that no two varieties are in blossom near each other at tbe same time. The piants intended for seed ought never to be gathered from. When in blossom, all plants which do not appear to belong to the varicty amoug whicls tbey are growiug, should be removed. They are fit for harvesting as soon as the pods become brownish and dry. When perfectly free from moisture, they should be beaten out, otherwise, if hot showery weather occura, they will open and shed their seed. The jorcing of peas commences in December, in the carly part of which month they may be sown in a hot-bed, to remain, or thicken to transplant, during the succeeding month, into others for production. These may be repeated in January, and the plauting takes place in February. It is also a conimon practice to sow in a warm border cluring October, and the plants being cultivated as a natural ground crop, are removed into a hot-bed during January. The hot-bed must be moderate, and earthed equally over the depth of six or cight inches with light fresh mould, not pirticularly rich. The sced must be buried an incb and a hals deep. The frame, which is required to be trro feet and a halt higli behind, and one and a half in front, ouglit to be put on three or four days before the crop is sown, that the steam and heat may abate. Seed may likewise be sown at the above times in pots or pans. and placed round the basis of the stove. At the close of September, also, some pas may be sown in pots, and sunk in the earth of any open compartment: when the frost commencos, to bc removed into the greenhouse. A border of fresh carth beng inade in the front of it early in December, the phants are removed into it in rows two feet asunder, or, still better, in pairs, with ten inches interval, and two feet and a half' between each pair. 'These will cornc into production about the middle of Jarch. In every instince, as stated above, the rows shoald be tyo feet, the seed or plants being set an inch asunder. The plants are really tor renoving when an inclı or two high They nuat be slatled mad gently watered until they have takell root. As much earth shonld be preserved about the roots at the time of removal os possille. Transplanterl peas are most prodnctive, and run the least to straw in the forcine frumes. Air must be admitterl as freleiy as circumstances permit: the same precautlons being necequary for cucumbers. Water must. be given at tirst sparingly, otherwive decay or super-luxuriance may be occasiones! ; lut when they are in blossom, ant during the succeading parces of hrowth, it miy be applicd ofteluer athl intore abundantly, als is necesany for flue settilner and swelling of the frnit. The shanting durmg lot days. and the envering at mifht, nuat illat) be particularly attend=1 to. From fliree to live inumfis clapace between the time of gotwing ant productinn, accorthare to the Ifneness of thl. spwom. lean'th of fle days. see. The tomperature may be mitiormly kept up thromshont their krowth, having fifty dugrees lor the minimum at meght, and seventy for the naximan by day.

PEAS, Dietetic Properties pf.-The amount of nutritive matter which peas contain, is far beyond what is found in any of the cereals, being as 44 or 50 to 100 of wheat flour. The uutritive effect, however, does not agree with this theoretical conclusion, partly from their deficiency in other wholesome constituents, partly from tbc difficulty with which they are digested, and the flatulence and constipation which they occasion, as well as from the acridity they are said to communicate to the blood.

PEAS PUDDING.- Take a pint if oplit peas and allow them to remain 11 if .ar tirc whole nigbt previous to their beiny used; then take them out and put them loosely into a cloth, so as to allow them to swell; boil them for four hours or until they are quite tender, then rub them through a culleuder, so as to render them perfectly smooth; add to the pulp a lmmp of butter and some salt; after being well mixed, put the peas again into a clotb, tie tightly, and boil for about half an hour. This pudding is usually eateu with boiled pork or boiled bcef.

PEAS SOUP. -There are various ways of making this well-known and agreeable soup. The following are among the most approved recipes:-1. Save the liquor of boiled pork or beef: if too salt, dilute it with wafer, or use fresh water only, adding the bones of roast beef, a ham or gammon boye, or an anchovy or two. Simmer these with some good whole or split peas; the smaller tbe quantity of water at first the better. Contimue to simmer till the peas will pulp through a cullender; then set on the pulp to stew-with more of the liquor in which the peas were boiled-two carrots, a tmenip, a leek, and a stick of chopped celery, till all are quite tender. When ready, put into a turcen some fried bread cut into dice, iried mint rubbed fine, pepper and salt, and pour in the soup. 2. Wash a quart of split peas. and put them into a cloth; when boiled tender, rub them through a sieve into six quarts of boiling stociz; take aix onions, two bay-leaves, in ounce of allspice, three sprays of thyme, or three of marjoram ; put them all into a stewpan with an ounce of butter, until they are of a brown colvir: put theni into the atoek, and buil for fen minutex ; then strain it through a sieve, and Ict it boil ten minutes more; serve w'th mint, anll with toast cut intor) s(unares. 3 . P'ut into a man sle pommds of prok, well 8oakerl mull cut into cirlit jureces, four six quarts of water over it ; add a pumad of mplit peas, a teaspornful of sprati, half is teasponful of propsr, and four omber of treshl verretalles; Ict theso hoil fratly for two homre, or mitil the peas are tember. Strain thromgh as seve and serve. A. Winsli a quirt of Rplit peens, which put lato is sfe wman with hatf it pomed of streaked latem. twor malons sllced, two pomets of venl or beef, cut mint smatl piecere, togedher with a litule parsley, thyme and lay-lear: adel ut gallon of whter with al lithe sult and sugur, place it npon the flre, and when bollung? stand it at the slde matl the peas are boiled to a puld, and the whter is rednced to one-
half; then take out the meat, put it upon a \(\mathrm{d} f \mathrm{sh}\), to be eaten with the bacon, keeping it hot in the meantime, rub the soup through a hair sieve, put it into another stewpan, and when boiling, serve. 5. Put a pint of split peas into four quarts of water, with two ounces of butter, three pounds of beef, one pound of crushed bones, and a knuekle of ham, or half a pound of good bacon ; add two carrots, three turnips, a head of celery, four onions, and a seasoning of salt and pepper: boil for about three hours; then crush the pulp from the peas, through a sieve, and serve it up, making of the meat a separate dish, if desired. 6. Green peas soup. Put two quarts of green peas into a stewpan with a quarter of a pound of butter, a quarter of a pound of lean ham cut into small dice, two onions sliced, and a few sprigs of parsley; add a quart of cold water, and rub all well together; then pour off the water, cover the stewpau close, and set it over a brisk fire, stirring the contents of the stewpan round oceasionally; wheu very tender, add two tablespoonfuls of flour, which mix well; in mashing the peas against the sides of the stewpan, add two quarts of stock, a tablespoonful of sugar. and a seasoning of pepper and salt; boil all well together for five miuutes, then rub it through a tammy or hair sieve; then put it into another stewpan with a pint of boiling milk; boil for five minutes, skim well, and pour it into a tureen: serve with toasted bread cut into squares.

PEAS STEWED.-Make a light broth and dress the peas in it for a few minutes, moistening them trom time to time with hot water ; then add salt and pepper, two or three onions, a little parsley and clopped lettuce; let them reduce gently, until thepens are thoroughly done; and before serving, thickeu with the yolks of two or three eggs, taking care that the mixture does not boil after the eggs lave been put in, lest it should turn.

PEAS, to Preserve.--Gather the peas before sunrise, shell them immediately, and throw them into boiling water; when they have liad one good bonl, take them off; nad when oold, spread them thinly over a wire sieve. Place the sieve for six hours over lot wood ashee, or over a very slow charcoal fire, so as to dry them gradnally, and then put into bottles cirking them earetinlly. In this way they will keep fresh tull winter.

P'EAS, w'vil Mrak and SUGar.-Puta quart of very young peas into water, with a pieee of butter; boil them; then crush them witl the hand, and let them drain in a cullender: then put them in a stewpan over a brisk fire, with in little salt, pepper, and sugar, nud a small quantity of parsley; molsten from time to time with builing water, taking eare to slake them frequently; and when they are nearly dry, beat up, the yolks of three ergs with some cream or good milk, and stir it well into the stewpan, untll it has become suttieiently thick.

PEAT. - A collection of veretable remains commonly accumulated in masses, either on the surface of the earth, or in strata at various depths. It contains elcments for
the formation of the richest manure, when substances are added to it to decompose the tannic acid, and hasten the decomposition of the vegetable matters, such as lime or marl. Peat has not been found, when used alone as manure, to possess any fertilizing qualities, as might be expected trom its nature; but it has been advantageously employed as a mixture with compost. Such magazines of almost neglected matter as peat affords, might be advantageously employed by being trausported to light sandy or gravelly soils, in which there is a great deficiency of vegetable matter. The ashes, also, form valuable stimulants, and assist in the germination of seeds on all, but more especially on strong clayey soils. Celery, potatoes, aud carrots, are almost the only garden crops that seem to prefer an improved peaty soil. Fruit trees seldom succeed in sueh.-See Manure.
PEN.-The steel pen is now almost universally employed for the purposes of writing. They may be procured at the lowest possible priees, and require little or no care. Leaving them embedded iu shot when not in use, prevents them corroding.
PENCIL.-In this writing implement, as in the pen, many improvements have been latterly introduced. A species of pencil-case has been recently invented, with a peg moving in a spiral form, by which the lend is protruded or withdrawn readily; this is a great improvement on the oldfashioned pencil-casc. The degree of hardness or softness which characterizes different sorts ot drawing peucils, is denoted by certain distinguishing letters stamped into the wood of the pencil; thus H, hard, tor ordinary architectural, geometrical, or latticed drawing; HH, harder, for the fiuer arts of these; \(1 H H\), hardest, for drawings upon wood; HB, hard and black, for ordinary sketches ; 13, black rather than hard, for shadows to the preceding ; BB, very black, for the deepest shadows.
PliNK.-See Minnow.
PENKNIFE:-A knife so called for the use formerly assigned it of making and mending pens. It is now carried about the pcrson, as a useful little implement to bc enployed for numerous ofices, and is found of great nse in mauy eucryencies.
PLN W11'ER. - \(\boldsymbol{A}\) usctul litt't implement employed for wiping the pen upon, after writing with and previous to putting it away. They may be made of the odds and ends of any materials, and designed in auy fancifnl form.
1'LNNズ-ROYAL, - \(\AA\) well-known perennial plant that is fond growing wild on marshy commons, and about the margins of small brooks. it is cultivated chielly on accont of its use in culinary and pharmaceutical preparatious. It is a plant which grows best on a teuneions roil: even a elajey is more suitable than a light silicious one. It shonld be moderately fertile, entirely free from'stagnant moisture, und oonsequently on a dry subsoil or one well drained. A border or other Eituation, which is sheltered trom the mid-day sun, is always to be allotted to them, as in such they are most
vigorous and constant in production. The plant is propagated by parting the roots in February or Mareh, September or October, and by slips or offsets at the same season.
pepper, Uses and Properties of. Peppers are of various kinds, but have nearly the same properties in modified degrees. Those used chiefly in Europe arc the black and white pepper. Domestic pepper is one of the most wholesome and useful of spices. With persons in ordinary health, it Las the effect of stimulating the stomach gently to the performance of its functions; and is peculiarly serviceable to persons who are of cold habit. or who suffer from a weak digestion. But in inflammatory habita, and Tillere affections of the mucous membrane exist, its effects are highly injurious. As a medicine, it is often serviceable in nausea, romiting. chrollic diarrhœa, and ague.
PEPPERIINT CORDIAL. - To make fire gallons of this cordial, take three and a quarter gallons of rectified spirit, three pounds of loat sugar, a gill of spirit of wine, four pennyweights of oil of peppermint; fill up the cask with water until the quantity beconies five gallons; rouse it well, and set the cask on end.
IPMPEMMINT, Culture of.-See Mint.
PEPPERMINT DROPS. - Pound and sift a quarter of a pound of double-refined sugar. and beat it with the whites of two egrs till perfectly smooth; add sixty drops of oil of peppermint, beat it well, drop it on white paper, and dry it at a distance from the fire.
HEPDERMINT LOZENGES. - Takc two pounds of loaf sugar, two ounces of fine starch, and a few drops of essence of peppermint: mix these ingredients with gum t:ク -acanth: form into drops, and bakc.

J1PPREMANF WATER, Take of the l:celf of peppermint, dricd, a ponud and a half, and as mucl water as will prevent it from burning: after seetling, distil off a gallon. and bittle fir inse.
Plilambll ATOIL- Onc of the most useful inventions of the day, and a great improvement on the clumsy four-wheeled veliicle in which children were formerly drawn. Jhese carriates are inade of a variety of forms, and at all sorts of prices;

sometimes, however, serious defects exist In their construction, and this slinuld be attended to previous to purehasing. It is necessary that both the hilnd wheels, and that in front. should be attached by springs, or the jolting on rough roads
will be too great for young children. If these springs are badly attached, they are constantly breaking; but by a slight improvement on the coinmon construction, this is easily remedied. This contrivance consists in attaching the hind axle to the body by a leathern strap, so as to prevent a strain upon the spring, which the opposition of a large stonc or other impediment frequently occasions. The adaptation to the eheapest kind of spring used is shown in the engraving. The propelliug of the perambulator is extremely simple; the chiel things to be attended to are to depress the handle slightly when going over rough roads, so as to raise the front wheel from the ground, and lessen the julting motion; and to obscrve the same precaltion when turning the vehicle, otherwise the front whecl will be soon worn out. The great advantage of the perambulator is, that it permits children to be ont in the open air, and constantly on the move, without subjecting the nursc to any fatiguc. It is as well, however, to lift the children out occasionally and allow them to exercisc their limbs until they feel tired, when they can be placed in the pernmbulator again. In cold weather, this is especially necessary, as children being subjected to the exposure of the keen air in a state of inactivity, are liable to be attacken with cramp, rheumatism, and other paintul affections. It is a common practice witly nursemaids to wheel their young charges to a certain spot, and to leave them sitting in their perambulators by the honv togetlier, so that they may be spared the tronble of looking after them, and enjoy their gossip uninterruptedly. Mothers sloould put a stop to this cruel practice by accompanying the children thcmselves as frequently as they can; or by making unexpected visits to the place where the children are nsually taken.

PERC11.- A very handsome and daring fish, considered by many a great delicacy; it has two pectoral fins, the first Inger than the second; its colour is sometimes a yellowish and sometimes a hackish green on the back and sides, according to the water it

inhabits, with tramsverse bands of black, belly white: ita caulal, ventral, and amal fins are red, and its irides golden-"The golden-eyed perch, with fins of Tyrian dye." The perch ls hog-backed, and the first dorsal fla is armed withstrong sharpsples, capable of being erected at will into \(a\) bristling chevanu-de-fise, thins serving as a defence agalnst the attacks of the pike or tront, or even its larger brethren. Its size varies
from one inch to a foot or fifteen inches, and its weight \({ }^{*}\) from one ounce to four or five pounds, although fish of that weight are seldom met with. The perch spawns at the end of April or beginning of May, depositing it upon weeds, or the branches of trees or shrubs that, have become immersed in the water; it does not come into condition again until July. The best time for fishing for perch is from September till February; it haunts the neighbourhood of weirs, heavy deep eddies, camp sheathings, beds of weeds with sharp streams near, and trees or bushes growing iu or overhanging the water. The baits for perch arc, small gudgeons, loach and minnows, red, marsh, brandling or lob worms, geutles, shrimps, caddis and strawbnit. The tackle should be fine but strong, as with a fish bait a trout or pike may frequently be bookcd. Many fine perch are taken with the paternoster tackle while fishing for gudgeon, to the slioals of which, drawn together by raking the gravel, they are attracted. Perch, unlike fish of prey, are gregarious, and in the winter mouths. when the frosts and floods have destroyed and carried away the beds of weeds, cougregate together iu the pools and eddies, and are then to be angled for with greatest success from 10 to 4 o'clock, at the edge of the streans forming sucli eddics.
PElicII, to Dress.-Sec Carp.
PERCUSSION CAP.-An explosive agent in counection with fire-arms, used in place of the flint lock. The explosive power of a good percussion cap is not affected by immersion in cold water, even during several days.; nor by exposure to a moist atmospliere for any length of time.
PLRFORATOK.-An agricultural implement chiefly used as a substitute for the spade, iu planting young tap-rooted trees in rongh ground. In using it, one nam em-

ploys the instrument, while another man or roy holles a bundle of plants. The man tirst minserts the instrunent iot the soil, folding it of for the reception of the plant; romud which, when introduced, he inserts the iron sfical times, in order to loosen the suil about the roots: then treada down the turf, and the plant becomes as firmly set in the gromul as if it had been long phinted.
PWRFUMELAME- Apartuents may be greatly pertmond in the following manuer. An ordinnry spinit lamp is tilled with Hungary water, or other scented spirit, athed trimmed with a wick in the nswil manner: Over the contre of the wick, and atanding abont the clplith of an inch above it. a small ball of spmagy platinum is phaced, maintaned in lta pestion by being fixed to in thin glass rod, whinch is inserted into the
wick. Thus arranged, the lamp is to be lighted and allowed to burn till the platinum becomes red hot; the flame may then be blown out, nevertheless, tbe platinum continues to glow for an indefinite period. The

proximity cif a red-lint ball to a material of the volatile quality of scented spirit diffused over the surface of a cotton wiek, as a matter of cunrse causes its rapid evaporatiou, and, as a consequence, the diffusion of odonr.
PERIWINLLIE,- \(\Lambda\) well-known small slell-fish, ot lit tle importance is an article of food, and of average wholesomeuess when not caten to excess: the horny excrescence which surmounts the head slould be scrupulously avoider.
PERRIY. - \(\Lambda\) beverage made from pears. The fruit used for this purpose should contain a large proportion of sugar, and be likewise astringent, or the liquor from it will be acctous when it cerses to be saccharine. In the making of perry, the pears are pressed and ground in preciscly the same manner as apples are in the making of cider. The method of fermentiug perry is nearly the same as that for eider; but the former does not afford the same indications as the latter by which the proper period of racking of may be known. The thick scim that collects on the surface of cider rarely appears in the juice of the pear, and during the time of the snspension of its fermentatiou, the excessive brightness of the former liquor is seldom seen in the latter: but when the fruit has been regularly ripe, its produce will gencrally become moderately elear and quiet, in a tew days after it is made, and lt sloould then be drawn of from its grosser lees. In the after-manarement of perry, the process is the same as that of cider; bint it does not so well bear sitnations where it is mucl exposed to change of temperature. In the bottle it almost always retains its good qualitles, and in that situation it is always advisable to put it, it it remain sound aud perfect at the conclusion of the irst succeeding shmmer.
PESTLAL-An implement nsed with the mortar sometimes with a beating or hammering action: but more grenerally it is nsed to grind or triturate, whilst firmly grasped. For simply minglug-powders, a lighter hold by the forefinger and thumb is quite sulicieat.

PETTICOAT.-An under-garment of female attire, made of various materials. They may be converted from dresses, when they are past duty in that capacity. Delicate females should never fail to wear a warm kind of petticuat during the inclement weather, in order that their limbs may not be risited with rheumatic and other affections, nor their general health injurcd.

PEWTER, to Clean.-Pewter articles should be washed in hot rater with ashes or fine silver sand, and then polished with a cloth or leather; this process will restore pewter articles to their pristiuc brightuess.

PGEASANT. - There is great diffeulty in taming this bird, owing to its shyness; with great attention, however, they may be brounht up with the common poultry, and regularly domesticated. They may be taught to come to the keeper's whistle, and feed from his hand. To fall in with the habity of this bird, i phea:ant feeder, as seen in the engraving, might be placed in

some cons nient lut rather retired spot, which wonl but only \(k\) - p them together but mifle attract any other stray pheasants also towards theincelyes, and breed with the party. When first hatchelt the pheasant slinuld be fed with hard boiled erga, crumbs of bread, and lettuce leaves, well mixed, with an adblition of the exeg of moadow ants. At this tender age, two precautions are neceasary, namely, never to allow them any drink. nor carry them abroad until the dev is enturely off; and that their food be given frequently and in small quantlues. beginniner at day-break, and always salking it with ant's eugh : the place must be kept extrenely clenn. and they shond be taken In before smaset. In the second month, nutrineent, more subsiantial may be given, such as erext of the wond-ant, wheat, barley, groumi beans, wood-lice, carwigs, and other small haseta, to make a varicty; mand the intervals between the meals may be gradually prolonged. At this timic they beyin to be subject to vermin; place small heaps of dry earth or fime sand, by tumbling and rubbing in which they whll soon rid themselvea of the patintul itching nceasioned. Water must also now be glven fregnently, and always elenn, or the pip may be contracterl. The third month is attersed with
new diseases; the tail feathers then drop, and others appear. Eggs given moderately are efficacious in combating this trying complaint, and lessening the danger. The younglings may now be carried into the lield, when the colony is to be dispersed: If white clover grows in it, the pheasant chicks will pick the seeds out of the heads, and it will wonderfully strengthen them: they must also at first be fed in the field with some fiavourite food, diminishing the quantity daily, and thus by degrees constraming them to provide for themselves. .

PHEASANT, To Carve. - Fix the fork in the centre of the breast, twist it down in the direction \(1-2\); remove the leg by cutting

it in a sideway direction, then take ofl the wing, without interfering with the neckbone. When the legs are taken off. cut slices from the breast. Scparate the merrythought by passing the kuife under it low, and the neck. The brenst, wings, and merrythought are the favourite parts, particularly the former; the leg has a higher flavour.

PHEASANT, TO CHOOSE. - The cock bird is cunsidered the choicest, except when the hen is with egg. If young its spurs arc blunt and short, or round; it they are long and sharp, the bird is old. Examine the hen at the vent; if that is open and green, it is a sigh she is stale; if she is with egg, it. will be soft; it stale, the skin, whenl rubbed hard with the tinger, will peed ofl.

PHEASANT, to Dhess. - Sce Pamt hode.

1'HOTOGRA[1Fİ.-TJoks: Snelling's Jumrull, 18s.; Itardeich's Chrmisty, Gs. 6id. : Paluner's Mhanipulation, 1s. Gul. ; Bede's Pleasures, is. Gu.; Delumotie's Practice. 4s. Gd.; C'undull's Irrimer, 1s. ; Hockin's Processces, (63.; mill's Researches, 8s. Gul. ; Shaw's studies, 16 ss .; Biaxter's T'reatise, 1s.; Wilson's Colledion Process, 1s.; Collins's Mandbook, 1s. Gul. ; Snclling's Ihstory and l'ractier, 5s.; Thomenthante's limide, 3. Gill: ; Ben!ham's instrincturus, 2s. Gid. ; Ihotography made Nasy, 1s. 6d. : Ilumt's slumuct, 6s.; Whitterch's Munual, 1s. ; I'ractucal itanuth, 13.; Hogg's MARMal, 1s. ; Itump'lury's sustem, 93.;
 5s. 6el. ; Sutton's Ihundtank, 2s. Gel. : Thermnolle's O.rnmal frocess, 1s. : Ifarl's Mhutographly : impli-
 14.; Suthm's Hictionary, is. 6ol.

PIRENIVIS, OR INHAMAMATON OF THE brane- This is a disense that, mever arises withont some stroug or well deflned canse, and tha may be either external and aceitental, or Internal or symptomutic of the extemal cames the most irmpent are, injuries applied drectly to the head, a sum
stroke or exposing the uncovered head for a length of time to the heat of the sun, the sudden application of cold, or intense pain and nervous irritation consequent on scalds or burns. The internal causes are, a high degree of fever, long habits of intoxication, or inebriation occurring in a man of sober habits and excitable temperament, sudden and violent passions, such as rage; close and long continued study, the suddeu suppression of discharges to which the system has become habituated; and sometimes from crude and poisonous substances taken into the stomach. The symptoms which characterize this dangerous disease are, a sense of fulness, amounting to distension in the head, hot flushed or red countenance, throbbing of the arteries on the temples, drumming noises in the ears, inflamed and eager look of the eyes, restlessness, loss of sleep, and a quick, full pulse. Sometimes these symptoms are attended with pains in various parts of the body, especially iu the head, and tremors of the hands and feet. As the disease advances, the pain increases, the face assumes a square appearance, and the eyes and features a sharp fierceness particularly defiant; the patient talks loud and incessantly, is easily moved to rage, the eyes become very red, and a delirium follows, at times reaching to a state of frenzy. The face then becomes swollen, the eyes start, as if about to protrude, the breathing is hard and short; light, and the slightest noise violently affects him; and to his ungovernable fury is added a hard, sharp, and bounding condition of pulsc. In inflammatory fever, the head is often violently affected, but this syniptomatic state of mental derangement may always bc defined from phrenltis, by the absence in that case of the especial symptoms of the head, which though they may occur, are secondary, and not as In inflarmmation of the brain, primary; the pulse, too, in the former, is strong, hard, and full from the first; whereas it only becomes so in the latter as the disease advances.
The treatment of phrenitis, till within a very short time, consisted in copious bleedings from the system by the lancet; from the temples by leeches, and the back of the neck by cupping; shaving the head, and the application either of a large blister, or applying bladders filled with ice, and by the employment of the most potent and rapid cathartic medicines; thus, by a general system of depletion, as rapidly as possible to rednce the action of the hart. and prostrate the patient by the exhaustion consequent on such violent drains opened from the system, thereby pulling down the physical powers from an excess of tension to a state of helpless relaxation. These violent and often criminal means have, however, now merged linto a more rational practice, and thongh bleeding and blistering are often limperative, there is no necessity to ourry them to such un extent, as by the moans of opinm and antimony, the same state of prostration can be obtained without the vital hoss to the system, which is the result of excessive bleeding, and
even in cases where opium cannot be employed, the substitntion of digitalis will effect the same results. In the earlier stages, where the patient is very restless, the symptoms are urgent, and the constitution robust, it may be necessary to bleed to the amount of twelve or fourteen ounces; following up that measure by the pills and mixture prescribed below; at the same time keeping the patient in a dark, cool room, and avoiding all noise, or subjects likely to excite or disturb him. Pills. Take of
\begin{tabular}{l} 
Compound \begin{tabular}{l} 
extract of \\
colocyrith
\end{tabular}\(\quad . \quad . \quad . \quad 15\) graius \\
\begin{tabular}{l} 
Calomel \\
Croton oil
\end{tabular}
\end{tabular}\(.: . \quad . \quad 12\) grains

Mix, and divide into three pills; one to be given every two hours till they act effectually. Mixture. Take of
Powdered nitre
Tartar emetic
Water . . . . . . \begin{tabular}{c}
20 grains \\
2 \\
grains
\end{tabular}

\section*{Dissolve, and add-}

Tincture of digitalis \(\frac{1}{8}\) drachm
Mix, and give two tablespoonfuls every three hours. Concurrent with this treatment, the hair should be very much thinned, and the following lotion kept constantly on it, or else an ox bladder, half filled with powdered ice, applied to the head, and frequently renewed as it becomes warm. Lotion. Take of

Muriate of ammonia or sal ammoniac.
\(\frac{1}{2}\) ounce
Powder, and dissolve in a quart of cold water, and add

> Powrdered nitre . . . . \(\quad \frac{1}{1}\) drachm Sulphuric ether

Mix; clothes well wetted with this lotion are to be kept constantly to the head. The fect at the same time should be kept hot, and when it is necessary to produce sleep, give twenty-five drops of Batty's solution of opium, or a pill composed of one grain of solid opium. Slould the symptoms in the head continue unsubdued, a few lecches may be applied to the temples, or a blister laid on the neck from the nape of the nock to the shoulders.
l'URENOLOGY.-Books: Combe's Treatise. 15s.; Hodgson's, 5s. 6d. ; Slade's, 7s. 6d.; Sidncy Smith's, 5s. 6d.; Roget's, 12s.; Fouler's Applied, 18.; Catechism, 1s.; Christian, 18.; Combe's Elements, 3s. 6d.; Screell's Examination, 38. - T'yas's Ilandbook, 18.; Combe's Lecturcs, 6s.; Spurahe in's Outlines, 2s. 6d. ; Phitosophy, 3s. 6d. ; \({ }^{W}\) Wilson's Stutistics, 58.; Science, 1s. ; Thoughts on, 3s. ; Bridge's, 3s. 6d.
planoforte, Choice and Care or.In selecting a piano, care slonld be had in the flrst place, that it harmonizes externally with the remalning portion of the furniture in the midst of which it is to be placed. The size of the room,-and the space where it
is to be lodged, must also be taken into consideration. It would be preposterous to foree a very large piano into a small room, and it would be equally absurd to place a very small piano in a large and lofty apartment. Then purchasin a piano, the objeet should not be to select the cheapest, but the best; sometimes they may be met with at a comparatively low price in sales by auction. To judge of the power and tone of the instrument requires some practical aequaintance with it. and where this is wanting, the intending purchase: should avail himself of the julgment of a more experienced person than himself. It is common to suppose that any kind of piano, however faulty, will do for learners; tbe truth being that where the instrument is impertect the ear of the learner is liable to be deceived and abused; whilst the difficulties of practice are rendered more diffleult still, and embarrass the novice instead of lending aid. The preservation of the piano demands that it should be placed in a position where it will not be subjeet to the action of either too great heat or cold, either of these aeting prejudicially on the instrument. Pianos should be kept shut, to exclude dust and other particles, and should also be locked, to prevent their being injured by servants or ehildren. Striking the keys with iminoderate force is, as a matter of course, apt to break them, and besides, more noise is thereby produced than harmony. When a piano is to be left untouched for any length of time, it should be enveloped in a cloth or calico covering, to prevent it receiving injuries either external or internal. Pianos may be hired at so much per month, quarter, or year, either from the dealers or from music warehouses.
PICKLES. Dietettic Properties of. - Although pickles are very agreeable to the palate, and impart a relish to food, especially cold nimats, they are very indigestible, and should be earefilly shunned by dyspeptic subjects. The greater part of pickles purchased in shops is especially deleterious, as it is customary to mix eopper with the preparation, in order to give the vegctables a bright green appearance; and this addition amounts to puison.
PICKLES MIXED.-Prepare a varicty of vegetables, as canliflower, cuennber, Freneh beans, gherkins, se., by cutting them in picees and letting them lie in gait and water for two or three days; then make the piekle in the following manner:-Boii the quantity of vinegar requlred with peppereorns, mus-tard-sced, a small quantity of mace, a few cayenne prids, a little ginger, and half a pound of flour and mustard mlxed amoothly in a basin, to be put in while boiling; place these altogether in a larire stome jar.Sce Cabbache, Cauliflowfr, Cucumbzr, Gherkins, Onions, Wabnuts, \&cc.

Percotet, -This flower if of the same family as the carmation and the pink and is to be cultivated In a similar manner. The anuexed engraving ia a dingram of a perfert pleotee, and its character is as foliows: The form, half a ball; the ontline round; the petals imbricated, seeond row less than the
first, the third less than the second, and so on to the crown; the petals thick aud smooth;

edges free from serrature or notch ; colours dense and distinet, white, pure : every petal to maintain the character of the flower.See Carnation, Pink.
PICTURE.-See Paintings.
PICTURE-FRAMES, To Gild. - The surface to bo gilt must be carefully eovered with a strong size, made by boiling down pieces of white leather or elippings of parchment, till they are reduced to a strong jelly. When this coating has drled, eight or ten more must be applied; the size being mixed with a small quantity of whilting. The last coat is composed of size and massicot, or sometimes yellow ochre. Let it dry thoroughly, and then damp the surface a little at a time with a molst sponge, and apply the gold leaf before this dries. It will inmediately adhere, and when dry, those parts whlel are brilliant, are to be burnished with an ayate or dog's-tooth burnisher.
PIES.-Sce Aprife, Beerstliak. Chicken, Elif, Gmbet, Hare, Lamb, Lobstir, Mutron, j’atridgh, Pighon, Pork, looтато. Rabibit, hhubabib, Veal_, \&e.
L'iG ROAS'I'- The yonig of the mimal, known as the sueklur pig, is made clonice of for thls dialh. The hair of the anlmal should be removed by sealding. When this la done, remove the entralls, thoronglily elean the nostrlls and cars. and wash the whole body in eold water. Cut otr the feet at the first jolnt, lonsening the sklu, and leaving it on to turn neatly over. The pig must then be stuffed as tollows:-Take laif an minee of nulld sage, nud two young milone parboiled: elop these very fine, addr a eupful of grated bread crumbs, a quarter of a pound of good
butter, and a high seasouing of cayenne pepper, and salt. Sew the slit neatly up, set it down to roast before a brisk elcar fire, and baste first with brine, then with the fresh butter or salad oil; when the eraekling is thoroughly browned and erisp, the ping will be sufficiently done. A pig ircu, or some iugenious substitute, must be placed in the centre of the grate, part of the time, to to prevent the middle regions of the animal from being seorehed betore the extremities are done. Serse with a sauce of elear beet' or veal gravy, with a squeeze of lemon and, if approved, a little of the stufing stirred iu the same tureen.
PIG ROASTED, to Carve.-Beforeserving up this dish. the cook usnally divides the body, and garmishes the dish with the jaws and the ears. Cut the side of the pig in two from \(D\) to \(E\); then plaee the fork in at \(B\);

cut from \(C\) to \(A\), and round underneath the foreleg to c again, thereby taking the shoulder off. To remove the hind leg, follow the same direetions as for the foreleg; then carve the remainder of the pig, as pointed out tor the first eut; serve gravy and stuting with each portion. The ribs are generally considered the finest jarts, but some prefer the neck end, between the shoulders.

PIG'S CHEEK - 'To prepare pig's cheek for boiling, ent off the snout and elean the head. Divide it, take out the eyes and the brains, sprinkle the head with salt, and let it drain for twenty-four hours. Salt it with common salt and saltpetre; and sinmer it till it is tender.
PIG'S FEEE AND EARS.-Clean theni carefully, soak them for some hours, and boil them till they are quite tender. Then toke them out, and buil a liftle salt and vinegar with some of the liquor, and pour it over them when cold. When to be dressed, dry them, cut the feet in two, and sliee the ears. Fry them and serve them with bmter, mustard, and vincgar: They may be either tried in butter, or simply thoured. To fricassee them. Cut the cars and ilesh into neat pleces, and boil them in a little milk. Pour the liqnor from them, und simmer in a little ve:l broth, wifl a bit of nilon, muce, amd lemon-peel. Fiefore the disll is serven up, add a little cream, butter, llonr and salt.
PIG'S FELETHELAK.-Clean the feet and ears very caretully, and sunk them for some hours. 'Then boil them in a very amall quantlty of water dill wery bome ean be taken out. Throw in hull a handful of chopped sare, the same of parsley, and a seasoning of pepper, salt, and maec in flae powder. Slminer till the herbs are seukled, and then ponr the whole into a mould, to remain till cold.

PIG'S HARSLET. - Wash and dry some liver, sweetbreads, and fat and lean pieees ot pork, beating the latter with a rolliug-pin, to make them tender. Season with pepper, salt, sage, and a little onion slired fine. When nixed, put all into a bladder: and sew it up securely with a needle and thread. Roast it on a hanging jack, or by a string. Serve with a sauce made of port wine and water: and just boiled up.

PIG'S HEAD COLLARED. - Seour the head aud ears thoroughly, take off the bair, and remove the snout, the eyes, and the brain. Soak the head in water for oue night, then drain it, salt it extremely weil with common salt and saltpetre, and iet it lie for five days. Boil it sufficiently to allow of the bones being taken out. then lay it ou a dresser, turning the thiek end of one aide of the head towards the thiu end of the other, to make the roll of equal size. Sprinkle it well with salt and white pepper, and roll it with the cars. The pig's feet may be also placed round the outside when boned, or the thin parts of two cow-heels if approved. Put the whole into a eloth, bind it with a broad tape, and boil it till quite tender. Place a heary weight upon it, and do not remove the covering till the meat is cold.
PIGS, to Breed axd Rear. - The breeds of pigs most esteemed in Great Britain are the Berkshire, Chinese, and Improved Eascx. In purelasin!g pigs for fattening it is not always easy to procure the very best breens; but some of the others may do very well. The snit shonld he at least ten months old before she is fit to

breed from: she goes vith young a little more than four montlis, and has often two litters in a year, generally producing a numerous progeny, eonsisting of from cight to sixteen at a litter. 'Ihe boar shonld be less in size than the sow, sloorter nud more compact in form, with a raised brarny neek, lively eye, small head, tirm hard tlesh, and his neek well farnished with bristles. Brceding within too close degrees of consungninity, or as it ls teelnically termed breeding in and in, is enlenlated to produce degeneracy in size, and also to impair the
fertility of the animal; it is therefore to be avoided. The proper scasous for producing litters are March and August; the young pig is exceedingly deliente, and the brood sow should not be allowed to farrow in winter. Another peril to the litter arises from the seni-earnivorous habits of the mother, whiell lead her to forget the dues of nature, and devour her own brood. She ought, therefore, to be well watehed, and fed abundantly at suelı periods. The male, for the same reason, must be cxchided altogether. Not unfrequently, moreover, the young are erushed to death by the mother, in consequence of their nestling unseen beneath the strav. To prevent this ri.k, a small quantity only of straw, dry and short, should be plaed beneath then. If the object be to have sueking pigs for roastinf. they should not be kept more than fonl or five weeks with the sow. If the soung piys are to be reared, it is of great importanee to have them born at the two seasuns of the year previously speeified, in order that they may be weaned in termperate weather, and when there is ant abiadance of clover, vetehes, mangold wurtzel, lettues, \&e. At aix w:eeks old, the young ones of bath sexes, not designed for breeding, shonld be inespacitated from proparatin? their kind; and at eight weeks they should be weaned with skim-milk and butter-milk. Jrang pigs thrive better, for a slont tim. after weaning, on sweet than oil sour ruik; but wheu they are pretty well grow 1, adedulated mils seems more benefeill ancl palatable to them than swe \(t\) mill. Coarse pullard, or the refuse of corn. or som" braicol or grouad beans, should be fiven to then aiter weaning, with boiled or stcamed potatoes, parsnips, or Swede turnips. with milk or kitehen viash. A pir may lice rattened in about six weeks or two months. Youns porkers are generaliy fat mal hetween oetover and Christmas. I hittes sit sprinkled with thicir fo in wi.I frequently make them relish it better. \(A\) (ree eat , bjeet ought to be, to feed pigy well ir m the e rmmencencnt, the firod theol \(\uparrow\) ils emailerably; whicreas, the cost and deflically of bincine up lost condition, resutir.if frum insullicient feeding, is very areat. The piggery slonld be so sitnated as Dot to 10 otlichaive, and yet be easily supplied with fowd from the seullery and dairy. Here showd be a spparate yarchand sty for fhe wean juys: and for pigs in ath atages of crowth and condition, a clean, dry bed is andi pernable. But if manure be a principat ol jert, as it should be to the enttager mure eapecially, the green fincd may be supplied to the pied whit must bencelt in theme ennflaed yard, in order that their mamme shaild be ineorporatel with it. Litter abundantly suppliend. will produce an anazing quantity of 11 tumre even from a siugle pig. The pig. sty may be built of iny eonvenient material, sithise or briek is the best. It should be dry and warm; and for this purpose, the fion is best paved with large stones, and slonald be raised a little above the gromed, and slope a little towards a cliannel condueting the wet into a drain leading to a
eesspool or manure tank. The roof may be thatched with straw, reeds, heath, or any warm material. The sty should be divided into at lenst two compartments, a sleeping place, and an open eourtyard, one leading into the other. The sleeping place slould be about seven feet square; the outer court should be about ten feet square. The open court of the pig-sty should, if possible, lie towards the sim, as the inmates are very fond of bakking in the sunshine. The feediug utensils plaeed in the court should eonsist of two strong troughs, which eannot be easily upset. These troughs should be frequently washed and scoured; and if pigs are fed together, the troughs should be barred, so that caeh animal has a limited spase through which it introduces its head, otherwise, the atrongest will overpower, and perhaps drive away altogether from the food, the weaker of the party. The bal's also prevent the animals from putting their dirty feet into the trongh, which othervise they will generally do. Young pigs require a great deal of liberty, which unquestionably promotes their growth and healthiuess; but unless in the farm-yard, about the barn donr, pigs in actual process of fattening should be eonfined altogether, so that they may eat and sleep alternitely, withont auy of those disfuruing influeuees whieh would tend to disturb digestion. In making choiee of a pig, the following points should be attended to: - Suficient depth of careass, and breadtl of loins and breast; bones, small; and joints fine. The legs should be no longer than, when fully fat, would just prevent the animal's borly from trailing on the ground. The feet should be firm and sonnd; and the toes lic well together, aud press straightly on the frome ; The elaws, also, should be even, upright and healthy. The head shonld not cirry heavy bone, nor be too that on the forelncad; neither 4honld the snout be too elongated. 'The ear shonld be, while pendulons, melining somewhat forward, and at the snme time lirht and thin. Scantiness of lanir is a characteristie which renders the animal a hazardous speenlation; for under these eircumstmuces, the remarkable snsceptibility to eold which bigs evince, will be ayryavated, and the animal rendered liable to discase. The walk and movements of the pig must also be rugarde 1 . It these be dulf mal heavy, illficalth is to be suspeeted, probably somo concealed disender', either ahont to break forth or aetually existmg: flare camot be a more unfavourable symptum than a hungdown aloneling head, enrred as thongh it were ton heavy for the amimal's shoulders. The disenges to which the pig is lable are, fever, leprosy, thmours, wnruin, measles, foul skin, nange, eruekings of the skin, staggers, swedling of the aplern, ludigestion or surfelt, lethurgy, fuinky, inthummition ot the hums, catary, and darrhera A large propurtion of these, are fhe diree result of uncleanliness mad injndicions feedhig. In eases of fever and other sudden allments, bleeding. purgatives, and in mpare dien ine the mont eflectual means of care. Blecting may be performed by openling the veins
behind the ears, or by cutting off a portion of the ears and tail. Castor or linseed oil, Epsom salts, jalap, and flour of sulphur, are simple purgatives, and can be readily administered in a small mess of enticing food ; and when given, should always be followed by a spare and liquid diet. For skin diseases, frequent scrubbings with soap and water, and unguents of tar and sulphur will be found most effectual. In the case ot measles, one ot the most common diseases to which pigs are liable-the following recipe is recom-mended:-Suffer the animal to fast, in the first instance, for twenty-four hours, and then administer a warm drink, containing a drachm of carbonate of soda, and an ounce of bole armenian; wash the animal, cleanse the sty, and change the bedding; give at every leeding, say thrice a day, thirty grains of flour of sulphur and ten of nitre. A frequent washing of the skin, though not usual, by removing the scurf and other defilements with which it is incrusted, will greatly tend to promote the health of the animal; and to aid cleanliness in this respect, every piggery should be provided with a rubbing-post, by meaus of which the animal may free himself of many impurities.
PIGEON BROILED. - Split the bird down the back, spread it open, season with pepper and sait, and broil over a quick clear fire. Serve with mashroom sauce.
PIGEON FRICASSEE.- Cut halfa pound of pickled pork into thin slices, and put it in a small quantity of water on the fire for about half an hour; scald two or three large pigeons in boiling watcr, and cut them in halves; add the pork, with a bundle of parsley, thyme, shalots, and two cloves; soak them for a little while, then add water and whole pepper. When done, skim and sift the sauce, add to it three yolks of egrs and a little cream, and incorporate the whole over the fire, but do not let lt boil. When done, ald a small quantity of vinegar.
PIGEON l'lE.-Rub the pigeous with pepper and salt inside and out; put in a bit of butter, and, it approved, some parsley chopped with the livers, and a little of the same seasoning. Lay a beefsteak at the bottom of a dish, and the blrds on it; between every two a hard egg. Put a cupfin! of water in the dish; and ii a thin slice or two of ham be added, it will greatly improve the flavour. When ham is cut for gravy or ples, the under part should be taken rather than fle prime. Season the gizzards and two joints of the wings, mid place them in the centre of the pie. Over them, in a hole made in the crnst, insert the feet nicely cloaned, and leave them protruding, to indicate the contents of the pie.

PlGEON RAGOUI:- Make forcemeat sufficlent to atull' four birds, chopping up the livers with the other ingredients. Brown the pigeons in the frying-pan, and then put them into n stewpan, with enongh rich beed gravy to cover them; thicken thls with flour, and pour in a teacupfinl of mushroon ketclup and a gill of poil wine. If fiesli mushrooms can be procured, udd four or five to the stew: in this cosc onit the ketchup.

PIGEON ROAST.-Pich, clean, singe, and wasl the bird well; truss it witl the feet on, and put into them some pepper and salt. While roasting, baste them with butter. Just previous to serving, dredge them with flour, and froth them with butter. Roast them for half an hour. Serve them with parsley and butter in the dish, or make a gravy of the giblets, and add some minced parsley with a seasoning of pepper aud salt. Thicken with a little flour and butter; pour it with the giblets into the dish, and then put in the pigeons.
PIGEON SOUP.-liake a clear gravy stock of four pounds ot lean beef, or scrag and shanks of mutton, two small turnips, a head of celery, two onions, and a gallon of water boiled down to three quarts.? to this the gizzards, crops, and livers of four or five pigeons. Truss the birds as for boiling, and season them with pepper and salt. Dredge them with flour, aud bromn them in a frying-pan. Thicken the stock with butter kneaded in browned flour; strain it, and season it with white pepper, salt, aud a little mace, and let the pigeons stew in it for half an hour, taking off the scnm as it rises. Throw a few toasted sippets into the tureen before dishing the soup.

PIGEONS STEWED.-Wash and clean six pigeons, cut them into quarters, and put all their giblets with them into a sterwan, with a piece of butter, a bit of lemon-peel, two blades of mace, some clopped parsley, salt, and pepper. Corer the pan closely; and stew the contents thll they are tender; thicken the same with the yolk of an egg beaten up with three tablespoonfuls of cream and a bit of butter dusted with flour; let them stew ten minutes longer before serving.

PIGEONS, to Carye. - Pigeons may be simply cut in two, either from one eud to the other of the bird, or across.
pigeons, to Rear and breed. Pigeons are among the most useful and ornamental attractions of a rural dwelling; and in every case they afford great iuterest and amusement in a state of domestication. In purchasing pigeons, the following particulars shonld be bornc in mind. The eyos of the younger pigeons are smaller, fainter, and less prominent than those of the old ones. The neck of the old birds is lengthened, strong, and hard: on the contrary, with the young ones, it is weaker and polter, while its cxtremity is sharper and less worn by the gathering of its food. An old pigeon lins darker, harder, and stronger feet, with longer spurs than the younger ones, whose feet are soft, red, and tender. The brightness and brilliancy of the feathers of the neck affords also a criterion of the age of the pigeon. On the young pigeon, the brightness of the colour is scarcely perceptible from that of the plumage of its body, but as the bird advances iu age, the feathers become as it were more mattod, and a beantilill diversity of colour is exhibited, which adds greatly to the benuty of the bird. larticular attention should be paid to the number of feathers in the wings and tail. Every wing las at the end three long
feathers. ealled the flight feathers; then six immediately following, and gradually diminishing in length, then eight smaller feathers, which gradually increase in length, three of which are more prominent than the others, the centre one being particularly so. The tail consists of twelve feathers, six on the right, six on the left. A fantail pigeon ought to have thirty-six feathers in its tail; and no pigeon possessing a less number is considered a well-bred or a valuable bird. There are several varieties of the pigeon, but the most remarkable is the carrier; it is a large species of bird, and is traincd to carry written communications and other missives to certain destinations. When the serrices of the bird are about to be put into requisition, it must be taken from the place to which it is destined to retnrn, and be temporarily domiciled at the place from which the intelligence is to be conveyed. It is taken to that place hoodwinked, or in a covered basket. When the moment for cm ploying the bird has arriyed, the individual requiring its services rirites a small billet upon thin paper, which is placed lengthwise under the wing, and fastenced by a piu to one of the feathers, taking care that the pin does not incommode the bird, and also preventing the possibility of the paper being filled with air. On being relcased, the carrier ascends to a great licight, takes one or two turns in the air, and then commences its onward flight. I'igeons are granivorous,

and will eat with relish wheat, barley, oats, eanary and homp seexl, peus, beans, vetelies, and tares. Small tick beans, sometimes called plgeon beans, are also a favourite food; the smallest beans only should be purchased. IIemp secd shonld be nsed sparingly, as it is a stimulating food. Flne fresh gravel should be strewed about the
places of conflnement of these birds, which they swallow to assist the digestion of their food. A supply of common salt is also necessary, to eorrect aeidity. The pigeons should be provided with fresh water daily contained in earthenware fouutain bottles. and placed within their reach. The food should be put into shallow boxes, and covered with a wire netting, so that the birds may eat without scattering and wasting their food, which they arc apt to do ir some such preeaution be not taken. Many persons keep their pigenns between the garret and the roof of the dwelliug-honses, with holes at which they go out and in ; and this lodging, in lien of a more snitable one, answers very well. But the more regular plan is to furnish the birds witl a properly constructed house. The interior of this must be lined witl nests or holes, subdivided cither by stone, by boards, or each nest composcd of a vase or vessel of earthenware placed on its side. Each cell sloould be twelve inches deep front to back, and sixtecn inches broad; the entrance hole should not be opposite the centre of the cell, but on one side, so that the pigeons may build their nests a little out of sight. In front of each cell there slould be a slip of wood to rest and coo upon; bit as differeut pairs are incessantly quarrelling about the right of walking on these slips, and are apt to light for the possessiou of certain cells, it is liest to separate the slips by upriglit partitlons. The house should be clerated on \(\Omega\) wall facing the south-east, and otherwisc placed at such a lieight as to be out of the reach of vermin and eats. The house should be painted white, as the pigeon is attracted by that colonr. The common pigeon begins to breed at the age of nine months, and continues breedin!r every ruouth. The female lays two eggs, and the young produced are ordinarily male and female. With enmmon carc one pair of pigeons will yield the breeder nine or ten puirs in the coursc of the year, and will continne doing this for four years. The diseuses of pircons are very often the result of careless management, exposure to cold and damp, and an improper supply of food. A variation of diet will frequently effect a beneficlal change in the lird, and is always accessory to benth. Cleanlinces cannot be too muell insiated on. The houses, boxes, or slelves shonld be thoroughly cleunsed at least once \(a\) year, seraping and wushing then well with strong yellow soap and warm water, and tuking partlcular eare that every part la dry before the occupants resume thelr dwellings. It Is also indispensable to burn the nests after every brood, and to provide fresli nests occasionally for the old birds. If the hirds be attacked with vermin, their feathers must be fumigated with tobacco smoke, repeating the process till the enemy are dislodged. When yount pigeons are attacked by "hat are culled the blacks or pigeon bugs, the dust of tobacen muy be sprinkled over the yonng birds, and in the nest. The wet ronp is the name given to a sort af eoush whel sonctines annoys the pigeon. The best remedy cumsists of three or four peppercorns,
given once in three days; a few sprigs of green rue, steeped in the water, will be an aid to the curc. The dry roop is a dry husky cough, which the birds often suffer from while moulting. Three or four cloves of garlic unce a day will generally effect a cure. The cauker is a disease arising from the birds pecking each other. The sore parts must be rubbed with a mixture of burnt alum and honey every day; or if this has no effect, add to it five grains of Romau vitriol dissolved in half a spoonful of white winc riucgar, and anoint as before. The fungous-like flesh round the eyes of the carrier and other pigeons, when torn, should be bathed with a solution of alum in water. If' pigeons do not moult freely, it is a sure sigu of bad health. They should in such cases be removed to a warm place, and have the tail leathers plucked out: hemp seed should also be given with their food, and a little elary or saffron mixed with their water;

PIK E. - "Fell tyrant of the watery plains" changes its mane from Jack on attaining the weight of three or four pounds. It is of an olive colour, with yellow spots on the upper part of the body, and white, with olive spots, or waves, or stripes, on the lower. Its mouth is profusely armed with sharp tecth, the very palate, tougue, and roof being covered by them. The pike is most frequently found in deeps and eddies, by the side of strearms, and in rivers, lakes, meres, broads, locks, and ponds. It is fond ol' beds of recds, rushes, flags, water-lilics, und other. aquatic plants; shelving banks and roots of trees. The pike is best in scason from October to MIarch, which is likewise the proper period to lish for it. It spawus in Marel or April; but this operation of nature varies, according to the backwardness or forwardness of the season, and the temperature of the water. For this purpose itselects creeks or ditches communicating with rivers, or the quiet parts of still waters, depositing its spawn nu such aquatic plants as the water it inhabits may happen to produce. like are canght by spiuning or trolling, or with a live bait. The baits need are roach, dace. chub, gudgcoun. bieak, loach, minnows, perch (wlt) the back in removed), rats, wince, water-fow, froms, \&c. They will also in some parts take an artilicial fly made to represent the dragon-fly. Stranfe tales are toll ol the roracity of the pike-a wateh and appurtenances having been fomblin the gullet of one: another laving scized the nose of a monle whist driukine; another becoming sulloented by seizing and swallowing the liead and neek of a swm. Bint a few years since a monster pike seized and dreadfully mintlated the armol a boy playing at the edge of' one of the ponds in Richnond l'ark. - Bonks: Suller; LEMlemera; Blaine; Ilanker.
lukit, To Dress. - llave scaled and oleaned the fish without entting open much of the breast, stufl them with a forcemeat made thus:-- Beat yolks of eggs. a lew oysters bearded and chopped, two boned anchovles, graterl bread, minced parsley and a portion of shalot, a blade of mace pounded, pepper, nilppice, and salt. Mix them in proper proportions, and having
melted a good piece of butter in a stewpan, stir the whole of the ingredieuts in it over the fire, till of the consistence of a thick batter, adding some biscuit powder or flour if necessary, Fill the fish and sew up the slit. Bake them in a moderate oven, bastiug with plenty of butter, and sticking batter all over them. Serve with anchovy sauce.
PILAU.-A savoury dish, made as fol-lows:--Stew some rice in stock, or with butter, aud scason it with white pepper, cayenne, mace, and cloves. Place two smail boiled fowls, or a few dressed real or mintton cutlets, in the centre of a large dish, in which a layer of rice is laid, aud arrange some slices of broiled bacon around them. Cover with boiled rice, smooth aud glaze the rice with egg, and set the dishl before the fire or in the oven to brown. Garnish with divided yoiks of hard-boiled eggs and fried onions, or use forcemeat balls.
PILL:-A well- Lnown form of medicine. The facility with which pills are made and administered, their comparatively little taste, their power of preserving their properties for a consicierable lengith of time, and, lastly, thcir purtability and inexpensiveness, liave lons rendered them the most frequently employed and the most popular form of medicine. The prepramation of pills is not a precess of much ditiiculty. The medicinals employed must be made into a cousistent and moderately firm hass, sufficiently phastic to be rolle 1 or monlded iuto any shape, witliout aubering to the fingers, knife, or slab. and ret sufliciently solid to retain the globular form when divided into pills. As a general rule, all the constitucnts of a pill which can be pulverized should be reduced to tine powder, before mixing them with the soft ingredients which enter into its composition; and these last, should next be gradually added, and the mixture triturated and beaten until the whole is a perfectly incorporated mass. It is then ready to be divided into nills. This is eflected by rolling it on a slab, with a pill or bolus kuife, into small pipes or cylinders, then divading them into pieces of the requisite wemht: :and inatly, rolliner them between the thumb and finger to mise them a globular form. A litile powdered liquorice-root or

Fig. 1.

stinch is commonly employed, to prevent the pills adhering to the tingerson tueachother after they aremade. A still more conyenicnt mode of forminer pills is by the aid of a single insirument called the "pill machine," as scen in theengraving. lig. 1 is divided into three compart-memts:-c is a racallt. :ipree to receive the clivided luass, whlch is to be rolled into pills, and \(b\) is a grouved brass plate which assists
in dividing the mass into pills; \(a\) is a box containiug the porder for covering the pills, and to receive them as they are formed. Fig. 2 consists of a brass plate a, grooved to match the plate \(b\) in fig. 1, and bounded at botll cnds by moveable projecting plates \(b b\), containing each two wheels under the ledge of the plate \(b\), and a wooden bracket \(c\). with two handles \(d d\), to which this plate is afixived. In using this machine the pill mass is rolled into a cylindrical form on the front part of it, by means of fig. 2 inverted; the small roll is then laid on the catting part of the instrument fig. \(1 \quad b\), and divided by passing fig. 2 over it; the little wheels enabling thic latter to run casily ou the brass p'ate which forms the marcin of the bed of the machine. The pills thas formed are then drawn forward on
 to the smuoth bed

Fig. 2. on which the mass was first rolled, and reccive a finthing turn or two with the smooth side of the cutter, by which they are rendered more nearly spherical. They are lastly thrown over inito jig. \(1 c\), rady to be transferred to the pill-box. As pillmasses are iiable to get liard and brittle by keeping, an excellent plan is to keep the dry i:sLredients powdered and mixed together in well-e rhed bottles or jars, when a portion way at any time be haten lip with syrup, cinaerve, soap, \&c., according to the formula, and as wanted for use.
The subjoinell preseriptions give three of the most uaerul recipes in which this form of arministeriner medicine can be employed. 1. Anthbious Pill.-Take of

Compound colocynth
\(\qquad\) 2 scruples
1 .acruple

Mix, and divide info twelve pill's. Two may We taken for a dose, or one night anil morniner. In constifutions where calomel is intanissible, the same amonnt of bluce pill can be sulp,itituted for the more acti;e calonel. 2. Fonic pill.-Tuke of
Quinine
\begin{tabular}{l} 
Thubarb \\
Ginger \\
Extract of gentian, cnougli to make
\end{tabular}

Extract of gentian, cnought to make into a mass.
Mix, and divide into twelve pills. One to be taken once. fwice, or thres times a day: according to the state of the patient. 3. Dinner or digestive rill.- Take of

Parbarloce aloea and gmm mastic, ol ench
Extract of camonile

12 graing
arachm,
or enough to make a mass, which divide into twelve pills, one to be talken an hour before dinner, or each meal if necessary. For those who with weak alppetite are troubled with flatulence or heartburn, the following formula will be found most eflieacious as a stomachic and dimer pill. Take of

> Ginger
> Dried carbonate of soda
> Rhubarh and colombo,
> of each
> \({ }_{60}\) grains
> 6 grains
> Extract of gentian, enough to make a mass

Divide into twelve pills; one of which may be taken half an hour; or longer, hefore every meal.
PILLOW.-That portion of the bedding upon which the head rcposes. For the purposes of health the pillow should be pluced neither too high nor too low; the former nosition deprives thic npper part of the body of its ueccssary circulatiou, and the latter allows too great a flow of blood to the head, which is in :lll cases injorious, but espeeially hazardous with persons of an apoplectic terlency.
PIMPLES.-Sce Mace, Affections of
IIN. - A well-known instrument of domestic and personal utility. All persons, and especially females, slould always earry a few pins about them to cuable them to repair temporarily any damage donc to their e'ofthing. The practice of using pins in dressing children is to be contiemned, as it frequently happens that ne of these will prick a child and cause him muclı pain for hours, while he is not able to express the causc of it. llacing pins in the mouth is also a most dangerous custom, and for this absurd trick, by which a fow minutes are perhaps saved, many persons have paid the forfeit of years of pain and ultimately death. In buying pins the very chcapkinds fhould be avoided, as they are generally imperfectly made and have no points, so that when they arc called into use the loss of time and temper they occasion is of far more consequance than the diflerence of price betweell then and a highor priced pin.

PINCELS. - An instrument employer for drawing nalls, \&e. In gardeniug, a palr of pincers are used for pulling weeds, hlistice. and other plants on hedrees; tacy are formed of wowd pointed with phate iron. They ate aban sumethmes user for common veerdint, tol prevent stooping and treadink oit the beds arid vorders, but their chicf use is to weed pmids, cither reaching from the shores or fromblonis.
PINULS 1110 N - -1 receptacle for pinas which may be made of any dimencions, and of a varinty of materats: a hamly lititlo article of this kind is mathe of thite cartlhoard coverecl whth silk, sind being perfecty flat and of amall dimensions may be carried abom. The person withont inembenimes.
PIN IIONET:-A tern applled tor gits of 11 mey by a haraband to his wite for the purchase of apparel, ornaments for her pramen, or for her private expenditure. l:Such giffe may be made durlng marriage,
or, what is more usual, a sum of money for the purposes enumerated may be secured by the husband to his wife by settlement, or by articles exeeuted before the marriage. Pin-money thus secured is not liable to the luasband's debts; the wife is entitled in all cases to such money, and to her savings out of it and things bought with it. Several questions have ariseu upon pin-money after the husband's death when arrears have been claimed by the wife: and it is the general rule that she can only claim arrears of oue year's pin-money if she has been supported by the husband with necessarics during the time that such arrears have aceumulated. If it is expressed in the deed of settlement that the pin-money is given for a partieular purpose, as for the wife's apparel, and it is proved that the husband provided apparel for the wife, she has no claim after his death to any arrears of pin-mouey. If the husband leave a legaey to the wife equal to the arrears of pin-money or more, sueh legaey, aocording to the general rule as to the satisfuction of debts by the giving of legaoies, will be considered as a payment of the arrears due at the time when the will was made. If a wife elope and live apart from her husband, she does not thereby forfeit her right to her pin-mouey, and she may recover it.-See Almony, Husband and Wife.

PINE APPLE.-The propagation of this fruit is occasionally by seed, which should be sown one or two inches apart, or one in each 60 -sized pot, at the depth of about a quarter of an inch. After germination has taken place they ought to be fully exposed to the light, and their leaves proteeted. By the end of August the plauts will have attained a fit state for transplanting, after which they should be heated, like other young pine plants. In the third year they may bc expected to produce fruit. The other modes of proparation are by gills (small secondary suekers produced at the base of the fruit), crowns which surmonnt every perfect fruit, suekers which arise from towards the middle of the stem of the plant. They are treated exactly as com mon suekers. Onc of the last methods of culture is to pot the young plants in a mixture of one-third loam, and two-thirds of half decayed leaves, in which they root very freely; they may theu be plunged in frames on a stove, but not in too much bottom heat, as that will injure their roots. The pinc-apple thrives best by kecping the housc very warm and molst, and by giving air early in the mornivg, and shatting it up carly in the afternoon. As soou as shut up give a gentle sprinkling of water all over the plants. When the plants increase in size and larger pots are required, add more loam to the soil in which they are potied, and kecp the pots well drained with small potsherds in the bottom. In shifting them into larger pots care mast be taken not to injure their roots. When they are put into the fruiting house, first thrin the tan-bed all over to the bottom, adding a sullicient quantity of fresh tan, so \(8 s\) to give a strong heat; then set the phants apuon the tan, but do not plunge them till
the heat begins to declinc. Where plenty of leaves can be had they need not be plunged at all, but as soon as the heat declines, fill up between the pots with them. Oak or ehestnut leaves are the best; these eause the heat to arise as strongly as is required. When the heat again deelines, add another quantity of leaves, and so on till the plants are half-buried, and water them frequeutly, but little at a time, and they vill root in these leaves, and swell off their fruit to a great size; the suckers root also into the leaves, and grow to large plants before they are taken off; so that these plants produce their fruits, when potted off, much earlier than by any other means.
PINE TREE. - Or this tree there are upwards of fifty species. They are all deserving of culture, beiug very ornamental and beautiful in every stage of their growth. They will succeed on almost any kind of soil, but to bring the timber to its greatest state of perfection, a somewhat loamy surface soil and a cool subsoil are requisite. Young plants may be obtained by a variety of methods. All the species may be propagated by layers, by in-arching on nearly allied kinds, and by herbaeeous grafting; many may also be increased by cuttings, but the speediest way is by seed. The seed should be sown on a fiuely-prepared rather sandy soil, in March or April. The seeds of the most commou kinds are always sown on beds, and after being gently beaten down are covered with light soil. Their afterculture demands very little trouble or care, and depends upon the methods usually adopted with other trees.
PINE APPLE COMPOTE.-Peel a pine apple rather thickly, to leave no black spots upou it, make a syrup with half a pound of sugar, cut the pine apple into round slices a quarter of an ineh in thickuess, put them into the syrup, and boil them for ten minutes; remove them with a cullender spoon, reduce the syrup uutil it attains a somewhat thiek cousistenee, and pour it over the pine apple; wheu cold it is ready to scrve.
PINE APPLE CREAM.-Infuse slices of hine apple, or the rind only, in boiling cream, and procecd as is usual for other fruit creams.
l'INE APPLE ICE.-Take eight ounces of preserved pine apple, four slices cut into small diec, a quart of crean, and the juice of three lemons. Pound or grate the pine applc, pass it through a sieve, mix, aud freezc.
1s75 Pine npple prescrved. sozs.; pine apple fruit, 4 sliees ; cream, I quart ; lcmons, juice of 3 .
PINE APILE MARMALADE. - Take the largest, ripest, and most perfect pine apples imported: pare them. and cut out whatever blemlshes are to be found. Weigh encl pinc apple, balaneing the other scale with an equal weight of the best doublerefined sugar, broken into harge lumps. Grate the plne apples on a large dish, omitting the hard core whieh each fruit contalus. Put the grated pine apple and sugar into a preserving pan, milxing them
thorongluly. Set it over a moderate aud very clear fire, aud boil and skim it well, stirring it after shimming. After the seum has ceased to appear, stir the marmalade frequent! y till it is done, which will generally be iu an hour or an hour and a lialf from the time of boiling. But if it be uot smooth, elear, and bright, in that time, continue boiling until it beeomes so. Put it warm into tumblers or broad mouthed glass jars. Lay inside the top of each doubled white tissue-paper, cut exaetly to fit, and press it down lightly with the finger round the edge so as to cover smoothly the surface of the marmalade; tie them down and set tiem in a cool dry place.
PLNE APPLE SYRUP.-Boil in elarified syrup au equal ourntity of fruit, eut into small equares. When sufficiently done, pour off the syrup from the fruit, transfer it to bottles, and set it by for use.

PINK.-This plant closely resembles the carnation and pieotee, with the following exceptions. The lacing as it were of a pink is rough outside and inside, with a portion of white outside the laciug, as if a band of colour had been laid on; besides this, there is colour at the base of every petal, and about one-third of the distance along the petal, so that it forms an eye or centre of colour, whieh is peculiar to itself. The pink may be propagated and cultivated iu every respect similar to the carnation. Pipings of it are best made at the end of Mray or early in June. By the middle of August pinks are all gone ont of flower. The old plants are not of much use where choice flowers are desired, as they seldom produce the second year first-rate bloom, but for ornamenting borders they are valuable. Remove them out of the bed, trin offall dead flower-stems; and plant. them in the borders of the garden rather deeper than they have been before. They will make fresh roots higher up the stenis, and form close, compaet bushes, producing the next season abundance of flowers. If it be intended to grow pinks again 11 the same berl, the soil ought to be taken out a foot deep, and renewed with fresh loam, and very rotten stable litter, in the proportion of three of the first to one of the latter, turnints it over frequently to mix it thoroughly and swecten it. This should be done by the third week in Augnst. Raise the bed six inches above the soil around, and formed like a pitched roof. The enmpost should be at least a foot deep. Plant in rows the first weck in September, and twelve inches apart each way. Shelter in winter, stir the soil frequently in the spring, and mulcl with short well-decayed stubble carly in June.
PNK SAUCER-This is employed for impartiner anl artifleial bloom to the eliceks, and may be prepared as follows:-Take eight ounces of dried saflower, previously washed in water, until it no longer gives out any colour, two onnees of subearbonate or soda, and two gahons of water. pounds of Frenell chalk, scraped rue with Dutel rushes, and preeipitate the colour upon it, witl eitric or tartarle acld.

PIPE, SHOKING.-The advisability of smoking tobaeeo in any form has long been a vexed question. If, however, the practice be permitted, the smoking tobaeeo throngh a pipe is held to be less injurious than indulging in eigars. The quantity which may be ventured on without injury, has been limited by an eminent authority to two pipes per night. In smoking tobacco pipes, persons should be eautions not to use pipes whieh have already been smoked from by others, and when a new pipe is employed, the extremity of the stem should be slightly coated with sealing wax to prevent the new clay from eausing injury to the mouth, which it otherwise would.

PIPE, WATER.-The pipes from whieh the supply of water is served do not very frequently get out of repair, they are, however, liable to become trozeu in the wiuter, thereby stopping the supply, and occasioning great ineonvenience and expense; one of the best methods to prevent the water freezing in the pipes is always to allow the water to drip from the tap, which canses a constant action in the bedy of water. When pipes are frozen, the best way to thaw them is to lay over them a quantity of litter from the stable or the dung-heap.
PIPES, for Draning.-These are best made of brick clay, and coated with glaze; the kind of pipes specially adapted for house draining are those of whien the joints ean be disposed with the njeest aceuracy. The cost is slightly more expensive that ordinary piping, but the advantages secured more than counterbalanec the iuereased outlay.
PlPKIN.-A domestic ntensil used for boiling, simmering, iufusing, \&cc. They are usually made of earthenware and glazed on the inside. For many processes the pipkin is preferable to the ordinary saucepan, the contents do not so easily burn, and the vessel admits of being eleansed more thoroughly.

PlQUET:-A game of cards played by two persons, with only thirty-two carch; all the deuces, threcs, fours, fives, and sixes being set aside. In playing at this gume, twelve cards are dealt, to cach player, and the rest laid on the table: when, if one of the players find he has not a court eard in his hand, he has to deeharo that he has a carte llanche, and to tell low many eards he will lay ont, and desire the other to discard, that he may show his game and eatisfy his antagonist that the carte blanele is real; for which he reckons ten. In doing this, the eldest hand may take in three, four, or flve, discurding as many of his own for them, after which the other may take in all the remainder if he please. Aiter disearding, the eldest laand examines whint suit he has most eards of; and, reekonfng how many points he has hin that suit, if the other has nut so many in that or any other suit. hes reekons wne for every ten in that sult; he who thus reckons most is said to win the polnt. In thus reekoning the eards, every eard counts for the number it bears, as ten for ten; euels court earll counfs as ten, und the aer as eleven; the game lo nsually one hundred. The point belng over, ench
examines what sequences he has of the same suit. These sevoral sequences are distinguished in dignity by the eards they coramenee from : thus, aee, king, and queen are styled tierce major; king, queen, and knave, tieree to a king; knave, ten, and nime, tierce to a knave; and the last tierce, quatre, or quinte prevails, so as to make all the others in that hand good, and to destroy all those in the other hand. The kequevees arranged, the antagonists proeeed to examiue how many aces, kings, queens, knaves, and tens each holds; reekoning for every three of any sort, three; but he that with the same number of threes or fours has one that is higher than any the other has, makes his own good, and scts aside all his adversary's; excepting four of any sort, which is called a quatorze, which eornts as fourteen. The game in hand being thus reckoned, the eldest proceeds to play, reekoning one to: every card he plays above nine, while the other follorss him in the suit, but unless a eard be won by one above nime, exeent it be the last triel,, nothing is reckoned for it. The eards being playcd out, he that has most trieks reckons ten for winning the eards; but if they have trieks alike, neither reckons anything. If one of them win all the trieks, instead of counting ten, which is his right for winning the eards, lie reekons forty, and this is ealled capot. The deal being finished, each player sets up his game; they then proceed to deal as before, cutting afresh each time for the deal; if both parties are within a ferv points of being un, the earte blanchc is the first that reckons, then the point, then the scquenecs, then the quatorzes, then the tierees, and then the tenth eards.' Ho that can reekon thirty in hand by earte blancle, points, quintes, \&ec., without playing beforc thic other has reckoncd anything, reekons ninety for them, and this is called a repique; and it he reekons above thirty, he reckons so many above nincty. If he can make up ihirty, part in hand and part in play, betore thic other has counted anything, he reekons for thicm sisty ; and this is ealled a piquc. The finlowing are the weneral rulcs for playing the game: -1 . Play by the stares of jourf gane; that is, when you are backward in the game, or bellind your adversary, play a pushthe came, otherwise you Onght to make twenty-aeven points clderhand, and thirtcell points younger hand; anul you should in every hand conipare your grane with your alversary's, and disenrd atecordingly. 2. Diseard in expeetation of winuing thic eards; do not diseard for a low quatorze, suclina four quecnis, four knaves, or four tens, lecenuse in auy of these enses the oulds are tirree to one clder-hand, and seventeen th three younger-hand, that you do not succeed. 3. At the beginning of a party. play to make your gane; if you huve in your land a lieree maijor, and the seven of any suit, together with tleree to a king a queen, or a knave, diseard one of them in preferenee to the seven. 4. If your adversary lee considerably betore yon in the ganne, the conslderation of winning the enrds must be quite out of the question, you must
therefore make a push for the game. 5. Gaining the point generally makes ten points differenee; therefore, when you discard, endeavour to gain it, but do not risk: losing the eards by so doing. 6. If you have six tricks with any winning eard in your hand, never fail playing that eard, unless in the course of the play you discover what eards your adversary has laid out; or unless by gaining the additioual point you save the lurch or win the game. 7. If you are greatly advanced iu the game, it is to your interest to let your adversary gain two poiuts tor your one as often as you can, especially if in the next deal you are to be elder-hand; but if, on the contrary, you are to be younger-hand, do not regard the losing two or three points tor the gaining of one, because that point brings you within your show. 8. The younger-hand is to play upon the defensive; therefore, in order to make his thirteen points, he is to carry ticrees, quatres, and especially strive for the point. 9. The elder or younger-hand should sometlmes sink one of his points or a tieree, in hopes of winning the cards; but this must be done with judgment and enution. 10 . The younger-hand having the eards cqually dealt him, is not to take in any cards, if thereby he runs a risk of losiug them, unless he is very baekward in the game, aud has then a scheme for a great game. 11 . It the youuger-haud has the probability of saring or wiuning the eards by a deep diseard, as for example: suppose he should have the king, qucen, and uinc of a snit; or the ling, luave, aud nine of a suit; in this ease he may diseard cithe: of those suits, with a moral certaiuty of not being a tracked in them. 12. The younger-hand having thrree aees deait him, it is gencrally his best play to throw ont the fourth suit. 13. The younger-hand has gencrally to earry guards to his queen-stits, in order to make points and save the cards. 14. Whont the yonaygerhand obscrycs that the clder-hand, by ealling his point, has five eards which wifl manke five tricks in play, and may have the aec and queen of another suit. he should throw away the guard to the king of the latter suif, ospecially if he have put out one from it, whicich will gite him an cren chance of saving the eards. 15. If the elder-hand is sure to make the eards cqual, by playiug them in any particular mamner, and is advanced beroire his adversary in the game, he should riot risk losing them, but if his adversary is greatly before lim, it is better to risk losing the eards in expectation of wimning them.
1'LACLE- - A flat fish extremely abundant on our coasts. It is inferior to the sole, the flesh being less firm and not so white or well-flavourcd. Tilie all ground fish they are very temecious of life, and therefore, keep well.
Phaice, to Dress. - Plaice may be either boiled or fried in the ordinary way; the following is also an excelient method of dressing it: sprinkle the fish with salt, and Kcen it for twenty-four hours. Then wash it and wipe it dry, amear it over with egg, and cover it with crumbs of breal. Boil
some lard or dripping with two tablespoonfuls of vinegar: lay in the fish and fry of a fine brown colour. Drain off the fat. serve the fish with fried parsley laid round, and anchory sauce.
plinting. - See Flower Garden, Fitchex Garden, Orchard: also Apple, asm, Cedar, Cherry, Lime, Oak, Pear, PINE, PLest, \&c.

Platil'S, to Dry and Preserve.-As pressure is necessary for drying plants, the first thing requisite is to construct a press, which in this instance is made of two or the thickest milled boards, each twenty inches in length, and fourteen in width : also two leathern straps with buckles, and holes at interva!s to allow for the varying bulk of the press ; then procure two quires of coarse elgar paper, which can be procured at a grocer's. diter having pelected the most periect specimens of flowers, with their sterms, lower leaves, aud roots when practicable, and laving carefully observed that the plants be free from dew or moisthre, lay every portion out delicately ou one of the coarse sheet, being carefinl at the same time that one part of the specimen does not interitere witl another; the leat should be fillerl. Ailow several slreets to intervene before nother sheet i.s filled with specimeus. If the sower: be delicate. their colours will be bettc: p"eserverl by placing blotting paper between the igida, in absorb moisture. The plen'. :1? 11 realy to be put into the pris, il e ftapps iorining the pressure, Which, lowev(r), nnllst not be gleat at first. It lege ary to remore the plants every d.y.s.' Jy the p'pers at the fire. When th) aens are quite dry, they should be tal al tom the press, and each plant undrat cly sewed or fastened with guin on to hett: he:ts of toolscap. The sheets arranges according to their several orders alnulalifeke in trays, foxes, or in a cabinet construet if tor the purpose, in a dry roum where they will be ready for future referenco. In every case the plants ought to be thoruaghly ifrierl before they are tinally assorterl, if not they will soon become mouldy, lose thee himen, and become a mere mats of 1 ye'e'ent 1 ctii-e.
Plas'TlR ()F P'IRLS, To TAKE IAERFSSIOSS TROAT. The plaster must be pulverizel and sifted thrmigh very fine gauze. First rilb over he medal, or engraved stone. very softly with cil, and having wiped It with coith, furround the elge of it with a alfp of thin learl. Mix the sifled plaster witl water, and atir it gently to prevent it discngagines air-hubbles; then pour it over the olject of which the impression ls wanted, and suffer it to harden and dry. It is easily detacherl, and forms a mould strongly markel.

PLASTERS. - Componnds of adlesive tenacions aubstances. Plasters should not adhere to the hand when coll, they slonuld be easily spread when heated, and should remain tomacions and plaant after they are spread, lint ghonld not be qo soft as to run when heateil by the skin. I'lasters are very servicalale for delicately organized persona, or for those whio are inuch exposed to the
variations of temperatnre; when employed for the chest one slionld be placed on at the commencement of winter, and snffered to remain on nntil it peels off, when it should be clipped away by degrees, and when entirely removed, replaced by another, Plasters are usually composed of unctuous substances united to metallic oxides, or to powders, wax, or resin. They are usually formed whilst warm into half-pound rolls, abont eight.or nine inches long, and wrapped in paper. When requirect for use, a little is melted off the roll by means of a heated iron spatula, and syread upon leather, linen, or silk. In using the spatula the flat surtace

is applied to the and of the roll, the melfed substance being allowed to drop on the material on which it is \(t\) o be spread. When a susficient quantity lus been melted, it is then to be spread evenly and thinly by means of the edge of the instrument. When spread plasters are warmed for application, the unspread side should always be held to the heat. When pi sters are to be removed from the skia, they should always be warmed through with warm water. Ilastersare preacrved by envelopiug the rolls with paper, to exclude the air as mucle as pozsible, and by kecping them in a cool situation. When liept for any length ot time, they are apt to become lind and brittle, and to lose their colomr. Whe: this is the case, they slomid be re-melterl by a gentle heat, and sufticient oil adried to the mass to restore it to a proper consistence.
l'Late, to Clisai- - Articles of plate after being userl should be wahlici? in hot water, or if stainerl they should be boiled, and afterwards rinsed and dricu before the process of cleaning is cummenced. They should be very carefully handled, or they will reccive deep scratclies dinlicuit to remove. The best plate-powder consists of dhed and finely-sifted whiting or clalk. The greater part of the white sold in tho shops is too coarse tor the purpose only the finest, therefore, shonld be employed. Brushen, liard und soft, sponge, and washlenther, are requisite tor cleaniner plate; If the powaler be mixed wifl spmita of wine lairl on with a sponge, and rublerd oll with wash-leather, all tarnish will he removed. Salt stains and marks from eggs are more dillicult to remove. It is a goorplan to boll a flue roft ond eloth in water witl some prepared chank dissolved in it, mind to dry the choth and use it for polishing. The soft brush is for the shine purpose, the lave hrnshl being for clased work, edsees, crests, \&ce., so that not a purtion of "ly powder may remin in them. l'lato whond in all cases be flulshed with a fine dry washleather. l'lated artictes should be carefinlly wiped dry atter wasliner them. oflowwise they will rat or canker at the edpers, where the sliver flrst wears ofr, and on thas account nlso, they slould be ciemerl as seldont ns possible.

PLATE WARMER.-A nseful apparatus for warming plates and dishes, either in the kitchen or the dining-room. Those used in the kitchen may be fitted up on the firescreen on a small scale; these are made of wood lined with tin, and may have a door in the back to take out the plates and dishes. The kind of plate warmer, however, which

is most generally uscd is the one seen in the engraving, and which is both uscfil and ornamental.
PLEURISY. - Inflammation of the lining membrane of the chest, or the pleura, as it is called. This disease is so analogous to inflammation of the substance of the lungs, or pneumonin, as to be a matter of difficuity for medical men sometimes to detect thic difference; and as the treatment is almost the same, the two diseases will be treated under one head: see Pnevuonta. The only special pecnliarity in plenrisy is, that being an inflammation of a serious inembrane, the puin is more acute, and the puive hurder and sharper than in the corresponding diaense of the substance of the lungs, where the pain is deeper, the breathing more oppressed and the pulse fuller and softer, than in pleurisy.

PLOUGH.--In this well-known acricultural implement, various iuprovements have been from time to time introduced. In Kont the turn-wrist plough is common, and is considered superior to all others for its particular purposes. It is intended for under-surface ploughing, so as to clear

the ground from grass and rubbish, as well as to loosen the soil. It is adapted for crossing the ridges, as well as tor ploughing
in a line with the common furrows, and it may be used so as to lay the stitches on lauds rounding or flat, as desired. This implement lays the furrows all in the same direction from one side of the field to the other, and this is effected by the alteration of the wrist, which occupies to a considerable extent the place of the ordinary mouldboard, laying over the seam in the same way. In Howard's Prize Plourh the improvements consist in greater eleyance of

design, more cqual proportions, and the furrow-turners being made particularly tapering and regular in their curve, and formed upon exact geometrical principles ; the furrow-slice is thus made to travel at a miform rate, from its being first cut, until left in its final position, the power required to work the implement is considerably lessened, and the furrows are laid more evenly and in the best form to receive the seed, as well as working mucil cleaner upon land inclincd to adhere or load to the breast or furrow-turner. The shares are fixed to lever necks of wronght-irou. made upun au improved priuciple, the raising or lowering of which gives the point greater or less "pitch," or inclimation, as the share wears or as the state of the land may require. The superiority of this lever neck over others is its great simplicity, and its being tishtened at the end instead of by a bolt throngh the side. When raised or lowercd (which can be done instantly) it is secured in a series of grooves; the iron is thus hrought into is state of teasion, ellsuring firmness as well as increasing, strength. The centre pin npon which the lever works is a fixture to the nock, and takes its bearing elose to the head or socket of the share. so flat thre top of the share is not raised above or below the point of the breast when moved into hiflier or lower grooves. The lever neck has another great advantage over any other, the accunmation of earth inside the plongh, in most instances, renders the lever useless, as it camnot be moved without a great deal of trouble, but in this arrangement by simply taking off the end next the neck, it may be at once discounected from the plongh, and any obstacle preventing its free action removed. The axles of the whecla are upon a new principle, and are monde so that no grit ean enter, nor any oil or greasc ercape. The whecls, therefore, wear much longer, the axles require little or no repairing, and the friction is considerably rednced. The mode of fixing the wheels is also peculiar. The holdrasts, or clumps securing them, are made to slide
through a mortise formed in the beam, by which the width may be altered with greater facility, besides dispensiug with the old sliding axle, which was an obstacle in deep ploughing, and objectionable on dirty land on account of the soil accumulating round it. The wheels, by the method now adopted, are brought opposite to each other, and the land-wheel may be expanded as well as the furrow-wheel.
PLOTER, To Dress. -This bird is roasted in the same way as the snipe and woodcock, without drawing, and are served on toast.

PLOVER'S EGGS.-Boil them for ten minutes, and serve them either hot or cold on a napkin.
PLUAI CAKE.-This is such a favourite article in most families, and is made in so many different ways, that it will be necessary to give a variety of receipts in order that a selection may he made accordiug to circumstances. 1. A good common plum cake. - Mix fire ounces of butter in three pounds of fine dry flour, and five ounces of the best moist sugar. Add six ounces of currants, washed and dricd, and a quarter of an ounce of pimento iinely porwdered. Put three tablespnoufuls of yeast into a pint of new milk warmed, and mix it with the foregoing into a light dough. 2. A cale of a better sort. - Mix thoronghly a quarter of a peck of fine flour well dried, with a pound of sifted loaf sugar, three pounds of currants washed aud very dry, halt a pound of raisins stoned and chopped, a quartcr of an ounce of mace and cloves mixed, a nutmeg grated, the peol of a lemon cut as finely as possible, and half a pound of almonds blanched and beaten with orange-flower water. Melt two pounds of butter in a pint and a quarter of cream, but not too hot; add a pint of swect wine, a glass of brandy, thic whites and yolks of twelve eggs benten apart, and half a pint of good yeast. Strain this liquid by ciegrees into dry ingredients, beating thein together a tull hour, then butter the pan, place the cake in, and bake it. 3. A rich pluar cake.-Take threc pounds of well-dried slour, thrce pouniss of tiesh butter, a pound and a half of fine sugar dried and sifted. five pounds of cirranta carefinly cleaned and dried, twenty-four cyg's, three grated nutmegz, a quarter of an onnce of pounded mace and cloves mixes, half a pound of almonis, a glat of sherry, and a pomind of citron or orance-peel. pumm the almonds in rocewater, work mp the butter to a thin cream, pat in the sugar and stir it well, and the yoiks of the eggs, the spiees, the almonda, and the urange-pect. beat the whites of the eghe i, a frofls. and put them into the baterer ha it riacs. K Ce ) working it, with the lumd until the oven is ready, and the ecorchhir pubsidell ; put it into a lioop. but not full; two hours will fake it. 4. Another rich plam cuke. Thine four pounds of thomr well dried, mix with it a ponnd and a halt of finc sugar phwdered, a graterl \(11 n t m e g\), and an ounce of bruised mace. When these are well mixed, make a hole in the middle, and pour in the yolks of fifteen cergs, and the whiltes of geven, well beaten with a pint of yeast, four tablespoonfuls of orange-flower
water, and a wineglassful of sherry: Then melt two pounds aud a half of butter in a pint and a half of cream; and when it is milk-warm, pour it into the middle of the batter. Throw a little of the flour over the liquids, but do not mix the whole together till it is ready for the oven. Let it stand before the fire to raise for an hour, laying a cloth over it; then have ready six pounds of currants well washed, picked, and dried; a pound of citron and a pound of orange-peel sliced with a pound of blanched almonds, half cut in slices lengihwise, half finely powdered. Mix all thoroughly together, butter the tin well, and bake it for two hours and a half.
gTํㄹ 1. Butter, 5ozs. ; flour, 3lbs.; sugar, \(50 z \mathrm{z}\); currants, \(60 z \mathrm{~s}\). ; pimento, \(\frac{1}{4} \mathrm{oz}\). ; yeast, 3 tablespoonfuls; milk, 1 pint. 2. Flour, \(\frac{1}{2}\) peck; sugar, llb. ; currants, 3lbs. : raisins, \(\frac{1}{3} 1 \mathrm{~b}\). ; mace and cloves (mixed), \(\frac{1}{7} 0 \mathrm{z}\). ; nutmeg, 1 ; lemon, peel of 1 ; almonds, \(\frac{1}{3} 1 \mathrm{lb}\).; butter, 2 lbs. ; cream, \(1 \frac{1}{4}\) pint: sweet wine, 1 pint: brandy, 1 wincglassful; eggs, 12 ; yeast, \(\frac{2}{3}\) pint. 3. Flour, 31 lbs ; butter, 31 bs .; sugar, \(1 \frac{1}{2}\) lb.; currants, 51 bs .; ergs, 24 ; nutmegs, 3 ; mace and cloves (mixed), \(\frac{1}{4} 0 z\). ; almouds, , 실. ; sherry, 1 wineclassful; citron or orange-peel, llb. ; rose water, sufficient. 4. Flour, 4lbs.; sugar, \(1 \frac{1}{8} 1 \mathrm{~b}\). ; nutmeg, 1; mace, \(10 z\). ; eggs, 15 yolks, 7 whites; yeast, 1 pint; orange flower water, 4 tablespoonfuls; sherry, 1 wineglassful; butter, \(2 \frac{1}{2}\) lbs. ; cream, \(1 \frac{1}{3}\) pint: currants, 61 bs ; cifron, 1 lb . ; orange-peel, 1lb. ; almouds. 11b.

PLUM, Culture of.-Most of the varietics of this fruit are propagated by grafting or budding on the muscle St. Julian, Mtagnum Bonum, or any frce-growing pluns, raised from seed or from suckers; but seedlings are prcferable stocks for a permanent plantation. The commou buling plums ure gencrally propagated by suckers, without being citlicr budded or grafted. Plumgrafting is performed cither in February or Murch; budding in July or August. The soil most suitable to the plum is a middliug onc, neither too light nor too henvy; any mellow fertile garden or orchard cromid will do, and where a soil is to be made, it is best eomposed of one-half freshi loam, one- fourth shary, sand, onc-sixtlı road-stuff, and onetwelth vegetrblo remains, or deconposed dung or animal matter. The pham is eulthvated like other indigenoma fruit trees; the hatedier sorts, as standards; and the ther varieties against walls. The choice of plants slonild be confined to trees of not more than one year's growth from the lnd ; for' if they are older they are very suliject to canker; or, If they take well to the gromul, commonly produce only two or three luxuriant branches. The finat plenting shomld be performed in antunin. In training, the horizontat mode is to be preferred, und it is necessary to observe, that the branehes springing from the stem should be allowed to thke their natural angle of divergence his the flrst instanee. Fron this, the upper aud stronger brnnclics may be more quickly furned than the lower and weaker. Plmms may be fincod in poots or otherwise like nther trinit trecs. When an early crop is desired, plums are best
forced in large pots or tubs, as this method admits of their removal at pleasnre into different degrees of temperature as occasion may require; but for a general crop to ripen by the end of May or beginning of June, it is preferable to have the trees planted in the forcing-house, and if they arc intended to be forccd in the first ycar, proper trees for the purpose, furuished with well-branching wood, should bc selected and planted early in autumn, that they may establish themselves before the winter scts in.
PLUMI JANI.-Cut some ripe plums to pieces, put them into a preserving pan, bruise them with a spoon, warm them over the fire till they are soft, and press them through a cullender. Boil the jam for an hour, stir it well, add six ounccs of fine powdered sugar to every pound of jam, and take it off the fire to mix it. Then heat it ten minutes, put it into jars, and sift some fine sugar over it.

PLUII PUDDING.-This national dish is prepared in a variety of ways, the following boing the best receipts:-1. Take a pomin of fresli bcof-suet, very finely ininced, a ponnd of raisins stoned and choppcd, a pound of currants cleaned and dried, a pound of flour, the grated peel of a lemon, half of a nutmer, six well-beaten eggs, an ounce of candied orange-peel and half an ounce of candied lemon-peel minced, half a pound of brown sugar, a wineglassful of brandy and a teacupful of cream. Mix all the ingredrents well with the flour. Boil the pudding in a cloth, put it into a copper of boiling water, and keep it boiling for seven hours. Before serving, strew grated loaf sugar over it. 2. A pound of raisins stoned, lialf a pound of currants well cle:med, a pomal of fresli bocf suet finely minced, five tablespoonfins of grated bread, three tablespoonfinls of flour, two of brown sugar, one teaspoonful of pounderl ginger, onc of cimamon and one of salt; six ergs well bcaten, and a gill on rum, mix these thoroughly together the day before it is to be boiled. IJoil it in a cloth or mould for four or five hours. 3. Take a ponud of the best raisins stoncd, and a poind of currants: clop very small a pound of fresh beef-snet, blanch and pound two oinces of sweet almonds and half an ounce of bitter ones; mix the whole well together with a pomid of sifted tlour, and the same weight of crumb of bread soaked in milk, squeeze it dry und stir with a spoon until rerliced to a mash, before it is mixed with the tlour. Cut iuto sunall picces two onnces each of preserved citron, orange, and lemon-peel. and add a quurter of an onnce of mixed spice: mut it quarter of a ponnd of moist sugat into al hisin with ciglat rexps, well beatell; stir this with the pudding, and make it of a proper consistenec with milk. lome 11 gill of lrmaly over the fruit :mal spice, mixed theether in a basin, and allow it to stand for there or four honrs betore the puddiner in mate storving uccasionally: The it in a cofth. and boil it for five hours. A. Take halt a pomerd of grated leread, a planter of a punal of tinely-minced suret, a tublespoontinl of flomr, half a pound of curvates, two ounces of brown sugat, and a wineglass-
ful of brandy; mix all together with a suficient quantity ot milk to make it into a stiff batter; boil it in a cloth for four hours.
ry l. Suet, llb.; raisins, llb. ; currants, 11 b. ; flour, 1 lb .; lemon, peel of 1 ; nutmeg, \(\frac{1}{2}\) of 1 ; eggs, 6 ; candied orange-peel, 10z. ; candied lemon-pcel, \(\frac{1}{2}\) oz. ; sugar, \(\frac{1}{2} 1 \mathrm{~b}\). ; brandy, 1 wincglassful ; crcam, 1 teacupful. 2. Raisins, 1lb. ; currants, \(\frac{2}{2}\) lb.; suet, 1 llb .; bread grated, 5 tablespoonfuls; flour, 3 tablespooniuls ; sugar, 2 tablespoonfuls; ginger, 1 teaspoonful; cinnamon, 1 teaspoonful; salt, 1 teaspoonful; eggs, 6 ; rum, 1 gill. 3. Raisins, 1lb.; currants, 1 lb . ; suet, llb. ; almonds, swect, 2ozs., bitter, 等oz.: flour, llb.; bread crumb, 1lb.: milk, sufficient; citron, caudied orange and lemon-peel, 2ozs. each; mixed spice, \(\frac{1}{3}\) oz. : sugar, \(\frac{2}{4} 1 \mathrm{~b}\). \(;\) egge, 8; brandy, 1 gill. 4. Bread, grated, \(\frac{1}{3} 1 \mathrm{~b}\). ; suet, \(\frac{1}{4} \mathrm{lb}\). i flour, i tablespoonful; currants, \(\frac{1}{3}\) lb. ; sugar, 2ozs. : braidy, 1 wineglassful.

PLUMS PRESERVED.-Selcet the sort called magnum bonum. Set them over a slow fire in spring water until they begin to peel, keeping them nnder the water: peel and put them into a jar with thin syrup. which must cover them, or othermise they will be discoloured. The next day boil the syrup, then put in the plums and give them a gentle boil. Let them stand till cold, then ropeat the process; turn them in the syrup until nearly cold. Take ont the plums, strain the syrup, add morc sugar, and skim it well; put iu the plums, boil them till they are clear, then pot them, and cover them with paper.

PNEUMONTA.-This discasc is an acute inflammation of the substance of the lungs, and so far different from P'lenrisy, as that is the inflamination of the bay we membrane that contains the lungs, and lines it the same time the whole cavity of the chest. The symptoms that indicate inflammation of these organs, are pain in the chest, cxtenclag to the slowders and back, and becoming more acuteas the clisease advances, an constant and anxious lifficulty of breathing, augmented by arecmmbent, and reliered, or lcss scyere, when the body is placed in an crect position, attended with a sense of distension and fulucss of the lungs, which nature attempts to relieve by a frequent and abortive cough; thic face becomes tumid, and the lips llvid; the pulse being guick, fall, and round in phenmonia, :md duick, hard, and sharp in pleurisy. The paik may be cither mider the breastbone or at vither side, or in all places at once: there is much 1hirst, preat inniety. and a tonkane cither dry and rough, or moist :and white. The ot her organs suffer sympathetically, such as the head and skin, when the former is the chse, and there is math compestion, as indicuted by throbling in the temples, heat, and pain; the promosis of the d'sease is minfavourable, as delirimm my surervene always a serims symptom. Bint ins respets the skin. Which is not hing more thatr an extended
 or less degree in this dixase; and as all allections of the skin reciprocally atlect the lnugs, the cuticle, in phemmonia, becones dry, rougl, and extremely sensitive to cold.

Inflammation of the lungs may exist without paiu, as in the peripneumonia notha orf old age: but in youth and adult periods, this is rare.

The treatment of this disease demands great judgment; that bleeding is often necessary, no one will deny who bears in mind the vital tunction of the organ; but it should not be carried too far, or if possible, be repeated. When the great object of the treatment is borne in mind, the mode of ufter-mauagement will be more intelligible, viz., that the ehief and foremost consideration is to relieve the overeharged lungs of the excess of blood aecumalated in their vessels; which, by pressure on the nerves of the orcan, eauses not only the pain, and by obstructing the air passayes, impedes respiration, inducing dificulty of breathing, but preventing the blood from circulating throngh the strueture of the lungs. When it is remembered that the skin is only another kind of lung, and that in this disease it is cold, rough, and dry, indieating the absence of its natural blood, drawn off from the surface to flood the lungs: it will then easily be comprehended that a hot bath, by bringing back the circulation to the suriace, must uuload the luuge, and by equalizing the powers, afford immediate relief from pain, and the general amelioration of all the other oppressive symptoms. Very great is the bencfit produced by the hot bath, in relieving the oppressed organ, and throwing the superabundance of blood on the skin, where it can in turn be got rid of in the form of perspiration, and by a sharp action on the bowels, as a purgative, be removed from the system beforeits accumulation in the cuticle could prodnce any hurtful consequences, or reciproeally re-act on the hmgs. So great indeed is the benefit of the bath, that it the effeet could be continued long enongh, no other inode of treatment than a hot bath and a purgative would be needed to cure this dancerous disease. Still, it must be understood that this means is one of the first remecties to bc adopted, and if immediately employed after bleeding, whell that measure is rendered neeessury by the urgeney of the symptoms, two of the most important nowes in the sygtem of treatment will have bech adopted. The bathshould be used for live or seven minutes, and the temperature of the water kept, up to the last moment. to the same heat as when flrst used. The patient should be folded in a blanketundried and placed in bed, that perspiration may be induced; the sulyjumed pills, and a close of the aecompanyine mixture, being given before he is leat in repase. Take of
\[
\begin{aligned}
& \text { lixtract of colocyath . } 12 \text { graing } \\
& \text { Calomel....... } 8 \text { grains } \\
& \text { Crotun oil } \\
& 1 \text { drop }
\end{aligned}
\]

Jake intra mass wilh extract of heubane, and divide inter 4 pills, two of whichare to begiren for a dose and repeated the following day "f requred. Take of

\footnotetext{
Powdered nitre
30 grains
Tartar emetic
4 grains
}

\section*{Dissolve in-}
\begin{tabular}{|c|c|}
\hline Camphor water & \(5 \frac{1}{2}\) ounces \\
\hline Landanum & 1 drachm \\
\hline Syrup of saffron & \(\frac{2}{2}\) ounce \\
\hline
\end{tabular}

Mix, and give two tablcspoonfuls after the pills, and one tablespoontul every two hours afterwards. The feet should be kept constantly hot; and if, after a few hours, the pain in the chest continues, from six to twelve leeches should be applied to the part over each lung; or a blister may be substituted for the lecches. The thirst is to be mitigated by effervescing draughti, made by dissolving twenty grains of the carbonate of potass in half a tumbler of water, aud adding fifteen grains of powdered citric acid, or the same quantities ul carbunate of suda and tartaric acid. In cases where the pain and inflammatory symptoms are strong, and the physical state of the patient too weak to admit of excessive depletiou with safety, one of the following pills may be given every four hours in addition to the mixture aud dose of purgative pills. 'Take of

> Calomel .
> Opium, powdered \(: .\).
> 5

Extract of heubaue, enongh to make into a nuass, which is to be divided into six pills, whieh are to be discontinued as soon ns the urgeney of the symptoms is subdued. To recapitulate: the treatmént of pneumonia should comincnee with bleeding to the extent of from twelve, fifteen, or twenty ounces, the lot bath, the purgative pills, aud the saline fever mixture; in extreme cases, using in additlon the calomel and opium pills, and lecehes, or a blister on the chest; but iu all eases allaying the thirst with cooling driuks and efferveacing draughts. During the whole treatment the patient should be kept in bed, remarkably guiet, and on the thinnest and least exeiting dict; the skin, as much as the lungs, being guarded against exposure to damp or cold; and as this disense is very prone to recur, rvery precantion must be tak en during couvalesenee, not to let the patient be exposed to causes that might rencw so serions a complaint.
P'OUK ET:- A rcceptacle forming a portion of male and fenale attire, for keeping artieles in safety. l'oekets in which money and valuable ar ticles are kept, shonld be so placed that they are diflicult of being rifled. The rockets worn by females afiond great facilities for roblery, and it would be a wise provixion if every dress were mado with a meket near the waisthand, so that it might be nuder the wearer's immediate control and profection.

10CKET BOOK-A book in which bank-noter, elreguer, blls, and vahiable: docmenta are nitatly kept. The beat kind of proket-bork is one that is mat too large, ame may be casily introdnerd info at poeket made instide the breatat of the eone or watstcoal. It is a gond plan to write the name und address of the owner in the pocker-bonk Ifrelf, so that, if it be lost and lall linto the Lands of honert persons it may be the moro readily restored.

POINTWR - A species of dog evidently descended from the hound. It is more perfectly under the control of the sportsman than any other dog, but this degree of per-

fection is arrived at by dint of education and traininer, which process is comprised in the following rules:-The first lesson inculcated is that ot passive obedience, anit this euforcal by the infliction of severity as lemient as the case will admit. The dog is takeu into a garden or field, and a strong cord about eicliteen or twouty yards long is tied to his collar. The sportsman calls the dog to him, looks carnestly at him, gently presses him to the ground, and several times will inake lim down immediately, and take him to the place where the birds rose. Chide him with "Steady!" "Mow dare you?" Use 110 whip, but seold hin well, and beassured that le will be more eautions. If posslule, kill on the next elance. The monient the bird is down, the dog will probably rush in and veize it. He must be met with the same reburf, "Down eliarge!" If he do not obey, he must receive a stroke of the whip. The gun being again charged. the bird is souglit for, and the dog is allowed to sec it and play with it for a minute before it is put in the bag. II will beeone thoroughly fond of the sport, and his fondness wall increase with each bird that is killed. At every timr, however, whether he kills or inisses, the sportsman should make the dog "Down charge!" and never allow him to rise until he lias losted. If a hare should be wounded, there will, occasionatly, be eonsiderable difticulty in preventing him from chasingr her. He must he ehecked with "Whare chare," and if he does not attend, the sportsman must wait patiently. Ile will by-and-by corne alinking along with his tail between his lema, conselons of his fanlt. It is one, however, lhat admits of no pardon. He must be secured, and while the theld echoes with the ery of "Ware chase," he must be punimber to a certain, but not to too great an extent. The eastigution must lee repeated as otten as he oflends; or, it there be mash diflientty in breaking him ot the habit. he nust be got rid ot: By attention to the rnles here haid down, the persen whose circumstancey only permit him oceatsionally to shoot over his litile demestie,
may very readily educate his dog, without having recourse to keepers or professional breakers. Generally speaking, no dog is halt so well broken as the one whose owner has taken the trouble of training him. The owner of any considerable property will naturally look to his keeper to furnish him with dogs on which he may depend, and he ought not to be disappointed; for those whieh belong to other persons, or are bought at the beginning of the eeason, will too often be found deficient. The scholar being thus prepared should be taken into the field, either alone or with a well-trained steady dog. When the old dog makes a point, the master calls ont "Down!" or "Soho!" and holds up his hand and approaches stcadily towards the birds: aud it the young one runs in, or prepares to do so, as probably he will at first, he agaiu raises his hand and ealls out "Soho!" If the youngster pajs no attention to this, the whip must be used, and in a short time he will be steady enough at the first intimation of the game. If he spiougs any birds without tiking auy notice of them, be should be dragged to the spot flom whielt they rose, and, "Sohs!" bcing eried, one or two sharp strokes with the whip should be inflicted. If he is too enger, he should be warned to "Take heed." It he he runs with his nose near the ground, he should be admonished to hold up, and if he 6till persists the muzzle-peg maj be resorted 10. The best plan to accustom dogs to the gum, is oceasionally to fire off oue while they are being fed. When the dog has grown tolerably steady, aud is tanglit to eorue at the call. he should also learn to range aud quarter his crommd. Let some clear moruing, and some place where the sportsuma is likely to meet, with game, be sclected. Station him where the wind will blow in his 1:ace: Wave your hand and cry "Heigh on, sood dog!' Then let him go ofl' to the right about seventy or eighty yards. After this, call him by anofher wave of the hand, mind let him go the same distance to the left. Walk straight forward with your cye always upon him; then let him contiune to eross from risht to left, calling lim in at the limit. of eneli range. In doing this, the same rronnd should never be twice passed over. The sportsman watches every motion, and the dog is never trusted out of sight or allowed to break fence. When this lesson is tolerably learned, he may, on some good scenting morning early in the season, take the field, and perlaps flnd. Probably le will be too rager, and spring nupon his game. A lond but not an angry voiee says, "Down!" or "Down charige!" The dog does not know the meanine of this, and strurgles to get up; but as often as he sh"nggles, the cry of "Down eharge!" is repented, and the pressure is continued or inereased. This is continued a longer or shorter time, motil the dog, finding that no harm is meant, quietly submits. lle is then permitted to rise; le is patted and caressed, and some food is given lim! The command to rise is also given in the termg "Heigh np!" A little while afterwards the ame process is repeated, and the dog struggles less, or
perhaps ceases to struggle altogether. The attachment of the dor should be gained by frequently reeding and earessing him, and giving uccasional hours of liberty; but every now and then ineulcating a lesson of obedienee, teaching him that every gambol maust be under the eontrol of the master ; frcquently eheeking him in the midst of his gambols with the order of "Down charge!" patting him when he is promptly obedient; but seulding or modcrately chastising him, when there is any relnetance to obey. The dog is then sulfered ro run over the field, seêmingly at his pleasure, when suddenly comes the warning "Down!" He perhaps will pay no attention to it, until he is seized by his master, forced on the gronnd, and is menaced with the order of "Down!" somewhat stcrnly uttered. After a while he is suffered agyin to get up. He soon forgets mhat has oceurred, and gallops away with as much glee as ever. Again the "Down!" is heard, and aysun little or no attention is paid to it. II is master once more lays hold of him and ecres him on the ground, and perhaps intlicts a slight blow or two, and this proeess continues until the dog finds that he must obey the command of "Down chrrge!" The owner should now walk from the dog a little way baekward with his hand lifted up. If the dng make the slightest motion, he must be sharply spoken to, and the order peremptorily enforced. IIe must then be tanght to "loaek," that la, to come behind his niaster when ealled. When he appears to understand all this, he is called by his master in a kiudly tone, and patted and earesseri.

POISONS.-Those substances which, when taken into the human borly, or applied externally, always produee sueh an effect or disturbance in the animal cennomy, as to induce disease, or a clain of symptoms that if uncorrected would eventuate in serious mischici to the health of the body, or even induce death. Or, to simplify the explanation; a porson is any agent capable ot producing a morbirl, uoxious, or dan ferous cifcet upon anything endowed with life. All poisons are common or relative: by the first, is understood those substanees whieh produce morbid, or dangerons 85 mptoms on all conditions of animal life, on nuan as well as the brute, on the fish as vell as the fowl. liy relative poisons is understool those areents which are only poisonous to man, or some particular species of nuimals; thus alucs, which 1 s a usedin medicine to man, is a poison to dors and wolves ; and others which are deadly to the liorse, forme a nutritions food to the ox. As an instance of the rommon poisonous areat, athicting all aminals in the same mammer, may be advancerl arsenie and corrosive sublimite. Agents or substances are prisonons only in reerard to their, dose, the part of the borly thicy arc applied to, and the subject on which they are applierl.
To lllustrale these facts, it is sufficiont to say that both armenie :und eorrosive sublimate are valnable medicines in cortain morlified doses, while la excess, they are deadly ; eccondly, a poison to the stomaeh may be
inuocuous to the lungs, or what would be fatal to the integrity of the system, applied to oue part of the body, is harmless when administered to another; thus the earbonie acid gas whieh we imbibe with exhilarating satislatetion with our malt-liquer, suda water, and champagne, is a deadly poison if iustead of going down the gullet, it should deseend the windpipe, and enter thic lungs. There are only four ways by which a poison ean enter the system, and prove injurious or fatal to life; of these the most common is by the mouth into the stomach, by the air passages into the lungs, by absorption through the skin, either in its natural state, or from an abrasion or seratel ; and lastly by the bowels, from an enema. But whichever way they enter the system, they only re-act upon it in teo forms of aetion; that is, that they are either alsorbed into the lolood, and conveyed by the cireulation to the part or parts affeeted, or they produce an inmediate influence ou the nerves of the part with which the poison first comes in eontact; and by a sympathetie aetion aficet the whole nerrous system. Poisous may belong to either of the three kingloms, the animal, mineral, and the vegetable, but as the symptoms produced are sometines nearly the same, from whichever elass or kingdom they may be derived, it has becmme the custom to arrange the sevcral poisons according to the most eharacteristic effeet they produce on the animal ceonony, and to divide them in to the Irritant l'olsoys, the Narcoltic Poisons, and the NarcoticAcrid Poisons. thus embracing all deleterions substanees under onc or other of the above classes.

\section*{Irmitant Poisons}

Are those that exeite Inflammation in some part, or the whole of the alimentary canal.

Nitric aeid
Muriatic aeid
Sulphuric acid
Plosphorus
Sulphur
Chorine
todine
llydriodate of potass
bromine
Oxalic acid
The flxed alkalis
Nitre
Alkuline and earthy elilorifles
Lime
Aininonia and its Malts
Alkaline sulphurets
The compounds of arsenie
Componats of miercury
1) itto of antimony

Ditto of tin, zille, sllver, bismuth, and elirome

Componinds of lead
Ditto of eopper
Barytia
Euphorbia
Castor oil seeds
Crotoll
lisyony
Coloeynth
Elaterinm
Nanunculus
Anemule
Clematis
Mezereon
('uckno-pint
(iambuge
Savin
(intitha
Poisonous fish
Vimmons merpents and insects
1)affodil

Julap
Cmutharides
Deayed unimal
matter
Mechanieal
irritunts.

\section*{Narcotic Poisons.}

Are those poisons that produce an immedinto
and continued disorder of the nervous system.

Opium
Lactuca

\section*{Solanum}

Nitric oxide gas
Clilorine gas
Ammoniacal gas
Sulphuretted
hydrogen
Carbonic acid
Cyanogen

Hyoseyamus
Hydrocyanic acid, and all vegetables producing it, as bitter almonds, cherry laurel, peach, and mountain ash, earbonic oxide, and oxygen.

\section*{Narcotic-Acrid Porions.}

The poisons of this class produce a double action, that of a local irritation, and a secondary, or after effect on the nervous system.

Nightshade
Hemlock
Tobacco
Water hemlock
Monkshood
Squills
Ipecacuanla
Meadow saffiron
Foxglove
Nux vomica
Camphor
Coccnlus indicus Upas
Secale cornutum

Darnel grass Alcohol
Ether
Thom-apple
Fool's-parsley
Hellebore, black
Hellebore, wlite
Strychnia
False angustnra
Poisonous fungi
Mionldy bread
Seeds of the laburnnm, and some empyreumatic oils

Though chemistry has of late years made great progress in the science of analysis, vegetable poisons are so soon eliminated from the body, as to leave hardly any trace for the chemist's tests to re-act npon, and the mincral poisons may be regarded as almost the only class on which science ean operate with invariable certainty. The first duty of any onc ealled to act iu a easc of poison, is to administer au antidote, of which there are supposed to be two; one, which given immediately, will chemically destroy the virulence of the poison; as in the case or a person who has swallowed a powerful acid, the exlibition of chalk will destroy the poteney of the acid, by forming a new and harmless compound. And antidotes or drugs in unany mstances of a problematieal effect, whiel are fupposed to have the power of neutralizing the effect produced on the system, ly the agency of the poison, and restoring the disorganised body to a pure and pristine health. Of this elass of druys once implicitly believed in, science has found few or any to bear the test of a risid experience. To leave theory, aud come nt once to the pructical, the flrst care of any one, when an inlividual has voluntarily, or by aceident taken a poison, or any known or suspreted deleterious substanee, is to procure its instant evacuation from the system, by romiting. 111 many cases either the Irug itself, or the over-dose of it, excites this remerlial step, and if so, the attendant, should enemmare the action of the stomach hy all the means innuediately procurable; or it that romiting has not set in, to exerte it at once, eitleer by warm water in 1repuctut draughts, or should that not be present, by
a draught of mustard and water, or a few spoonfuls of common salt dissolved in water; or should neither of these be in readiness, and while water is heating, and medical aid, or other means is being songht, gire copious draughts of cold water, and by the feathery part of a quill tickic the fances, or with the handle of a spoon press down the root of the tougue; when the contents of tlie stomach must be ejected. This process may be repeated; and even without further means, the poison may in this way be ejected from the stomach. In cases where vegetable, or what are called narcotic, poisons have been taken, it is sornetimes extremely difficult, if not impossible, to produce vomiting, thongh attempted with proper emetics ; in all such, in fact in all vegetable poisons, the stomach pump becomes imperative, and the most valuable of agents, as it not only fills the stomach with water, but immediately after relieves it of that, and whatever poisonous matters it may hold in suspension or solution. This process of filling the stomach with tepid water, and again expelling it, must be continued till all apprehension that more poison remains, is removed from the mind ot the operator. In cases of poisoning by nareotic and vegetable substauces, to empty the stomach is the first, last, and most importaut duty, and till the ehict agent, the stonach pump, can be procurcd, sone of the meaus already advised shonld be adopted, but where more perfcet remedies are at hand they slould be employed; of such the best emetics for a veretable poison are the minerals, especially the white vitriol or sulplate of zine, twenty or thirty grains of which, dissolved in half a tumbler of warm water, will be found to act almostinstansly. To ronse the energies after the ejection of the poison, electricity should, whell possible, be applied; stimulants suelı as ammonia, hot coffee, or camphor administered; aud, wheu necessary, aspersions of cold water, and the patient constantly kept moving: In otlier cases blisters or hot mustard plasters must be applied to the spiue, thiglis, feet, or stomach: according to the Hature and potency of the poison. In irritant or corrosive poisons. concurrent with the vomiting, which when not iudued by the poison itself, sloould be at onee excited, agents to nentralize the virulcace of the puison must be administered, and algain repeated after cacl1 voniting, to be in turn ejected, again taken, and again discharged. lut all noisonings of this class, proceeding from the mineral acids or corrosive compounds, when proper emetics are at hand the vegetable, such as ipecacuanha, is the most eflicacious, twenty or twenty-five grains of which, dissolved in wam water will be found an elfective dose; while as a corrective to the corroding nature of the poisun, dranglits of teplid water, in which whavinges of brown soap lase heen scraped must be drunk frequently, or half tumbjers of water in whieh hatf a teaspoonful of soda, cither the emman or carbonate, or the s:mhe quantity of ordinary potass ; frequeut dran., luts of milk ne mucilage, trache, honey and water ; or should none of these neticles
be at hand, spoonfuls of clatk and water, and in still miore extreme cases, when no other aid is at haud to relicve the burning agony iuduced by the poison, the piaster from the wall or ceiling should be broken down, and mixed in water, given to the patient to neutralize the activity of the poison. Such are thic general means adopted to cject the poison frou the system ; special poisons, however, require particular and epecial notice.
ARSENIC, in addition to the vomiting, should be treated with the white of eggs mixed in water, aud administercd every ten minutes; or honey, treacie, ougar and watcr or milk.
Oxalic Acid.-New milk must be given in frequent draughts after each fit of vomiting, or clazk and water.
Corrosiye Sublimate and Verdigris arc trcated wearly in the same manner ns arsenic; the chiet antidotes being white. of eqga, milk and sugar and water; though for verdigris, iron filings dissolvcd in vinegar, and mixed with mucilage, is generally prelerred tor this rarely employed poison.
Nitrate or silver, or Lunar Caustic. -The best antidote, concurrent with the emetic, is common table salt, dissolved in water, and taken frequently. A teaspoonful of salt in a wincglass of water is to be given cvery lalf hour.
Sclepheric, Murlitic, or Nitric Actd, or what are called the irinmade Acids, requirc like oxalic acid, milk, but especially, magnceaia, chalk, and soap or mucilage, bit primarily marnosia.
Hybroctanic Acid, or Prussic Acid. - Where this druy 13 not immediately fatal, and lias only been taken in moderate quantity, the omly antidotes are poweriul stimulantz of brandy, anmonia, and cther; aud as ente cos arc yaiucless in this poison, qudden effinion- of cold water must be adppted vith stinnulants to the stomach,
Int all cases of prosonimb by regetable matter, whether acrid or narentic, the lirst duty is 1 ) ' Heonraye the siekness, if set in, by warn water, and where the power of the stontach lixas lieen praralysed by an cxecsive dope, instantly to fironote yomiling ly a lull dose of sulplate of zlac or white vitrin), in a dose varying tronl 21 1,30 rains, or else 10 or 15 grains of sulphate of cropper or blac stunc: bith necithor an-meny nur ipecacuanlat. When the etcnise', liat blechl well cvacuaten, strous intiusiond of coffee, or dranglits of vinegar and water are to lic givell oce:tinnally. In ait cases of correnive or aerict poicons. whan the lover bowels are affected, it becomess necesary ts, eurnthy "nemnes ol a soothing and corrective natire. Ath that the noitprofesaioual prom can is in taly case of poisoning. till the arroval of medical advice. is to emply the stomach ot the hurt init matter ly the intickest ant readicat aidls; and when chicticy are hot at hame, puch natural and domestic nicans atre io be resorted in as call le: the easieat obtainech; warni water. (om ta h, sult, I ckling the gnllct with - feather, or miresumg down the tonsple wlth it sproun, as already advised.

It should be bornc in miuc, that for mineral poisous regetable emetics are to be used, and for vegetable poisous mineral cmeties: 'that in cases of poisoning from the mineral acids, it is useless to give cmetics, and dangerous to administer water alone; in such cases, such articles are to be given as will counteract the corrosive virulence of the acid, and convert it into an inert compound, such as magnesia, soda, chalk, soap, or in extremity of means, the plaster from the walls : that where prussic acid lias been taken, emetics are equally valueless; the prostrated powers are to be raised by powertul stimulanits, and the means already indicated. For the poisons that are applicd externally, and prove lurtful by absorption, such as the bite or sting of venomous reptiles, the first duty of an assistant is to tic a garter tape, or some ligature tightly round the limb, a few inches above the wound, next to wash it immediately with warm water, and then, if there are no cracks in the lips or gums, fearlessly to apply the mouth to the bitten part, and slowly and steadily suek it: washing the mouth with cold water crery time There is a rcst, and the contents are spit out. When cupping glasses are at hand, they should be applied instead of the mouth; in either case, the part, after bcing sucked or cuppcd, is to be well rubbed over with lunar caustic, a warm poultice lnid upon the place, the limb kept at rest, ancl, a lew liours after, the bandagc or ligature removed. Sec Cuppricg. For the poisonous sting of enats. bees, wasps, and other insects, a picec of lint, wetted in the purc extract of lead. is all that is necessary to cure one or the other. Fior the sickncss, lnssilude, auci Kaintiug, that often fullow the sting of reptiles, it is requisite to ndminimster cther. brandy, aud :nimonia, and sometimes opiunl. Fror the special action, and symptonls of particular poisons, see the article under which it is treated, as Arsemic, sublimatr, \&cc.
POLITICAl ECONOMY. Jhooks: Mill's Filements, 3s. 6ch,; BleC Culluct's Literature, 14s.; De Cuuncy's Logic, Ts. ocl.; Sidglyick's s'ultic and Privale, 5s.; Perrker's Questions, Gs. 6ul. : Nectoman's 户issayl, is. Gh.; Malthus's Tr enenlise, 3s. Gd.; Merivale's Fissay, 2s.i Sierior's L.etchers, 5s.; HThateley's L'ssity, B.s.; Chectmers's Treni ise, G.s.
polika. - A popular dance, in which there arc but two principal steps, nill ofliers belong to fincy danices. Pirist stip): the yenthemail raises the telt foont slimflty behind the right, the right tiout is then f(minj) ell upon. and tile left irought forw wital with a ghassade. The lady cominnencer with the righin, jumpls oil the lelt, antl glissuldes with the rlyth1. The renternand during this st (1) has hatio of the faly's left h1.1uld with his. tight. scond Ptep: thic gentlemana lighty hops he: lelt
 toe. bringing the left foot slighlity lechinuldie right. He then gllssandes whith the left. liot forwarl; the snue is then done ennmencing. with the right font. There are a vari ty of other steps of a fancy chamacler, but they can be only muderatoond with the and it a master, mul even when well at thed must be interadiceel with care. The poika should be danced will grace and elerance, eselicwing
all extravagant and ungainly steps and gestnres, taking care that the leg is not lifted ton high, and that the dance is not commenced in too abrupt a manner. Auy number of couples may stand up, and it is the privilege of the gentleman to form what figure he pleases, and vary it as often as his fancy aud taste may dictate. First figure: fonr or eight bars are devoted to setting forwards and backwards, turning from and towards your partner, making a slight stop at the commencement of each set, and holding your partner's left hand; you then perform the same step forwards all rouud the room. Second figw'e: the gentleman faces his partner, and does the same backwards all round the room, the lady following with the opposite foot, and performing the step forwards. Third figure: the same as the second tigure, only reversed, the lady stepping backwards and the gentleman forwards, always going the same way round the room. Fourth figure: the same step as figures two and three, but turniug as in a waltz.
POLYANTHUS. - A variety of the common primrose. The characteristics of a fine polyanthus are, a short straight stem, the eyc round, of a bright clear yellow, and distinct from the ground colour. The ground colour is most admired when shaded with a light and dark rich crimson, resembling velvet, with one mark or stripe in the centre of cach division of the limb, bold and distinct, from the cdging down to the eyc, where it should terminate in a fine point. The lips should be large, quite flat, aud perfectly round. The edging should reBemble it bright gold lace, and be so nearly of the same colour as the cye and the stripes as to be scarcely distinguished. The polyantilus may be propagated by dividing the root, or by slips, for ordmary purposes; and by seed, for obtaining new varieties. The plants from which the seed is to be saved ure to be separated trom the stems. When ripe, it should be cut off with part of the stem, and so preserved till the sorving season. Lior the mode of culture, see Aukicula.
HOMADE.-In the preparation of pomades, one of the first objects of consideration is to obtain their fiatiy basis ins as fresh and pure a state is possiblc. Lard, heet and muttou snet, bcef marrow, veal fat, and bear's fat, are the substances commonly employerl for this purpose, either singly, of in mixtures of two or more of them. The fat. alter being separated from extrancous skin and fibre. is pounded in a marble mortar, in the cold, until all the membranes arc completely forn asunder. st is next placed in a covered porcelain or polisheld metal pan, and sulmitted to the heat of a water bath, which is contimed until its fatty portion has liquefled, and the albumluous ant mupous inatter, and other forcigu substances have completely separated and subsided. The liquid fat is then carchully skimmed, and at oner passed throurli a clemin famel inter. In olis state it, is perfunerlas deslreet; atter wh, h, when it is fintender that the pomade should be opaque and white, It is assiduously stired
or beaten with a glass or wooden knife or spatula, until it concretes; but when it is desired that it should appear transparent or crystallinc, it is allowed to coul very slowly, and without being disturbed. To prevent the accession of rancidity, a little beuzoic acid, gum benzoin, or uitric ether, may be added to the fat, whilst in the liquid state. The tollowing recipes are given for various kinds of pomades. 1. Plain pom-ade-Lard, two pounds; beef suet, one pound; carefully rendered as above. 2. Scented pomade-Plain pomiade, one pound; melt it by the least possible degree of heat; add of essence of lemon or essence of bergamot, three drachms, and stir the mixture until it concretes. 3. Crystallized pomadeCastor oil, one pound; spermaceti. three ounces; melt them toge ther by a gentle heat; add of essence of bergamot, three drachms ; oils of verbena, lavender, and rosemary, of each half a drachm; pour it into widemouthed glass bottles, and allow it to cool very slowly and nndisturbed. 4. Pommade divine.-Beef marrow, two pouuds, waslied and purified; liquid styrax, cypress-rood, and orris-root, of each two ounces; powdercd cinnamon, one onnce: cloves and nutmegs, of eacli (bruiscd) half an ounce; digest thic whole well together by the heat of a water-bath for six hours, and then strain through flannel.

POMEGRANATE, Culture of. - In propagating this fruit, the single flowering sorts may be rassed from seed, and all the varieties by cuttings, suckers, or layers, or by inoculation or grafting on the wild sort. Tine last is considered mnch the best mode when fruit is the objcct, and the next best is by layer's; but the common mode is by suckers, whicl thesc plants send up abmdantly. The directious given for raising and cultivating the orange-trec may bc considered as cqually applicable to the pome-granate.-Scc Orange.

POND. - A reservoir of water aug ont of the soil, aud made retentive by paduling with clay the bottom and sides. After the excavation lias been cleared out, a layer of clay, well tempered with a little water, is laid over the whole of the bottom and

trodden dorn till it forma a compact body nhonat a foot thick. Upon his, spread a hyyer of quichlime an inels or mpwards in depth. Orer this pitanother layer of clay simblar to the last, and trodken down in the same manner. To prevent the clay being injured by the treading of cattle, the whole
is covered with a layer of coarse gravel or small stones, of a considerable thickness. The sides of the pond may slope rapidly, or the reverse. If the slope be considerable, plants ean be more easily fixed and cultivated. The engraving ghows the section of a pond thus formed : a indicates the surface of the ground at the edge of the water; \(b\), the puddle; \(c\), the puddle to preserve the facing from injury. When a small pond of this kind is to be made, and the extent of the surface is determined upon and marked out, it will then be necessary to form a second or outer mark indieating the space required for the wall or the side puddle.
PONY.-Ponies are ehiefly used for children to ride, or for drawing the pony earriage. It is an extremely useful animal, and will do much more work day by day than the horse. There is a great difference in the size and breed of ponies, some being seareely eleven hands high, while others reach nearly to fourteen hands. About thirteen hands is the best for all purposes; and ponies well and strongly made of this height will carry and draw great weights, and go long distanees if not over-paeed. The slooting pony, as it is usually ealled, whatever may be its height, is a very valuable adjunct to the lame, the lusty, and the elderly sportsman; and also to every one who has to go and return from distant shooting ground. The qualifieations of a shooting pony are to stand fire wlthout wineing; to be a perfectly safe goer over all kinds of ground, particularly down hill ; a good eanterer and walker: a handy and safe standing leaper: one that shies at nothing, and fully master of the weight lie has to carry.
pople, for Angling.-See Miller's Themis.
POPF JOAN. - A game played by a number of persons, who generally use a board paintell for this purpose, which may be purchased at most turner's or toy shops. To play this game, the eight of dlamonds mnst first be taken from the paek, and after gettling the deal, shumling, \&cc., the dealer dresses the board by putting flsh counters, or other stakes, one each to ace, king, queen, knave, and game ; two to matrimony, two to intrigue, and six to the nine of dlamonds. styled pope. Thls dressing is sometlmes at the Individual expense of the dealer, whilst at others, the players contribute two stakes eaeh towards the same. The eards must next be dealt round equally to every player, one turned up for trump, and about six or eight left in the stock to form stops; as, for example, if the ten of spades be turned up, the nine consequently becomes a stop; the four kings, and the seven of diamonds, are always flxed stops, and the dealer is the only person permitted, in the course of the game, to refer oceasionally to tbe stock for information whiel other cards are stops in their respective deals. If elther ace, king, queen, or knave liappen to be turned up trump, the dealer may take whatever is deposited on that head; but when pope 19 turned up, the dealer is entitled both to that and the gane, besides a stake for evcry
card dealt to each player; unless the game be determined by pope being turned up, the cldest-hand must begin by playing out as many cards as possible; first the stops, then pope, if he have it, and afterwards the lowest eard of his longest suit, particularly an ace, for that ean never be led through; the other players are to tollow when they ean, in sequence of the same suit, till a stop oceurs; and the party having the stop thereby becomes eldest-hand, and is to lead: accordingly, and so on, until some person. parts with all his cards, by which he wins the pool, and becomes entitled besides to a stake for every eard not played by the others, except from any one holding pope, which excuses him from playing; but if pope has been played, then the party having held it is not excused. King and queen are denominated matrimolly; queen and knave make intrigue, when on the same hand; but neither thea, nor ace, king, queen, knave, nor pope, entitle the holder to the stakes deposited thereon, unless played out: and no elaim ean be allowed after the board be dressed for the succeeding deal; but. in all such cases, the stakes are to remain for future determination. This game only requires a little attention to remember what stops have been made in the course of the play: as, for instanee, it a player begin by laying down the eight of elubs, then the seven in another hand forms a stop, whenever that suit be led from any lower eard; or the holder, when eldest, may safely lay it down in order to clear his hand.
POPLAR-Most species of poplar are very oruamental, more especially in early spring, when the catkins of the males are produced. Their favourite place of growth is in molst soil, near a running strean : but they do not thrive in very marshy situations. All the speeies are readily inereased by cuttings or layers, and some by suckers. As an ornamental tree, it onght to be grouped and massed with trees of equally rapid growth. else it soon beeomes disproportionate and out of keeping with those the progress of whel is comparatively slow. No. tree requires less prunint; even the shortening of its branches is rarely needed, and large limbs ought never to be amputated, as the wounds readlly imbibe the wet. and sooncommunieate a taint and rot to the trunk of, the tree. The wood is very white, and when dry, of a tough mature, allowing mils to be driven Into it without aplliting, on wheh reeount, and its llghtness, it is well adapted for packing eases ; it also affords execllent and durable denls for flooringboards, barn-doors, sce., and by musienl instrument makers is often substituted for the wond of the lime tree.

POPPY. - A well-known plant found growing wild in various sltuations, eape- : elafly in eorn-flelds. It is sometimes cultivated for the narcotic properties which it enntains; in sueli a case the seeds are sown in Mareh or April where they are to remain: they may also be propagated by divislon of the roots; they prefer a rleh, light, saudy soll.

POPPIES, SYRUP OF,-Take of poppy heads, without the seeds, fourteen ounces, boiling water, two gallons and a half; boil to one-half, press out the liquor with a strong pressure, boil again to two pints, strain while hot; boil again to one pint, and dissolve in it two pounds of loaf sugar.
PORK CHOPS.-Cut the chops about a third of an inch thick, trim them neatly and beat them flat. Put a piece of butter into the fryingpan, and as soon as it is hot, lay in the chops, turn them frequently, and they will be well browned in a quarter of an hour. Take one upon a plate and try it; if done, season it with a little finely minced onion, powdered sage, pepper and salt. Or prepare some sweet herbs, sage and onion chopped fine, and put all into a stewpan with a bit of butter. Give them one fry, beat two eggs on a plate with a little salt, and the minced herbs, and mix it all thoroughly together. Dip the chops in, one at a time, then cover them with bread erumbs and fry them in hot lard or dripping, till they are of a light brown.
PORI, Dietetic Properties of.-The flesh of the hog is generally considered the most indigestible of animal food. The average time required for digestion is above five hours. Pork is particularly unwholesome in hot weather, for its indigestible properties make too great a demand upon the system during summer, and induce languor, while, at the same time, the blood becomes heated by the use of such strong food.
PORK, GRISKIN OF, TO DRESS. - As this joint is usually very hard, the best way is to cover it with cold water, and let it boil up. Then take it out, rub it over with butter, and set it before the fire in a Dutch oven; a few minutes will do it.
PORK HASIED.-Put two spoonfuls of clopped onions into a stewpan, with a wineglassful of vinegar, two eloves, a blade of niace, and a bay-leaf; reduce to half, take out the spicc and bay-leaf, add half a pint of broth or water, cut some pork previously cooked into thin small slices, season well upon a dish with pepper and salt, stroke a good teaspoonful of flour over it, mix all together and put it into a stewpuil ; let it simmer gently for ten minutes, pour it out upon the dish, and serve with sllees of gherkins ln it; a littlo mustard may be added, if approved of. The remains of salt pork may be cut into large thin sllees, and placed into a buttered frying-pan with a little broth, or merely fricd in butter, and served with a purće of winter peas, mude by boillng haff a pint of pens until tender (tied up in a cloth); when done, put then lnto \(a\) stewpan with two ounces of butter; season with pepper and salt, add a gill of millk or cream, pour it into the dish, and dress the pork over. Pork may also be cut into thin slices and put into a soup plate with ketehnp sance orer it; let it remain for half an hour; then butter the inside of a pudding basin, and lay a portion of cold peas pudding round it; place in the
pork, cover it with some of the pudding, put it into a saucepan with a little water to get hot; let it remain for about half an hour, then turn it out and serve.
PORK, JoInts of.-The various joints of the pig are known as follows ; according to the accompanying engraving. 1. The spare

rib; 2. Hands; 3. Spring ; 4. Fore loin; 5. Hind loin ; 6. The leg. The most eco: nomical joint in pork is the leg, though all are much more solid than beer, and comparatively free from bone. Pork goes much further than any other meat, one reason for which is, that the fat does not melt a way in boiling or roasting to the same extent.

PORK, LeG of, Baked.-Rub the leg over with salt and saltpetre mixed; let it lie for five or six days in the brine; then hang it up to smoke for five or six days. Take off the skin, put it into an earthen dish, and pour a little red wine over it; stick a few cloves in it, or beat then to powder, and rub them over it. When it has been in the oven a short time, take some hard biscuit pounded with sugar, and spread it all over. Serve it with gravy and port wine sauce.

PORK, Lea of, BoLed.-Salt the joint for eight or ten days, turning it daily, but do not rub it after the first day. When it is to be dressed, weigh it; let it lic for half an hour in cold water to render it white; allow a quarter of an hour for cvery pound, and half an hour over from the time it boils up; skim it as soon as it boils, and frequently afterwards, but do not boil it fast or it will be liard.

PORK, Leg of, to Roast.-Choose a small leg of fine young pork; cut a slit in the knuekle with a sharp knife, and fill the space with sage and onion chopped, and a little pepper and salt. Score the skin in sliecs, but do not cut deeper thau the outer rind. Set it down at flrst at some distanee from the fire, but baste it frequently to prevent its scorehing: then, when about three parts done, rub the skin rather freely with raw butter, after which, flour it lightly and put lt closo to the fire, to make the erackling erlsp. Apple sauce should be served with it.
l'ORK, Loin or,-This is usually roasted in the ordinary way, an improvement on thls node, however, is the P'ortugese fashion. as follows:-Cut the skin of the pork across with a sharp knife, at distanees of hall an Inch; roast as usual. Cut two onions small, and put them into a dripplng-pan with a pint of vinegar; baste well with this and scrve hot.

PORK PIE.-Raise some boiled crust into a round or oval form, and have ready the trimmings and small pieoes when the hog is killed. If these be not sufficient, take the meat of a sweet bone. Beat it well with a rolling-pin, season with pepper and salt, keep the fat and lean separate; put it in layers quite up to the top; lay on the lid, cut the edge smoothly round, and piach it together. Bake it in a slow oven.
PORK SAUCE. - Take two ounces of green sage leaves, an ounce of lemon-peel thinly pared, an ounce of minced shalot, an ounce of salt, half a drachm of cayenne, and half a drachm of citrio acid. Steep them for a fortnight in a pint of claret, shake it often, and let it stand for a day or two to settle. Decant the clear liquor and cork it up close. When wanted, mix a tablespoonful in a quarter of a pint of gravy or melted butter.
PORK SAUSAGES.-Chop fat and lean of pork together; season it with ange, pepper, and salt, and add a slight seasoning of allspice; with this half-fill hog's entrails which liave been soaked and made extremely clean; or the meat may be kept in a very small pan closely covered, and rolled and dusted with a very little flour before it is fried; serve on mashed potatoes; put in a form plain, or browned with the salamander, or before the fire; they must be pricked with a fork before they are dressed or they will burst, unless very carefully fried.

PORK STEAKS.-Cut the steaks from a loln or neek, and of middling thickness; pepper and broil them, and keep them turning. When nearly done, sprinkle them with salt, rub a little butter over them, and serve immediately they are taken of the fire, a few at a tlme.

\section*{fork, to Carve,-Sce Mutton.}

PORK, to Choose.-To Judge of pork, pinch the lean; if young and good, it will easlly part. If the rind is tough, thick, and cannot be casily impressed with the flinger, it is old. A thln rind in general denotes a good quality. When fresh, the meat will be smootl and cool; if clammy, it is tainted. What is commonly known as measly pork is very unwholesome, and may be known by the lat being fill of kernels, which, in good pork, is never the case.

\section*{porridgli-See Oatmeal.}

PORT WINF, This winc is universally estecmed as the most generous and invigorating of any foreign liquors, and there cannot be a doubt that it supplies a grateful stimulus to persons of a weak and delicate constitution. It should, however, be used moderately, and, as a general rule, the quantity per diem should not exceed a pint. When purehased in large quantities, this wine may be procured genuine, but when a person can only afford to buy it as it is required for immediate drinking. the chances of obtaining it unadulterated are very slender. The beat plan la, to ascertaln where port wine may be best olstained, and to procure it there. although the cost may be comparatlvely ligh.

PORTER, TO BREW.-Take a mixture of brown, amber, and pale malts, nearly in equal quantities, and then turn them into the mash-tub in the following order. Turn on the first liquor at a hundred and sixtyfive degrees; mash over hops, and then coat the whole with dry malt: in one hour set the tap. Mix ten pounds of brown hops to the quarter of malt, half old and half new; boil the first, work briskly with the hops for ' three-quarters of an hour, and after putting into the copper a pound and a half of sugar, and a pound and a half of liquorice to the barrel, turn the whole into the coolers, rousing the wort all the time. Turn out the second liquor at a hundred and seventyfour degrees, and in an hour set tap again. This second wort having run off, turn on again at a hundred and forty-five degrees; masli for an hour, and let it stand for the same time; in the interval, boiling the gecond wort with the same hops for an hour. Turn these into the coolers as before, and let down into the tub at sixty-four degrees, mixing the yeast as it comes down. Cleanse the liquor the second day at eighty degrees, previously throwing in a mlxture of flour and salt, and rousing thoroughly.
PORTMANTEAU.-A convenient receptacle for elothes, \&ic., usually eniployed by persons when travelling. By proper packing. they may be made to oontain a large number of articles. They may be obtained at various prices, but it is always better to purchase one made of real leather; there is a cheaper kind manufactured of inferior materlal, and by no means calculated to resist damp and wet.

PORTRAIT. - When relatives and fricnds are removed from us by distance or by death, the possession of their portrait, forms some sort of compensation for their absence in their own proper person. At the present day, the rapidity with which photographic portraits are executed, together with the lowness of clarge, renders them available to all classes of the community. When persons are about to have their portrait taken, they should, if they whish to secure the most perfect resemblance of themselves as they generally appear, sit to the artist without 'making themselves up' for the oceasion; thus: a novel style of arranging the lalr, divesting the face of whiskers, beard, or moustache, or maklng any other elanges, will so palpably alter the general a ppearance of the individual, as to render recognition a task of some difficulty. All constrained attitudes and unmeanlug expressions of the features shonld be also avoided. When accessories are iutroduced ly way nl accompaniment to the portrait, eare should be taken that these are characteristic of the sittcr's tastes and labits, and rensonable in themselves. Thus, plaeing a book in the hands of a person who is notoriously illiterate is an obvlous solecism; as la also representlag a fenale strlking a guitar who dors not know a note of musie. Setting a peranon down before a table on whiel are pheed four deenters of wine, a pyranid of pine apple, and several pomits of erapes. wheh appear to be intended for the solltar
individual's own especial enjoyment, borders on the extravagant and absurd; particularly if the person thus represented has pecuniary resources 30 limited, as to permit or his only partaking oecasiozally of malt liquors and spirits. When persons are having their portraits taken, it is a good plan to divert the mind by recurring to some agreeable incident in their past life, the thoughts of which will impart a pleasant and natural expression to the features.
PORTUGAL CAKES.-Mixinto a pound of flour a pound of loaf sugar, beat and sifted, and rubit into a pound of butter, till it becomes thick, like grated white bread; ther put into it a little rose water, a glass or white wine, and ten eggs; work these well with a whisk, and stir in half a pound of currants. Butter the tin pans, fill them half full, and bake them.
RS5 Flur, 1lb.; sugar, 1lb. ; butter, 1lb.; rose water, 1 tablespoonful; white wine, 1 wineglassrul; eggs, 10 ; currants, \(\frac{1}{2} \mathrm{lb}\).
PORTUGAL WATER. - Orange-flower Water, one pint; rose water, one pint; and myrtle water, half a pint; to these put a quarter of an ounce of distilled spirit of nlusk, and an ounce of spirit of ambergris. Shake the whole well together, and the process will be finished.
POSSET.-See Ale, Almond, Lemon, Orange, Treacle, Wine, \&c.
POSTAGEOFLETTERS, \&C., RATESAND Regulations of.-The following are the rates of postage as relates to Grcat Britain. Letters not exceeding half an ounce in weight, one penny; one ounce, twopence; two ounces, fourpcnce; three ounces, sixpence; and so on, two rates being added 1or every ounce. Letters put unpaid into the letter boxcs are charged with double the prepaid rates. All inland lettcrs to pass unpaid by the post, may not excecd iour ounces. All above that weight must be prepaid. In the event of any unpaid letter above the weight of four ouncos bcing posted, it will be charged with double the prepaid rates of postage; if insulliclently paid, it will be charged with double the annount of the deficiency. A letter to pass by the post, eithcr paid or unpaid, must not exceed the dimensions of tweuty-four incles in length, breadth, width, or depth. Any packet above those dimensions, may, if lully paid, be detalned and opened, or forwarded, at the option of the postmastergeneral. All persons sending letters by the post unpaid, which, from any cause whatever, eannot be delivered to the parties to whom they are addressed, are liable to pay the postage charged thereon, which may be recovered with custs, by summary process before a magistrate. The regulations of the book post are as follows :-For a packet not exceeding four ounces, one penny; eight ounces, iwopenec; slxteen ounces, fourpence; onc pound and a half; sixpence; and so on, twopenee belng charged for every additional halr pound or any less weight. The postage must be prepaid lin finli by means of stamps. Vivery packet must bc lett open at the ends or sides. \(\Lambda\) book packet may contain any number of sepa-
rate books or other publications, prints or maps, which may be either printed, written, or plain, or any mixture of the three. Book-binding, rollers of prints, \&c., markers, and anything else necessary for the safe transmission of the contents, may be sent by book-post. No written letter must be sent with the packet, but printed ones are allowed. Letters ean be posted at the receiving houses in London, every evening (except Sunday) until falf-past five; or by affixing an extra stamp, until six. At the head offices halt an hour to an hour beyond this time is allowed. Non-commissioned officers, captains' and pursers' stewards, clerks-assistant, seamen, stokers, and soldiers, can send and receive letters to and from places abroad, and places in the China and India seas, while they are employed in Her Majesty's service, or in the service of the East India Company, for one penny. Letters addressed "Post Office, London," or "Poste Restante, London," are delivered only at the window ot the General Post Office, St. Martins le Grand, between the hours of 10 and 4. Foreigners applying for letters must produce their passports. Foreign ietters addressed above are retained for two months at the post office window. Inland letters, similarly addressed, are refained for one month; the letters are then sent to the Dead Letter Office. Over-eharges on letters will be returned, if sent to the post-officc by the lettercarrier of the district. The morning delivery of geueral post letters commences at about eight o'elock a.m., and is completed in about an hour, except on MIondays and on other days when there arclarge arrivals of foreign letters. The bulk of the letters by the day mails arrive at \(11.30 \mathrm{a} . \mathrm{m}\). The delivery is completed about two hours atter the arrival of the mail. Newspapers, and other publications registercd for transmission by post, must either be stamped or have a postage stamp allixed. They must be posted within filteen days of pnblicatlon. The packet must be open at both ends, and must not contain any enclosnre. Thic rates of postage for forcign and colonial letters are too numerous and fluctuating to be detailed. Letters may be retused by the person to whom they are addressed, but the seal must not be broken. Any complaints of delay, irregularity, \&c., must be laid before the Yostmaster-General in writiug. Missing letters may be inquired for at the Inquiry Ollice, Geucral Post Ollice. A letter once posted cannot, on any account, bc returned to the person posting it.
POTATO BALLS.-Mix some mashed potatoes with the yolk of an egg, roll the inass iuto balls, thour them, or sprinkle them with egg and bread crumbs, and fry them in clan dripplug, or brown then in a Dutch oven.

POTATO BREAD.-Boll the potatoes not quite so soft as they are ordinurily boiled, then dry them a sitort time on the fire, peel them whlle hot, and pound them as fline as posslblc; next put a small quantity of pearlHsh tonew yeast, while it is worklng briskly, add as much meal, ground rice, or flour, as can be worked in. Mix the whole well together. but do not add any water to it. Aitcr the
dough is thus prepared, let it stand for an hour and a half or two hours, before it is put into the oven. Observe, it will not require so long baking as regular flour bread.

POTATO, Culture of. The varieties of the potato are numerous. For forcing a first crop in the open ground, there are Broughton dwarf, early Warwick, ash-leaved kidney, Fox's seedlings, early manly, early mule, early kidncy, early shaw, nonsuch, goldfinder. For main crops the varieties are ranged in this class, according to their forwardness in zipening:-early champion, ox noble, red-nose kidney, large kidney, bread-fruit, red-streak, black skin purple, red apple, rough red. A dry, friable, fresh, and moderately rich soil, is the best for every variety of the potato; and for the earliest crop, it may be with advantage more silicious than for the main one. The back-skin and rough red thrive better than any in moist or cold strong soils. If manure is necessary, whatever be the nature of the one employed, it is better spread reguiarly over the surface previous to digging, rather than put into holes with the sets, or spread in the trench when they are so planted. Stable-dung is, perhaps, the best of all factitious manures; fea-rreed is a very beneficial addition to the soil, as is salt. Coal-ashes and sea-sand are applied witlı great benefit to retentive soils; but calcareous matter should never be used. The situation must always be open. It is propagated in general from cuttings of the rubers, though the slioots arising from thence and the layers of the stalks may be cmployed. New varicties are raised from secd. Plantlng in the open ground is best rlone in October and November, and may thencetorward be continued until the end of March. This last month is the latest in which any considerable plantation should be made. They wlll succeed if planted in May, or even Junc; yet it ought always to be kept in mind that the carliest planted, especially in dry soils, produce the finest, healthiest, and most abundant crops. The next point for consideration is the preparation of the sets. Some gardencry recommend the largest potatoes to be planted whole ; otlicers that they be sliced luto pleces containing two or three eyes; a third set, to cut the large tubers dircetly in half; a fourth, the employment of the shoots only, which are thrown out if potatoes are kept in a warm damp situation; and a fifth, that merely the parings be employed. Cuttings of the stalks, fire or six inches in length, or rooted suckers will be prorluctive if planted in showery weather, in May or Junc; and during this last month, or early in July, the potato may be propagated by layers, whicls are formed by pegging down the young stalks when about twelve inches long, thicy being covered threc lnches thick with mould at a jolnt. For the main crops, moderate sized whole potatoes are the best. To obtain early crops, where tubers are rapldly formed, large sets must be employed. In these, onc or two eycs at most slould be allowed to remain. If the sets are placed with thelr learing buds upwards, few and very strong early stems will be produced; but, if the position be
reversed, many weak and later shoots will arise; and not only the earliness, but the quality of the produce is depreciated. For the earliest crops, there are likewise several modes of assisting the forward vegetation of the sets. These should be prepared by removing every eye but one or two; and being placed in layers in a warm room, whece air and light can be freely admitted, with a covering of straw, chaff, or sand, they soon emit shoots, which, must be strengthened by exposure to the air and light as much as possible, by taking off the cover without injuring them. During cold weather, and at night, it must al ways be removed: the leaves soon become green and tolerably hardy. In early spring, they are planted out. the leaves being just left above the surface, and a covering of litter beiug applied every night until the danger of the frost is passed. Planting should be performed by the aid of the dibble, in rows; for the early crops, twelve inches apart each way, and for the main ones eighteen inches. A small round

willow basket with a bow-handle should be provided for every person who is to plant: the sets; and as a considerable number of: hands are required for the operation, boys and girls may find employment at it, over and above the ordinary field-workers. The potato-dibble is thic best instrument that can be employed, the earth being afterwards raked or struck in with the epade, and the soll not trampled upon, but plauted, as surficlent is dug for receiving \(\Omega\) row; for the lower the soil the less does frost penetrate. The best kiud of implements for this purpose arc those shown in the engraving; a is called the Guernsey prong, is llght and

easy ; it requirces no stooplng, and will tear up the deepcst-routed weeds. \(\boldsymbol{\Lambda}\) somowhat slmilar Implement is illustrated at \(b\). which may be used ujon strong stulbborn soil, with great economy of time aud advantuge to the land.

As soon as the plants appear they should be well weeded, and kept free from weeds throughout their growth. The yery earliest crops will be in production in June, or perhaps towards the end of May, and may thence be taken up as wanted until October, at the close of which month, or during November, they may be entirely dug up and stored. The tubers should be sorted at the time of taking them up; for, as the largest keep the best, they alone should be stored, whilst the smaller ones are first made use of. A variety of the potato is generally considered to continue ahout fourteen years in perfection, after which period it gradually loses its good qualities, becoming ot inferior flavour and unproductive; fresh varieties, therefore, must be occasionally raised from seed. The berries or apples of the old stock having hung in a warm room throughout the winter, the seed must be obtained from them by washing away the pulp during February. The seed is then thoroughly dried and kept till April, when it is sown in drills about a quarter of an inch deep and six inches apart, in a rich light soil. The plants are weeded, and earth drawn up to their stems, when an inch in height; and as soon as the height has increased to three inches they are moved to a similar soil in rows, sixteen inches apart each way. Being finally taken up in the course of October, they must be preserved until the following spring, to be then replanted and treated as for store crops. The tubers of every seedling should be kept separate, as scarcely two will be of a similar hahit and quality, whilst many will be comparatively worthless, aud but few of particular excellence. If the seed is obtained from a red potato, that flowered in the neighbourhood of a white tubered variety, the seedlings will, in all probability, resemble both their parents; but an exact resemblance to the original stock is seldom met with. The early varieties-if planted on little heaps of earth, witli a stake in the middle, and when the plants are about four inches high, being secured to the stakes with shreds and nails, and the earth washed from the bases of the stems by means of a strong current of water, so that the fibrous roots only enter the soil-will blossom and perfeet secd. The season of forcing the pointo is from the elose of December to the middle of Fiebruary, in a lot-bed, and at the elose of this last month on a warm border, with the temporary shelter of a frame. The hotbed is only required to produce a moderate heat. The carth should be six inches deep, and the sets planted in rows slx or elght inclies apart, as the tubers are not required to be large. The temperature ought never to sink below sixty-flve degrees, nor rise nbove elghty. If the tubers are desired to be brought to maturity as speedily as possible, instend of being planted in the earth of the bed, each set slould be placed in a pot abont six inehes in diameter. Young.potatoes may be obtained in the winter, according to the following plan, without, forciug:- P'lant some late kinds, insprouted, in a dry, rech border, in July, and again In August, in rows two feet apart. They will produce new
potatoes in October, and in succession until April, if covered with leaves or straw, to exclude frost. If old potatoes are placed in dry earth, in a shed, during August, they will emit young tubers in December.
POTATO DUMPLINGS.-Peel some potatoes and grate them into a basin of water; let the pulp remain in the water for a couple of hours; drain it ofl; and mix with it half its weight of flour; season with pepper, salt, chopped onion, and sweet herbs. If not moist enough, add a little water. Roll into dumplings the size of a large apple, sprinkle them well with flour, and. throw them into boiling water. When you observe them rising to the top of the saucepan, they will be boiled enough.
POTATO FRIITERS. - Boil and beat half a dozen potatoes, mix with four beaten eggs, about a gill of cream, some salt and nutmeg, a little sugar, some fresi butter oiled, and a tablespoonful of spirit; beat well together, drop in the boiling dripping, fry a light brown, dish hot, and strew sugar over them.
POTATO JELLY.-Take two or three large.potatoes, wash, peel, and grate them; stir the pulp, thence procured, in a jug of water. Pass the mixture of pulp and water through a sieve, and collect the water which passes through into a basin. Let this stand for a few minutes, and a sufficient quantity of starch will have fallen for the purpose required. Pour off the water, and continue stirring up the starch at the bottom of the basin, while boiling water is being poured upon it ; and it will soon aud suddenly pass into a state of jelly. The only nicety required is to be careful that the water is absolutely hoiling. otherwise the change will not take place. It does not require more than eight minutes to transform a raw potato into a basinful of most excellent jelly, which may be seasoned with sugar, spice, and wine to trste.
POTATO PASTY. - For making this dish, a tin mould must be employed, of the coustruction shown in the engraving, with a periorated moveable top, and a small valve. to allow the escape of steam. Arrange at the bottom of the mould from two to three pounds of mutton cutlets, freed accordiug to the taste, from all, or from the greater portion of the fat, then washed. lightly dredged on both sides with llour, and seasoned with salt, and pepper, or cayenne. Pour to them sufficient broth or water to make the gravy, and add to it at pleasure a tahlespoouful of ketchup or other sauce. Have ready boiled. and very emoothly maslied, with about an ounce of bitter, and a spoonful or two of milk and eream to each pound, us many good potatoes as will form at crust, to the pasty of quite tluree inches thick; put the cover on the mould and arrange these equally npon it, leaving them a little rongh on the surface. Bake the pasty in a moderate oven from three-quarters of an hour 10 an honer aud a quarter, according to its size aud contents. Pin a folded mapkin meatly arouud the mould, before it is served, and have ready a hot dish to receive the cover, which must not be lilted ofl uutll after the pasty is on
the table. For a pasty of moderate size, two pounds or two and a half of meat, and from three to four of potatocs, will be suffi-

cient: a quarter of a pint of milk or cream, two smail teaspoonfuls of salt, and from one to two ounces of butter must be mixed up witli these last.
POTATO PUDDING. - With a pound and a quarter of fine mealy potatoes, boiled very dry, and mashed perfectly smooth while hot, mix three onnces of butter, five or six ot sugar, five eggs, a few grains of salt, and the grated rind of a lemon. Pour the mixture into a we!l-buttered dish, and bake it in a moderate oven for nearly three-quarters of an hour. Serve with sugar sifted over It.
तरुㄱ Potatoes, \(1 \frac{1}{2} \mathrm{lb}\). ; butter, 3ozs. ; sugar, 6 or 60 zs . ; ergs, 5 ; lemon-rind, 1 ; salt, a iew grains.
POTATO ROLLS.-Boil three pounds of potatoes, bruise and work them with two ounces of butter, and as much milk as wlll make them pass through a culiender. Take three-quarters of a pint of yeast, and half a pint of warm water; mix these with the potatocs, pour the whole upon five pounds of thour, and add three teaspoonfuis of salt. Kncad it well : if not of a proper consistenec, add a little morc warm milk and water. Let it stand belore the fire an liour, to rise; then work it well, and make it into rolls. Jiake them about half an hour in a moderate oven. These rolls will eut wcll, toasted and buttered.
सy I'otatocs, 3lbs.; butter, 20zs. ; milk, sulficient: yeast, z-pint; warm watcr, s-piut ; flour, 5 lbs. ; salt, 3 tcaspoonfuls.
POTATO SOUP.-Cut a pound and a half of gravy beef in to thin slices, chop a pound of potatocs and a large onion, and put them into a saucepan with three quarts of water, half a pint of gray peas, and two ounces of ricc. Stew these tlll the gravy is quite drawn from the meat, strain it off, take out the becf, and pulp the other Ingredients throngil a coarse sieve. Add the pulp to the sonp, cut in two or three roots of celery; simmer in a clean saucepan tlll thls is tender, seasnn with pepper and salt, and serve un with fricd bread.

Fravy beef, \(1 \frac{1}{2} l \mathrm{l}\).; potatoes, 1 lb . ; onion, 1; water, 3 quarts; gray peas,貹-pint; rice, 20zs.; celery, 2 or 3 roots; pepper and salt, to season.

POTATOES BAKED-The potatoes employed for baking should be of a large size. They are merely washed, and put into a slow oven for about half an liour, or longer, according to their size, and are served with butter, pepper, and salt.

POTATOES BOILED.-Fill a saucepan half-full of potatoes of an equal size, washed but not pared; add as much cold water as will cover them about an inch. Set them on a moderate fire, let them boil very gently, and when it is found, by the arplieation of a fork, that they are beginniug to get soft, strain off the water, strew a little salt over them, and let them stand on the fire uncovered for about two minutes; then cover them, and set them by the side of the fire, to keep hot.
POTATOES BROILED.-Parboil potatoes. then slice them, and put them on a gridiron over a clear fire, and turn them frequently till they are of a nice brown colour on both sides: serve them hot.
POTATOES CRISPED.-Wash wcll, and wipe, some potatoes of good flavour ; cut them up into slices from half an inch to an inch thick, free them from the skins, and pare the potatocs round and round in very thin and very long ribbons. Lay them into a pan of cold water, and half an hour before they are wanted for table, lift them on to a sieve, that they may be well drained. Fry them in good butter, which should be very hot when they are thrown in, until they are quite crisp, and lightly browned; drain and dry them on a soft cloth, pile them in a hot dish, strew over them a mixed seasoning of salt and cayenne in fine powder, and scrve them withont delay. Five or six minutes will fry them.
POTATOES FRIED. - If the potatoes are whole, first boll them ncarly enough, and then put them into a stewpan with a bit of butter, or some beef dripping. To prevent them burning, shake thern about till they are brown and erisp, and then drain them from the fat. To 1 1ry cold potatocs, put a piece of dripping into a fryingpan; when melted, slice in the potatoes with a little pepper and salt: set them on the fire, and continue stirring them. When quite hot, they are ready to serve.
fOTATOES MASMED.-lioh them till they are perfectly tender, pour ofl' the water, and steam them very dry; peel then quickly, take out every speck, and while thicy are stlli hot, press them through an earthen cullender, or brulse tiem to a smooth mash with a strong wooden fork or spoon. Melt in a clcan saucepan a slicc of butter with a few spoonfuls of milk, or belter still, of cream: put In the potatocs, after having sprinkied some flnc salt upon them. and stir the whole over a gentle fire witio a Wooden spoon, until the ingredients are well mlxed, and the whole is very lint. It may then be served Immedlately, or leaped in at dish, left rough on the surface, and browned before the fire; or it may be pressed into a
well-bittered mould, which has been strewn with the finest bread crumbs, and shaken free from the loose ones. then turned out, and browned in a Dutclı or an ordinary oven.
FOTATOES SCALLOPED. - Having boiled and mashed the potatoes, butter some clean scallop shells or patty-pans, and put in the potatoes. Smooth them on the top, cross a knife over them, strew on a few fine bread crumbs, sprinkle them a little with melted butter from a paste brush, and then set them in a Dutclioven. When they are browned on the top, take them carefully out of the shells. and brown the other' side.
Potatoes, to Preserve.-To preserve potatoes from frost, lay them up in a dry store room, and eover them with straw or a linen cloth. Ir this be not convenient, dig a trench three or four feet deep, and put the potatoes in as they are taken from the ground: cover them with the earth taken out of the trench, raise it up in the middle, like the roof of a house, and cover it with straw, so as to carry off the rain. \(\Lambda\) still better protection is afforded, if the potatoes are laid above ground, and covered with a sufficient quantity of mould to protect them from the frost, as, in this case, they are less likely to be injured by the wet. Potatoes may also be preserved by suffering them to remain in the ground, aud digging them up in the spring of the year as they are wanted.
POTATOES WITH CREAM. -Flour well a piece of butter, and put it into a stewpan, with a little salt and pepper; mix them well together, aud add a glass of cream; stir the sauce till it boils; then cut into slices some potatoes previously boiled; put them into the sauce; and when warmed up, serve hot.

POTATOES WITH MUSHROOMS. Boil some potatoes in salt and water; wheu done, cut them into slices, and put them into a stewpan, with some mushrooms and shalots slired fine, and a large slice of butter; let them stand a few minutes on the fire; add a little flour moistened with some good stock, and a seasoning of pepper and salt; let the whole stew together for about a quarter of an hour, then add the yolks of two ergs, and a little white wine vinegar.

IOTICHOMANIE.-An exceedingly pleasing and interesting art, suitable to be practised by ladies. It is very simple, requires uo previous knowledge, and yet affords abundant scope for the excrelse of the most exquisite taste. The following articles are necessary to be procured in practislug the art of potheliomanie:-Glass vases of shapes suitable to the different orders of Chinese, Japanese, Etruscan, and Firench porcelain, allumettes, \&cc. ; cups, plates, \&c., \&c. of Sèvres and Dresden design. Sheets of coloured drawings, or prints, claracterlatic representatlons of the deslgns or decorations adapted to every kind of porcelain and elina. A bottle of llquid gum. 'Three or four fiog's-hair brishes. A bottle of varulsli. Very fine pointed sclssors for cutting out. An assortment of colours for the foundatlon, in bottles. 1 packet of gold powder. A glass vessel for dilnting the colours. In order to make the directions
more plain, let it be surpposed that the object selected for imitation is a Clinese vase. After providing yourself with a plain glass vase, of the proper shape, you take your sheets of coloured prints, on which are depicted subjects characteristic of that peculiar style. From these sheets can be selected a great variety of designs, of the most varied character, on the arrangement and grouping of which you will exercise your own taste After you have fully decided upon the arrangement of your drawings, cut them out accurately with a pair of scissors, then apply some liquid gum carefully over the coloured side of the drawings, and stick them on the inside of the vase, according to your own previous arrangement, pressing them down till they adhere closely, without any bubbles of air appearing between the glass and the drawings. When the drawings have had sufficient time to dry, take a fine brush, and cover every part of them (without touching the glass) with a coat of parchment size or liquid gum, which prevents the oil colour (which is next applied) from sinking into or becoming absorbed by the paper. When the interior of the vase is perfectly dry, and any particles of gum size that may have been left on the glass have been removed, your vase is ready for the final and most important process. You have now to tint the whole of the vase with a proper colour, to give it the appearance of porcelain; for, up to this time, you will recollect it is but a glass vase, with a few coloured prints stuck thereon. Select from your stock of prepared colours, in bottles, the tint most appropriate to the kind of china you are imitating (as it is a china vase which is supposed to be making, it will be of a greenish hue); mix fully sufficient colour in a glass vessel, then pour the whole iuto the vase. Take now your vase in both liands, and turn it round continually in the same direction, until the colour is equally spread over the whole of the interior ; when this is satisfactorily accomplished, pour back the remainder. If the prepared colour be too thick, add a little varnish to the wixture before applying it. if preferred, the colour may be laid on with a soft brush. Slould the vase be intended to hold water, the interior must be well varnifshed after the above operations, or lined with zlne or tin-foil. If the potichomanist wislies to decorate the mouth of the vase with a grolden border, he can do so by mixing some gold powder in a few drops of the essence of lavender and some varnish, applying it on the vase witlo a fine brusli; or he can purcliase gold bands, already prepared for applicntion, in varied slieets, suitable to the potichonanic designs. Potlchomanists have found the art capable of greater results than the mere imitation of porcelain vases, by the introductlon of glass panels (prevlously decorafed with choice flowers oll a white ground) into drawingroom doors, and also into walls, which, being paucl-papered, offer opportunities of intruducing centre-picces of the same character as the doors; elegant chess and work tables, folding aud clieval screcus, panels
for cabinets, cheffoniers, and book-cases, slabs for pier and console tables, gloveboxes, covers for books, misic, albums, \&cc. The cost of the articles employed is not very great. Glass vases of various shapes may be procured from 9d. each; sheets of coloured designs, from 18. each; prepared colours (ready for use) of every tint required by the potichomanist, 18. per bottle; bottles of varuish, 1s. each; bottles of prepared gum, 6d., sd., and 18s; each; bottles of gold paint, 1s. 6d. each ; brushes (hog and camel-hair), trom 1d. each.
POT POURIRI.-A mixture of odorous flowers, roots, gums, \&c., varied according to the taste of the operator, either mixed together dry, or in the freslis state preserved with salt. The usual way of making it is, to collect roses, lavender, and other swectscented tlowers, as they blow; to put them into a large jar mixed with salt, until a sufficient quantity has been collected; then to add to these such other odorous substances as may be required to torm an agreeable perfume.
POTTED MEATS, \&c. - See Beef, bloaters, Grouse, Hay, Hare, Lobster, Mutton, Salmon, Veal, \& \& .
POTTING.-In gardeniug, an operation performed as tollows :-Having the pots and mould ready tor the reception of the intended plants, observe, prcvious to planting them, to place some pieces of tile, oystershells, potsherds, or gravel over the hole at the bottom of the pot, both to prevent the hole from being clogred and stopped up with the earth, and the earth trom being washed out with occasional watering; aud also to prevent the roots of the plants from getting ont. Having sccured the holes, place some earth in thic bottom of cach pot, from two or threc, to tive or six incles or more in depth, according to the sizc of the pot and the roots of the plant. This donc, insert the plant in the middale of the pot. upon the carth, in all upright position; if without a ball of earth, spread its roots equally every way, ant directly add a quantity of line moull about all the roots and fibres, shaking the pot, to cause the monld to settle firmly abont them; at the sance time, if the roots stand too low, shake it gentiy up as occasion demnands: having illed the pot with carth, press it gently ali romind with the hand, to settle it moderately firm in cevery part, and to steady the upright posture of the plant, raising the earth, however, wfthin about half an incle or less of the top of the pot. It will soon settle lower, and thercby leave a vold syace at top, which must receive nccasional watering. As soon as the plant is thus potted, sive directly a moderate watering, to settle the earth inore closely about all the roots, and promote their shonting into the new carth, repeating the waterings as occasion requlres. Transplanting potted plants from one pot to a nother is called sllifting, and is performed with the whole ball or carth contained in the pot entlre, so as to preserve the plants in a growing state. The method of removing plants ont of their pots with balls is in general casily eflected. Somc801
times in small plants it is performed by turning the pot upside down, and sticking the edge against the side of a bench, or edge of the boards of a wheel-barrow, or the like, when the ball comes out entire; or occasionally, a plant that is very well rooted, and the numerous fibres of which surround the outside of the ball, will readily quit the pot when drawn by the stem. But if, by either of the above methods the ball will not readily quit the pot, thrust a narrow thin slip of wood down all round the pot, when the ball will come out, by the process of striking the edge of the pot, with the greatest facility. In replanting in larger pots, the first step regards the management of the numerous fibres which surround the outside ball. When these are not numerous, the general practice is to leave them untouclied; but when they are so abundant as to form a sort of matted coat, the practioe is to trim the greater part of them off close to the ball, both on the sides and bottom, together with some of the outward old earth of the ball; then, having the pots of propersizes, larger than the former ones, and having secured the holes at the botton, and put in some fresh compost, deposit the plant with its entire ball in the pot, ialking care that it stands in the centre, erect, and of the same depth as before. Then fill up all the interstices round the ball with fresh mould, pressing it down, and ramming it down the sides with a broad stick, adding more mould gradually, and raising it so as to cover the old ball; finish with a moderate watering, to settle the new ear th close in every part. In potting plants from the open ground, or beds of earth or dung, or otherwise, if they have been previonsly pricied out at certain distances, and have stood long enough to flx their rents firmly, they nay be moved iuto pots with balls; by the proper use of the trowel transplanter, or hollow spade. Secdlings, however, cannot olten be raiscd with balls, and are thercfore planted in the smallest sized pots first, and gradually removed into larger ones with their balls entirc. Plants in pots are seldom shifted dircetly from small into large pots, but generally into a sizc only one gradation larger than that in whlch they were. In large pots the roots are apt to be chilled and rotted, by the retention of more water than thcy require.
POULITICE - An external application generally extemporaneons, nsed to promote suppurntion, alluy pain and intlammutlon, resolve tumours, \&c. Poultices arc generally prepared with substunces capabic of absorbing much water, and nasumlug a pulpy consistence, so as to admit of thicir application to any sirtince. however irregular. Thelr curative action principmlly depends upon the liquids with which they are molstened, and the heant retuined by the mass. With this object they should ncver be heavy, or very bulky, and should be Prequently repented, and llghtly but securely bandaged on, to prevent displacement. The aldition of a little lard, ollve oil, or glyeerlne to a ponitice, tends grently to promote tts c:mollient act inn, and tor retard th: hardening. - Sce Lis geed, Mustanli), \&e.

POULTRY.-A general term, including every kind of domestic fowl which is reared about the house or farm-yard. For the production of abundance of eggs, poultry must be well fed, and warmly lodged. The hen-roosts and poultry-house should be securely protected from the weather, and their temperature duly maintained by proximity to the stables, cow-houses, or dwelling-house, and, in cold weather, by the employment, when necessary, of artificial heat. The food should also contain an ample supply of nitrogeneous matter, for without this how can it be expected that hens can produce abundance of eggs, which are peculiarly rich in nitrogen? The greaves sold by tallow-chandlers, and such like substances, are hence excellent additions to the ordinary food of poultry. Poultry should also have abundance of space for exercise and recreation. This space should, if possible, contain living plants of various kinds, und some gravelly or sandy soil ; because worms, snails, as well as occasionally grass aud herbage, form a part of the food of poultry ; and sand or gravel is swallowed by them for the purpose of promoting digestion. The domestic fowl, or common cock and hen, repay the keeper best for his trouble and outlay. The Dorkings (fig. 1) are considered a first-class breed. They are good layers, but sit

Fig. 1.

steadily, and are excellent mothers for chicks of an equally robust nature with themselves, but are too clumsy and heavy to nurse the nore delicate breeds. They are to be ranked among the largest fowls, and are estecmed amonr the best in point of quality of flesh. This species, however, appears to bear breeding in-and-in worse than any other variety. It is consldered desirable to change the cock of the walk cvery year, or every two or three years at the longest, if the stock of Dorkhigs is to be kept up in perfection. The gane fowls ( fig. 2) are an extremely valuable tribe, both on account of their beauty, and helr usefulness. They are the most exemplary incubatory we have, and during the seasoll are often made to sit nine and cleven weeks
at a stretch. They are excellent mothers when the permission is granted them to lead out a brood, and also early in showing a desire to sit; so that whether for ducklings, chickens, pheasants and partridges, or still rarer birds, game hens are the most to be depended on as foster-mothers. Both their flesh and their eggs are first-rate quality for table, though neither attain the bulk of some other breeds. The silverpencilled, golden-pencilled, and spangled

Fig. 2.


Hamburgs are the most prolific layers we have; they are as good table fowls in quality and fineness of flesh as the Dorkings, and come quite as early to maturity. The Polish fowls are best suited for the purposes of the fancier. The chicks are a long time advancing in crowth, and the full-grown birds are not in their prime till the third year, at the sooucst. They lay a goodly number of medium-sized eggs, and are slow to sit. Their flesh is excellent. Bantams (fig. 3) are old-established pets of poultry fanciers; they maintain their gromed in public favour from their neat and pleasing appearance,

Fig. 3.

the number of their eggs, their usefulness as nurses, the great service lhey render as destroyers of grubs and insects, and the small extent of accommodation needful for them. It now remains to mention a few polnts requislte for the successfil keeping of poultry. In thin lirst place, the fowlhouse must be warm, and yet airy and well ventilated. The floor must be paved with some hard material, so as to allow the dung.
to be seraped clean away, and the house then strewed with fresh sand, or earth, or ashes, which should he performed daily, if possible. Three or four times a year, the whole interior of the building, with its fixtures, nests, perehes, floor, \&e., must he thoroughly whitewashed; if with two coats, so much the better, to insure the destruetion of inseet vermin. A hen-ladder is an indispensahle pieee of furniture, to prevent the fowls hurting themselves in their attempts to go to roost. The nest should not be larger than will com fortably aecommodate a single hen. A most eonvenient nursing coop is shown in fig. 4, which may be made

Fig. 4.

of any dimensinns suitable for fowls, ducks, or turkeys. The moveable bars slow the place where the mother bird is made to enter; the chieks can run in and out through the spaces at the bottom, and can thus he either allowed complete liberty to range within call of their nurse, or can be enclosed wlthin the litter yard in front, which also has moveable bars, to place food, water, \&ce., within their reach. An excellent fatting coop for lowls is slown in fig. 5.

Fig. 5.


Duriner summer lt may stand in a dry, shady spot in the open air; and in the cold months, may be lifted into the slielter of an outhouse, or stable. It is six feet long, slx feet high to the ridge of the rool, and two feet eight inches wide, with a partition in the iniddle so as to divide the lowls, and receive a sucecsaion of birds. The feedingtrough in front has a lid on the top, to receive the food without dlsturbing the trough. See Bantam, Cochin-China, Ducks, Geese, Guinea-Fowf, Turkey, \&e.

POUNCE.-A substance used for smoothing paper after making erasures with a knife; it is ruhhed on with the finger. To make it, powder very finely some gumsandarac, sift it, and put it into a little box for use.

POUND CAKE.-Beat a pound of fresh butter to a cream, and put to it nine eggs, well beaten. Next beat them together till thoroughly mixed and light; and put to them a little shred lemon-peel, or a few blanched almonds chopped, sifted sugar to taste, \&e. Pound in a quartern ol dried and sifted flour. Mix well, and hake in a pan for an hour, in a rather quick oven.

POWDER FLASK.-A portahle receptacle for gunpowder. It is sometimes made of very stout leather, but is much more suitably made of either zinc or copper, in which latter cases it is
 finished off according to faney: safety, however, should be the first eonsideration ; for many accidents have liappened by the whole contents of a powder-flask heeoming exploded at once; and which nothing can insure against but completely cutting off the passage hetween the powder separated for the barrel and that which remains within the flask. The one shown in the engraving will fulfil this purpose. Whatever flask is used, it should be so formed as that the neek, by sliding within another tubular portion affixed to the body of the flask, will measure out three or four different quantities of gunpowder; and necording to the gauge of your kun, set this measure, lirst having weighed these several quantities, which should he engraved on the moveable top or measure.
POWDERS.-The powder is one of the forms of adminlstering medleine, and employed wheu the medicament is too hulky in itsell to admit ol belng made into a pill, and when a quleker aetion is desired than could have been ohtained by giving the medieine in a lorm whelh would take several hours to dissolve In the stomael. Powders are always objectionahle modes of givlng physle, not only from the size they are sometimes compelled to be-from the subtle lightness ol the drug -but from the diffeulty of disguising for eliildren, or making pnintahle so large a quantity of suel unsavoury substanccs. But as the form of the powder is a necesslty, and not a cholee, the only alternative is to render it as little nauscons as possible; and as children are generally the reeplents ol this preparation, it is mueh better to praetise a little harmless deeeptlon, than, hy mlxing it before them, lead to tears and struggles, in which half the medlelne 1s lost, the child made suspleions ol a spoon, disgusted with jam that tastes of plyysle, and lrritated by what it conslders a tyran-
aical injustice. To avoid this, tbe powder, in the first instance, should be made as small as is compatible with the effect desired, and haviug secretly mixed it with a little brown sugar in a cup, the child should be permitted to eat it dry ; and if he is allowed to hold the folded paper in his hand, with the luxury ot burning it when he has eaten the sugar, his satisfaction is equal to his triumph, and the effect of the medicine all the more certain, from the confidence with whicb it las been taken. The powders most frequently employed are those of an aperient, a febrifuge, and diaphoretic nature, and sometimes of an emetic character ; but in the latter case they are invariably dissolved in water before taking-a mode of mixing that, when minerals are given, cannot be adopted, as such articles fail to the bottom of the vessel, and are lost to the patient. Aperient poroder for an adult. 1. Take of-

Jalap in powder . . . 15 grains.
Mix well, and add
Calomel
4 grains.
2. Take of -

Mix. Either of these may be taken in a little sugar made into a paste by a few drops of water, or in jam, treaclc, honey or gruel. Fever poorder for an adult. 1. Take of
Nitre, powdered \(\quad: \quad{ }_{2}^{4}\) grains.
Ipecacuanha
gntimonial powder \(: ~\)
3 grains.
Mix. One to be taken every four or six hours. 2. Take of-

Powdered sugar
Tartar emetic . . 5 grains.
Antimonial powuer - . 2 grains.
Calomel
1冬 graiu.
Mix ; and take one every two, three, or four hours. Diaphoretic or sweating powder for an adult. 1. Take of -

Dover's powder
10 grains.
To be taken at bedtimc. 2. Take of -
Dover's powder . . . 5 grains.
Powlered squills . . . 1d grain.
Antimonial porwder - . 4 grains.
Calomel . . . . . . 2 grains.
Mix; and take at bedtime, following both this and the preceding powder, ani honl after, by a hot drluk of gruel, or some agrecable beverage.

PliAWN JELLY.-Make a savoury jelly of calr's feet or cow-heel, a piece of skate or trimmings of turbot, with horseradish, lemou-peel, un onion, and a piece of lean bacon. When bolled to a jelly, strain it: aud when cold, take ofl the fat, keep back the scdiment, and boil it up with a glass of white wine, the juice of a lenon, nud the whisked whites and crushed shells of four eggs. Do not disturb it by stirring. When
boiled, let it settle for twenty minutes, and run it through a jelly bag. Pour some of the jelly into a deep dish ; when it has solidified, put in prawns, with their backs downwards, fill up the disb with the jelly, and when cold turn the whole out.

PRAWN PIE. - Have ready as many well cleaned prawns as will nearly fill a piedish. Season with pounded mace, cloves, a little cayenne, or chili vinegar. Put some butter in the dish, and cover with a light puff paste. It will require about threequarters of an hour to bake it.
PRAWN SOUP.-Boil a hundred prawns in a little water, vinegar, salt, and a few sweet herbs; save the liquor. Pick the prawns, and pound the shells together with a small roll. Pour the liquor over the shells in a sieve, and then pour two quarts of fish stock over tbem. Tear a lobster into small pieces, and add this with a quart of good beef stock to the whole. Simmer geutly, savour with pepper and salt, thicken with floured butter, and serve.
PRAWNS POTTED.-Boil, and pick a sufficient number of prawns, then pound them in a mortar, and mix them up into a paste, with a little butter; season with white pepper, salt, and a little allspice, then press into the pots, and cover with clarified butter.
PRAIVNS, To Boil.-Throw the prawns into plenty of fast-boiling water, to which salt lias been added in the proportion of six ounces to the gallon; take of all the scum, and boil the prawns for eight or nine minutes. As soon as tbey are tender, drain them thoroughly in a cullender, and spread them out on a soft cloth to cool ; or dish them on a mapkin, and send them lot to table, when they are liked so. Readydressed prawns may be preserved fit for eating at least twelve hoirs longer than they would otherwise keep, by throwing them for an instant into boiling salt and water when they first begin to lose their freshness, and afterwards draining them.

PRECIPITATION. - The formation or subsidence of a precipitate. When the precipitate is the chief object of the process, it is necessary to wash it after it is separated by filtration. This operation requires little aitention when the substance thrown down is insoluble in water; but when it is in some degree soluble in that llquid, great attention is requlred to prevent the loss which might result from the use of too much water. l'recipitates soluble in water, but insoluble in alcohol, are frequently, on the small scale, washed with spirit more or less concentrated. The best preceipitating vessel is a very tall glass jar, furnished with a lip and spout, and narrower at the bottom than at the inonth, so that the precipitate may readily colleet by subsidence, and the supernatant liquor be decanted of with more easc.

PREIOSLTION.-In grammar, a part of speech nsed to express a relatlon between different thlngs: thus, in-lie went to town, lie waiked with his fricuds, the words to and
rith conneet the notions of "he went" and "he walked," respectively with the notions of "town" and "friend." Prepositions are so called because they are preposed or prefixed to the words with which they are connected; but this is sometimes a misnomer, as they are occasionally placed after such words, as in atherewith, whercin, uthereupon, thereby. The tollowing words are usually considered prepositions: -above; about; after ; against ; among ; amongst; amid; amidst; around; at; between; betwixt; beyond; before; behind; beneatil; below; beside; by; down; for; from; in; into ; near; niglı; of; off; over: on; upon; since ; through, throughout: till, until ; to ; nnto; torrard, towards; under, underneath; up: with: within ; without.
PRESERVES, DIRECTIONS For Pre-parisg.-In performing this proeess it is desirable to have three or four wooden spoons. or spatulas, a fine hair sieve, or two large squares of common muslin, and a strainer of eloser texture. A pan, as seen in the engraving, is the one ordinarily used for boiling the fruit in. Brass pans, scoured

till thcy are brightly clean, are still much used tor makin \(\frac{9}{\text { preserves ; ; but a vessel of }}\) double bloek tin, or of iron very thickly tinued. or, better, enamelied, if kept lor jellies and sweet things, answers very well, and is safer, partieularly for the coarser preserves, which, being generally made with a coarse allowanee of sugar, require long boiling. Damp is a great enemy to preserves, and they shouk therefore be kept in a dry eool placc. Whien the slightest fer-
mentation is perceptible in the syrup, it mentation is perceptible in the syrup, it menty, and well skimmed; the fruit taken from it should then be thrown in. and weli sealderl also; and the whole, when done, ellonlad be turued into a very eleand dry jar. The following are a few gencrai rulcs und direetions for preserving. Let cvery thing used for the purpose be dellcately clean and dry, bottles especially so. Never phace a preserving pan flat upon thic fire, us this will reuder the preserve liable to burn to, as it is ealled ; that is to say, to adhere elosely to the metal, and then to burn : It should rest always on a trivet, or on the lowered bars of a kitchenr range, when there is no regular premerving stove in the house. Atter the surgar is added to them, stir the prescrves gently at tirst, and more quitckly towards the end, without fultting them until they are done; this preeaution will always pre. vent the chance of their being spoiled. All
preserves should be carefully cleared of the seum as it rises. Fruit whiell is preserved in syrup must first be blancled or boiled gently, until it sufficiently softens to absorb the sugar ; and a thin syrup must be poured on it at first, or it will shrivel instead of remaining plump and becoming clear. Thus, if its weight of sugar is to be allowed, and boiled to a syrup with a pint of water to the pound, only half the weight must be taken at first, and this must not be boiled with the water more than fifteen or twenty minutes at the enmmeneement of the proeess: a part of the remaining sugar must be added every time the syrup is reboiled. unless it slould be otherwise directed in the receipt. To preserve botil the true flavour and the colour of the fruit in jams and jellies, boil them rapidly until they are well reduced, before the sugar is added, and quiekly afterwards ; but do not allow them to become so muell thickened that the sugar will not dissoive in them easily and throw up the seum. In some seasons the juice is so mneh richer than in others, that this effeet takes plaec suddenly; but the drop whiel adilieres to the skimmer when it is held np, will show the state it has reaelled. Never use tin, iron, or pewter spoons or skinmers for preserves, as they will convert the eolour of red fruit into a dingy purple, and impart besides a very unpleasant flavour. When eheap jams or jellies are required, make them with Lisbon sugar, but use that whicici is well refined always for preserves in general. Let fruits for preserving be always, gathered in perfectly dry weather, and be free botlo from the morning and cvening dew, and, as much as possible, from dust. Ncver squeezc fruit too much : take merely the juice that flows freely, and use what remains ior made wine or plain jams. Uniess preserves are bright, and of a flin colour, they will lose halr their Yallue; and this they will never be if the truit is squeezed till thic sklns and seeds are broken. Let sieves be dipped in, and jellyhags be wrung outt of hot water beforc using them, or thicy will absorb a great quantity of the jelly. For tying down preserves, shape papers the sizc of the pots or jars, but leaving them an tuch and a half longer, that they may tic and overian the edges; brush these papers inside, till thoronghly saturated, with beatell white of egs; tle on while moist. They will dry and eollapse like bladrier. Nothing, however, ean more thoroughly exclude the air than bladiler over corks, or double bladder. For preserving raw fresil lruits that arc merely sealdeci, good eorks dipped in resin are effectual ; and for preserved stonc-frult, melted suet in a thick iayer is sometimes poured upon the paper.

IRESSER-ROLAFR.- An agrieultural implement. the elicl cffect of tine applientlon of which is to produce ennsolidation in the soil over a narrow space, in whilit spaeo the seeds of plants are to have root: hence its effeets are applicable only to the drili system of culture, and tint only umber the particuiar circumstance of \(n\) eonsolidated soil the ordinary texturc of wilicil is too
loose and friable for the continued support of the wheat plant, and close contact in the furrow-slices of the soil on being ploughed from grass for a seed furrow. The presserroller is of very simple construction. The carriage consists of a rectangular frame. A pair of horse shafts are bolted upon the frame on the near side; a cast iron bracket supports the frame upon the axle. This axle carries the two pressing wheels, which are provided with the means of being tixed at any desired distance apart, though nine or teu inches is the usual space. The axle carries also the light carriage wheel. The off-side shaft is supported by an iron stayrod; and two iron scrapers are attached to the hind bar, for the purpose of throwing off any soil that may adhere to the wheel.
PRIMROSE. - An extensive genus of small but very pretty and desirable plants. All the species of primrose succeed best in a mixture of loam and peat, and increase readily by seeds, or by dividing the plants, which should be done as soon as they have flowered.
PRIMRROSE OINTMENT. - Bruise a pound of the leaves of the plantin a mortar, along with halt a pound of the flowers; simmer them in an equal quantity of hog's lard, without salt, until the primiroses become crisp; alter which the ointment, whilst fluid, must be strained through a coarse sieve. Thls is an excellent application for obstinate ulcers, or for burns.
PRIMROSE PUDDING.-Take of petals of primroses, chopped fine, a quart; flour, half a pound, and a little salt. Mix these with water into a paste; form into a pudding; boil, and serve with melted butter and sugar.
PRIMROSE VINEGAR.-Boil four pounds of moist sugar iu ten quarts of water for about a quarter of an hour, and take off the scum; then pour the liquor on six pints of primroses, add some frcsh yeast before it is quite cold, and let li work all night in a warm place. When the fermentation ls over', close up the barrcl, and still keep it in a warm place for usc.

PRINCIPAL AND AGENT.-The relative rights and dutics of principal and agent may be comprised as follows:-The first great duty of an agent is to use faithfully, and in its full extent, the authority which has been giveu lim. An agent's authority is sald to be limited when he is bound by preelse instruction, and unlmited when he is not so bound. When his authority is limitca, an arent is bound to adherc strictly to hifs instructions in cecry particular. Thus, if instructed to eell, he has no right to barter; nor ir instructed to sell at a certain price, 18 he authorized to take less. When the agent's aut horily is not limited by preclse instructlons, his duly is to act in conformity with what may reasonably be presumed to bo the intentions of his employer; and, in the abseuce of all other means of ascertaining what these intentlons are, he is to act for the hiterest of his prin-
cipal according to the discretion which may be expected from a prudent man in the management of his own business. Thus, if he is authorized to sell, and no price is limited by his instructions, it should be his endeavour to obtain the best price which the goods are fairly worth. If there have been other transactions of the same nature between the parties, it is to be presumed that the principal intends that the same mode of dealing should be pursued which in former cases he had prescribed or approved of. In mercantile transactions, it is a rule of universal application, that, in the absence of other instructions, the principal must be presumed to intend that his agent should follow the common usage of the particular business in which he is employed. This, therefore, is the course which it is the agent's duty to pursue; and he will in all cases be justified in so doing, even though, under the particularcircumstances, he might have acted otherwise to the greater advantage of his principal. An authority is always to be so construed as to include all necessary or usual means of exccuting it with effect. An agent is, therefore, authorized to do all - such subordinate acts as are either requisite by law, in order to the due performance of the principal effects of its instructions, or are necessary to effect it in the best and most convenient manner, or are usually incidental to it in the ordinary course of businesfi--Soe AGENT.

PROBANG.-An Instrument nsed to remove obstructions which are lodged in the Fig. 1. gullets of animals. The common probang is represented in fig. \(1, a\) beiug the cup-end, which is so formed that it may partially lay hold of the piece of turnip or potato, and not slip between it and the gullet, to the risk of rupturing the latter; and being of larger diameter than the usual state of the gullet, on being pressed forward, it disteuds the surrounding parts, and makes room for the obstructing body to proceed to the stomach. The probang is used in the following manner:- Let the plece of wood, fig. 2, be placed over the open mouth of the auimal as a bit, and the straps of leather attached to it buckled tightly over the neck behind the horns, to keep the blt steady in its place. The use of the bit is, not only to keep the mouth open without trouble, but to prevent the animal injuring the probang with its teeth, and it offers the most dircet passage for the probang towards the throat. Let two or three men seize the animal on both sldes by the horns or otherwise, and let its mouth be held projecting forward in au casy position, but no fingers introduced into the nostrils to obstruct the breathing of the animal, nor tho a tongue forcibly pulled out of the side of the mouth. Introduce now the cup-end, \(a\), of the probang through the

Fig. 2.

round hole, \(b\), of the mouthpiece, fig. 2, and push it gently towards the throat until you feel the obstruction resisting your further progress; push then with a firm and persevering hand. cautioning the attendants, previously to doing so, to hold on firmaly; for the. shifting of the obstruction by the instrument may cause the animal pain, and make it wince and even leap aside. The obstruction will now most likely give way, especially if the operation be performed before the obstructed parts have begun to swell; but if not, the probang must be used with still more force, whilst another person rubs with his hands up and down upon the distended throat of the beast. If these attempts fail, recourse must be liad to the knife, and a veterinary surgeon sent for instantly.
PROLAPSUS. - A falling down, or more properly falling out, of some part of the viscera of the body, distinguished from a procidentia, or protrusion of the same parts. It will be, howcver, sufficient to confine the attention to one kind of prolapsus, common to very weak children, and those attended with worms, or of a scrofulous habit of body, and known as proJapsus ani, or falling down of the bowel. All the mother need do in this case is to dab the protruded part thoroughly witl a piece of lint well wetted in the extract of lead, and gently return the part to its natural position. One or two applications, wlth a course of tonles, and bathing the hips and loins of the child in cold salt water every day, will be all that is necessary to effect a permanent cure of this distressing affectlon.
PROMISSORY NOTE.-A direct engagement in writing to pay a specified sum within a limited time, or on demand, to a person thercin named, or his order, or to bearer. Iromissory notes are transferable, and in all respects are so nearly assimllated to bills of exchange, that all the declsions and rules relative to one, are in general applicable to the other. The chicf distinction between them 1s, that there are only two parties to a note, the drawer of a note standing in the place of the acceptor of a bill. No formal set of words is neccssary to the validity of a promissory note; nor is it cssential it should contain any words rendering it negotiable. A note promising to acconnt with annther, at his order, for a certain sum, value received, is a valid promissory note, though it contains no formal promise to pay. A note beginning, "I promise to pay," and signed by two or more persons, is a several as well as a joint note, and the parties may be sued jointly or separately: so, If the noto begin, "We jointly and severally promlsc to pay;" but when a pro-
missory note is made by several, thus, "We promise to pay," it is a joint note only.

PRONOUN.-In grammar a part of speech indicating a word that supplies the place of a noun. Pronouns are of tliree classespersonal; relative, interrogative. The personal pronouns are three in number namely, \(I\), thou, he (she, or \(i t\) ). All pronouns refer to some noun, which, as it generally goes before, gets the name of antecedent: but as it may come atter, correlative would appear a better term. In the case of one class of pronouns, the reference is so obvious and immediate, that they have been called relative by way of distinction. These are who, which, that, as. Who is used when the reference is to a person; wohich, when it is to a thing; that and as refer to persons or to things. The interrogative pronouns, so called because they are used to ask questions, are who, which, what, and whether. When what is not used to ask a question, it gets the name of compound relative pronoun, as it includes in itself the ideas ot both correlative and relative; thus, "Give me what is in your hand " is equivalcut to "Give me the thing which is in your liand." The inscparable word self, with its plural selves, is called the reciprocal pronoun, and denotes that the object and agent of the verb are thic same. Self is added to personal pronouns for the samc purpose that own is affixed to pronominal adjectives ; that is, to express emphasis or opposition. Thus, "I did it with my own hand," that is without the assistance of any other person: "He did it all himself," that is without the assistance of any other.
PRONUNCIATION.--The principal rules of pronunciation are as follows:-C before \(a, 0\), and \(u\), and in some other situations, is a close artlculation like \(k\). Beforc \(e, i\), and \(y\), \(c\) is preciscly equivalent to \(s\) in samc, thus, as in cell, cider, cypress. E final indicatcs that the preceding vowel is long, as in hate, mete, sire, robe, lyre, cubute, recede, invite, remote, intrude. E final indlcates that c preceding has the sound of \(s\), as in lace, lance; and that \(g\) preceding has thic sound of \(j\), as in charge, page, chanlenge. E final in proper English words never forms a syllable, and in the most used words in the terminating unaccented syllable, it is silent; thus, zature, genuinc, examine, granite, arc pronounced natur, genuin, examin, granit. E final in some words of forelgn origin forms a syllable: syncope, simile. Ef flnal is silent after \(l\) in the following terminations, be, cle, dlc, flo, gle, kle, ple, ile, zle, as in able, manacle, cradle, raple, mangle, verinkle, supplc, rattle, suzzle, which are pronounced ab'?, man'acl, cru'dl, raf \(\boldsymbol{n}\), man'gl, wrin'kl, sup'pl, puz'zl. Is is usually sllent in the terminatlon c , as in token, broken, pronounced \(10^{\circ} \mathrm{kn}\), bro'kn. Ous In the termination of adjectives and their derlvatives is pronounced us, as in gracious, pions, poinpous. \(\mathrm{Ce}, \mathrm{ci}, \mathrm{ti}\), before a vowel, has the sound of sh, as in cetaceous, gracious, motion, partial, ingratiate, pronounced cetashus, grashus, moshon, parshal, ingrashiate. T'ii, after a consonaut, has the sound of ch, as in christian, bastion, prouounced chrischan, bas-
chon. Si, after an accented vowel, is pronounced like \(z h\), as in Ephesian, confusion, pronounced Ephezhan, confuzhon. When ci or ti precede similar combinations, as in pronunciation, negotiation, they may be pronounced ce iustead of she, to prevent a repetition of the latter syllable, as pronunceushon instead of pronunsheashon. Gh, both in the middle and at the end of words, is silent, as in caught, brought, fright, nigh, sigh, pronounced caut, baut, frite, ni, si. In the following exceptious, however, gh is pronounced as \(f\) : cough, chough, clough, enough, laugh, rough, tough, trough. The seven sounds which the combination ough variously assumes, are illustrated in the following couplet:-

\section*{"'Though the rough cough and hiccough plough me through, \\ 'Mid life's dark lough my course I still pursue."}

When wh begins a word, the aspirate h precedes 10 in pronunciation, as in what, whiff, whale, pronounced hrat, hwiff, hwale, so having precisely the sound ot 00 ; in the following words \(w\) is silent: \(10 \%\), whom, whose, whoop, whole. It after \(r\) has no sound as in rheum, rhyme, pronounced roum, ryme. If should be sounded in the middle of words, as in forehead, abhor, behold, exhaust, inhabit, unhorse. H should always be sounded except in the following words: heir, herb, honest, houour, hospital, 'ustler, hour, humomr, humble, and all iheir derivatives, as honestly, honourable, \&c. I and \(g\) are silent before \(n\), as know, gnaw, pronounced no, naw. W before \(r\) is silent, as in wrong, wreath, pronounced rong, reath. \(\mathbf{B}\) alter \(m\) is silent, as in dumb, numb, pronounced dum, num. L betore \(k\) is silent, as in baulk, talk, walk, pronounced bauk, tauk, wauk. Ph has the sound of \(f\), as in phitosophy, pronounced flosofy. Ng las two sounds, the one as in sugar, the other as in finger. N after \(m\), and elosing a syllable, is silent, as in hymn, condemin. D' before s and \(t\) is mute, as in psalm, psendo, ptarmigan, pronounced sakm, sudo, tarmigan. 12 has two sounds, one strong and vibrating, as at the beginning of words and syllables such as rock, reckon, raw; the other at the termination of words, or when it is succeeded by a consonant, as farmer, morn. Before the letter \(r\) there is a slight sound of \(e\) between the vowel and the consonaut ; thus, bare, parent, mere, mire, more, pure, arc pronounced nearly bacr, paerent, mect; mier, moer, puer. There are other rules of pronuncintlon affecting the comblnation of vowels, \&c.; but the foregring are the chief.
Lirrors made in pronunciation are very numerous, and many of them grate offensively on the car; the abuse of the letter II, being aspirated when it should be sileut, and silent when it should be aspirated, is one of the most prominent of these faults. l'ronouncling the letter \(u\) as though it were 00 is also another error very generally commilted. The interchange of \(w\) for \(v\), and \(v\) for \(w\); the sound \(k\) histead of \(g\) at the termination of words, as somethink, nothink; the addition of \(r\) at the end of words endlngr in vowels, as idear, Elizar; aud the
pronouncing of words ending in o10 as though they were spelt er-are all ot them offences against correet pronunciation and good taste. A glaring error, even amongst intelligent persous, is dropping the final consouant in a word, such as bread an' butter, what will you gi'e for it, no more o' that, instead of bread and butter, what will you give for it no more of that. To attain a fanitless pronuneiation, a person should exercise himself in writing down cerfain sentences, repeating them to hmself, and correcting errors which tall upon his ear, until he is perfect.

PRUNING.-In gardening and the culture of fruits, pruning denotes the removal of the excrescences or superfluous portions of trees, with the view of rendering the trees more fruitful, to make them grow higher and with greater regularity, or to produce larger and better flavoured 1ruit. It earried to too great an extent, the desired result is not obtained, for every tree requires a eertain amount of leat-surface for the elaboration of its sap; and, therefore, if this be reduced too mueh, blossom-buds are produced less abundantly, for leaves are more necessary for the health of the plant; and, by a wise provision, the parts less requisite for individual vigour are superseded by the parts more needed. On the other hand, it the branches are left too thick, they over-shadow those beneath them, and so exclude the light as to prevent that elaboration of the sap, without whieh no blossom-buds are formed, but an exeessive production of leaves, in the vain elfort to attain by an enlarged surface that elaboration which a smaller surface would effect in a more intense light. The season ot pruning must be regulated in some degree by the strength ot the tree; for although, as a generul rule, the operation should not take place till the lall of the leaf indicates that vegetation has ceased, yet, if the tree be weak, it may often be performed with advautage a little earlier; but still so late in. the autumn as to prevent the protrusion ot fresh shoots. The chief guide in pruaing conslsts in beiug well acquanted with the mode of the beariug of the dillerent sorts of trees, and forming an carly judgment of the future events of shoots and branches, and many other clrcumstanees for whieh some general rules may be given; but there are particular iustanees which cannot be judged of but upon the spot, aud depend chetly on practice aud observation. Summer pruning is a most neeessary operation. Young shoots require thinning to preserve the beauty of the trees and to encourage the fruit; and the sooner it is performed the better. It is, therefore, advisable to begin this work in May, or early in June, removing all supertluous, trow ths and ill-placed shoots, which may be done with considerably more expedilion and exactness than when the trees have shot a considerable length. When, however, a tree is inellned to luxurance, it is proper to retain as many of the regular shoots as ean be commodiously trained gil with iny regularity, In urder to divide and exhaust the too abundant sap. It will be necessery to review-the trees occasionally,
in order to re-form such branches or shoots 28 may have started from their places, or taken a wrong direction ; and, according as any fresh irregular shoots protrude after the general dressing may be displaced, or as the already trained ones advance in
 length, or project from the wall or espalier, they should be trained in close. In the winterpruning, a general regulation must be observed, both of the mother branches, and the supply of young wood laid in the preceding summer; and the proper time for this work is any period during open weather, from November till March; but the sooner the better. In performing this work, it is proper to un-nail or loosen a chief part of the branches, particularly of peaches, nectarines, apricots, vines, and other trees requiring an annual suppiy of young wood. The effests ot judicious and injudicious pruning are illustrated by the accompanying engravings. Fig. 1 represents a trce of
Fig. 2.

thirty ycars' growtl, which has been reguharly and properly pruned. liiy. 2, a tree of the same age, which has becn neglected as
to pruning during its early growth, and has now been pruned in a way too frequently practised, namely, by sawing and lopping off the branches after they have attained a large size. Fig. 3 shows the bad consequences of neglecting early pruning in the

Fig. 3. case of a plank cut from an ash tree, which has been pruned by lopping off the large branches for many years befure it was felled. The cuts in this case had been made several inches from the bole, and the branches left being very large, the stumps had become rotten. The cnlargement of the trunk had not, however, been stopped, for the new wood had covered over all the laargled parts, in some places to several inches thick. Yet the effects of the previous exposure to the action of the weather, by injudicious pruning, is strikingly marked by the decayed state of the parts connected with branches which had been amputated. From this it will clcarly appcar that, if pruning is to bc practised on deciduous trees at all, it should be commenced while they are young, and carried on progresslvely ; and if so, no such blemishes will be found in the timber whon cut up. Yet it does sometimes happen that young plantations under twenty years' growth are to be pruned. In such cases, when the ill-placed branches, or those intended to be removed, exceed in diameter two inches, it is better to commence at their extremities and shorten them back yearly. By thus cutting off their supplies, the base of the brauch will be lessened more and more of its nourishment, it will becone sickly, and ultimately dic away altogether. The implements employed for pruning are various; the following will
 be found the most useful, and with them cvery operatlon of pruning may be advantageously accomplished. Of pruning knlves, a small pocket pramer having two blades, the onc larger than the other, is to be recommended for gencral use. Its merles consist in its lightness and small bulk, as well as its being usefnl for pruning, making cuttinys, and cutting flowers. Iruning chisels are nearly na varions as prunlng knives. The best. lowever, are in slape of a carpenter's clisel, but with a handie of greater or less length and strength, accordlug to the lieight
and size of the branch to be amputated. They vary in breadth of eutting free from one to three inches, and are wronght by placing the face of the ehisel upon the part
 of the branch where the cut is to be made, and being held there by one man, while another with a wooden mallet, striking upwards, drives the chisel through the branch. Thus, branches of almost any size, from seven to twenty feet from the ground, may be cut off. Branches nearer the ground may be cut off with chisels having shorter handles, as shown in the engraving. Another modification of it is sometimes used in orchard and ornamental tree pruning, difering only from the former in having a guard or plate placed behind the blade, to prevent it entering too far into the trunk from which the branch is to he removed. The advantage of the pruning ehisel in all cases over the pruning saw, is its saving the trouble of ascending the tree, and the damage that may be done to the branches by a man going up to ent off the branch. An excellent substitute for all pruning chisels is found
 in the American or Indin polesaw, depieted in the annexed figure. This has a blade about four inches broad, and from eighteen inches to two feet in length, fixed to a pole-handle fo any required length, so as to reach the hranch to be removed. This saw differs from the ordinary implement, in operating, by pulling instead of thrusting, so that a person standing on the ground ean work the saw to every advantage, while it is sufficiently stiff not to break while passing through the wood. The cuts made by a saw sliould have the wound smoothed by the knife or small plane, and in most cases be painted over with some mild paint to exelude the air and moisture. The pruning bill is a species of large knife, and in the hands of an expert workman is valuable in eutting off branehes larger than the pruning knife could sever. The stroke should always be given in an upright direction, and, if possible, one blow should perform the operation. They are very useful in pruning thick and overgrown slirnbbery, as they ean be wrought with greater eflect in thlek jungles than almost any other cutting implement. Soinetimes they liave ouly one cutting face, and that is in frencral somewhat erooked fowards the point; at other thmes they have an axc-like face of several inches in length upon their back, useful in outting large
branehes; and at others they have instead of a eutting face upon their back, a set of teeth or serratures, by which the operation of sawing may be performed. Pruning shears are of a still greater variety; one of the smallest of the kind, and particularly useful for pruning off tender shoots, is seen in the accompanying figure. It may also be used for cutting off leaves, bunches of grapes, flowers, \&ce, that may not be readily reached by the hand; and while it severs the leat and stem, still holds the thing severed until it may he taken in
 the hand. The curve passing round the handle and lever in the form of a ring, when pulled downwards hy the cord, draws the leaves towards the handle, and causes the shear-like fices to meet; these, instead of being sharp at their edges, meet in what may be called the half check form, bruising rather than eutting asunder the footstalk of the flower or leaf, and thus preventing ifs falling. The stud above the ring prevents it from slipping upwards, and the spring between the lever and handle keeps the shears open
 until aetcd upon by the cord.
PRUNE PUDDING.-NTix four tablespoonfuls of flour in a quart of milk; add six eggs, two teaspoonfuls of powdered ginger, a little salt, and a pound of pruucs. Tic the mixture in a cloth and boil for an hour.
ras Flour, 4 tablespoonfuls; milk, I quart; ergs, 6; ginger, 2 teaspoonfuls; salt, suflicient ; prunes, llb.
PRUNE TATT.-Waslı and seald the fruit; take out the stones, and either bruise them and fake some of the eliopped kernels to add to the tarfs, or not, as preferred. Add sugar to taste to the fruit, and bake it as a tart.
PRUNES STEWED. - Put the prunes into a small saucepan wifh very little water, and stew them till they are soft, but not to a masl. The stoncs may be broken and a few of the kernels put to the stew. Prunes thus prepared prove very wholesome, and are frequently cmployed medicinally as a gentle lacative.
PRUSSIC ACID.-A compound of the threc elementary gases, nitrogen, liydrogen, and earboll. Its odour is powerful and peeuliar, and pungent to the nostrils, and is often compared to that of bitter nlmond.

The nses of medicinal prussic acid in the hands of a properly qualified practitioner are most valuable; it acts as a powerful sedative, allaying pain, sickness, and nervous irritability; it is also a most admirable addition to lotions for various purposes, but in every form cannot safely be had recourse to as a domestic remedy.-For information respecting poisoning by prussic acid, see Poisons.
PUBLISHING.-The method by which books, when printed. are disseminated amongst the public. Untried authors frequently experience the greatest difficulty in finding a person to undertake the publication of their works, and this must be necessarily the ease. inasmuch as it is a matter of the purest speculation as to whether the works in question will be well or ill-received by the public. When an author, however, possesses the means, and is determined to produce his book, he may surmount this obstacle by having the work published on his own account, that is to say, he himself goes to the expense of printing, paper, binding, advertising, \&c., and supplies a publisher with a certain number of copies, who sells the work on behalf of the author, and renders an account periodically, charging a percentage on the amount sold, by way of commission. Should a work thus prodnced, chance to be successful, the same author may, in all probability, dispose of a subsequent work by selling the copyright to the publisher for a certain sum, and thus avoid any expense or responsibility in the matter. A nother mode of publishing, is for the publisher to undertake the production of the work at his sole expense, and to allow the author a certain share of the profits after all expenses are paid. A thlrd method is for the author to gell an edition of 3 work to the publisher for a specifled sum; the author thus secures a certain benefit, and also reserves to himself the copyright. from which he may publish subsequent editlons on the same terms as the first. There are scveral things to be borne in mind by an author in the publication of his work, if lee is desirous of rendering it success ful. In the first place, he must seek out a publisher who is in the habit of publlshing works of a klndred nature; therc is an obvious advantage in this, bccause it follows as a matiter of course that a publisher who dlaseminates an especial class of works, has a reputation in that partlcular department; thls generates what is termed a connection, and through this connection the publlsher is enabled always to disposc of a certain number of copies of a work in the branch of literature for whlel he 18 cclcbrated, provlded, of course, that the work, both as regards its intrinsic valuc and external appearance, comes up to the usual standard. Another matter of importance is, that the work should be advertised generally and persistently ; this aid to publiclty is highly esscutial, for, wlthout it, the very best of works published under the happiest auspices will fall to make their way. Nor should this be done in a partlal and timid manner ; in calculating the probable expenses of a work about to be produced, the
producer should set down a good round snm for advertising expenses, and disburse that sum with the full assurance that the outlay will be more than repaid. This is of importance, not only as regards the immediate sale of the work to the public, but, as affecting the goodwill and exertions of the publisher. If, by dint of advertising, a work is being continually demanded, the publisher is as continually reminded of its existence, a wards it a certain amount of attention, and appropriates to it a prominent place. But, if from the want of advertising, the work is seldom or never asked for, its existence becomes almost forgotten; it gradually rccedes to the upper and backward shelves, and becomes, in the course of time, literally dead stock. A third important feature in publishing is, that the author previously to producing his book should weigh well in his mind the expenses that he must assuredly incur, and the proceeds which he may reasonably calculate upon accruing. To arrive at this result, he must determine on the number of pages the proposed work is to contain, the quality of paper to be used, and the style of binding that will be employed; he must then procure from the printer, the stationer, and the bookbinder, the several estimates for the material and work referred to; to these he must add, as before mentioned, a sum for advertising, which had better be regulated hy the advice of the publisher. Opposite to this, the author can set down the number of books to be printed a \(\ddagger\) so much per copy, and balance the total thus produced against the total of expenses. It must be borne in mind, however, that the selling-price of a book is a nominal one, so far as the author 1 s concerned; for from this price the publisher has to allow "the trade" certain reductions, and these, together with the publisher's own commission, amount to about forty per cent. That is to say, that If a book were published at half-a-crown, and a thousand copies of such work were sold, although the nominal producc would be \(£ 125\), the a mount which the author would be entitled to receive would not be morc than \(\mathfrak{£} 75\). This appears to be a large deductlon from an amount, the whole of which, a novice in authorshly lmagines he is cntltled to reccive. But it must be borne in mlnd that the author on hils part derives many advantages by lis connection with the publisher; he is spared all trouble cutailed by the sale and forwarding of the work, he is not called upon to give credit, and he reaps the benefit of the publisher's position and celebrity, so that without these aids an author would find the publishing of a work an unremuncrative and disheartenling speculation to embark in.

PUDDING. - Sce Almond, Aprtit, Apricot, Arnownoot. hatter, blackberry, bread and Butter, Cabinet, Cumbertand, Custamd, Gonslimphity, Lfamon, Mahrow, Plum, Pumpkin, lice, Sago, Tapioca, \&c.

PUDDING CUPS. \(-\Lambda\) varicty of small and clecrant puddings may be prepared at a few minutes notice, and baked ln cups such as secn in the cngravings. Puddings thus
improvised have the adrantage of being easily made, comparatively inexpensive, and an agreeable addition to the repast.


PUFF PASTE.-Break lightly into two pounds of dried and sifted flour eight ounces of butter; add a pinch of salt and sufficient cold water to make the paste; work it as quickly and as lightly as possible, untll it is smooth and pliable: then level it with a paste-roller till it is three-quarters of an inch iu thickness, and place regularly upon it, six ounces of butter in small bits; fold the paste like a blanket pudding; roll it out again, lay on it six ounces more of butter, repeat the rolling, dusting each time a little flour over the board and paste, add again six ounces of butter, and roll the paste out thin three or four times, folding the ends in to the middle. It very rich paste be required, equal portions of flour and butter must be used; and the butter may be divided into two instead of three parts when it is to be rolled in.

PUFFS.-An article of pastry which may be made as follows: Mix two tablespoonfuls of flour, with a quarter of a pint of cream, tiro eggs well beaten, the fourth of a teaspoonful of grated nutmeg, four bitter almonds pounded, two teaspoonfuls of ratafia, and an ounce of butter beaten to a cream. Bake these ingredients in small buttered cups for half an hour; turn them out in a dish, and serve iminediately with sweet sauce poured over them.
FTR Flour, 2 tablespoonfuls; cream, \(\frac{1}{4}\) pint: eggs, 2 ; nutmeg, \(\frac{1}{4}\) teaspoonful; bitter almonds, 4 ; ratatia, 2 teaspoonfuls; butter, \(10 z\).
PULSE.-The beat or stroke of an artery which is felt by pressing the finger on the wrist. The frequency of these contractions is regarded by inedieal men as a criterion of the state of the health. In the calm undisturbed state of the body of the adult, the beats are estimated at about seventy in the minute ; while, when disease is present, the frequency of the pulse is sometimes fully double. It is not often that it falls below the healthy standard of seventy. It is generally somewhat quleker in the feniale than in the male ; and is always more rapid in early life than in advanced agc. In the newly-born infant it is about a hundred and forty. In extreme old age it often falls to sixty; sometimes to forty, and even as low as thirty. The indleations of the pulse are of the lighest importance, and any extraordinary increase or decrease, is a sure sign of disense.
1'UATL:-An implement for forcing water, indlapensable in domestle and rural ceonomy. For the: latter, the most suitable kind of pump is that shown in the engraving, which
aecording to the bore, or diameter, may be had at various prices, from \(£ 2\) upwards; the total price depending on the length of tube required to reach the bottom of the well. The operation of the common forcing pump cousists in a suction pipe descending into a well, tank, \&c., containing water, and having in it a valve opening upwards. The piston, or working barrcl, contains a solid piston without any valve, moved up and down by the rod. Siebe's rotatory is found very convenient, either for raising water from
 a tank or well, or by forcing it up to any height. This pump operates by the rotation of a roller on its axis, having paddles or pistons, by which, when the roller is turned, a vacuum is produced within the barrel. In consequence of this vacuum the water fiows upa rising break into the barrel; and as the paddles go round they force it into an opening, which conducts it whereever it may be wanted, and by that means produces a continuous stream. By having an ascending tube, the water may be forced to any height; and by having a horizontal tube with a cock, it may be let out at pleasure as in a common pump. By haviug several pipes branching from the ascending tube, as many cisterns or reservoirs may be supplied.

PUMPKlN, Culture of.-This plaut is propagated by seed, which may be sown in a hotbed of moderate streugth, uuder a frame or hand-glasses, at the cnd of March or early in April. In May they may be sown in the open ground beneath a south fence, to remain, or in a hotbed if at its commencemeut, to forward the plants for transplanting at its close, early in Junc. The plants are fit for trausplanting when they have got four rough leaves, or when of about a month's growth. They must be planted without any shelter on dunghills, or in holes prepared in the open ground. Some may bc inserted beneath pales, walls, or hedges, to be trained regularly over them, on account of their ormamental appearance. They may be treated in every respect like the cucumber, only they do not ueed so much care. They require abundance of water in dry weather. When the rumers have extended to the distance of three feets they may be pegged down, and covered with earth at a joint; this will cause the produclion of roots, and the louger continuance of the plant in vigour. The firuit for seed should be selected and treated in the same namer as for the cucumber. It is ripe in the eourse of September or October.
l'UMPliN P'L-Take out the seeds, and pare the pumpkin, but do not scrape
the inside, as the part nearest the seeds is the sweetest. Stew the pumpkin with a little salt, and press it through a cullender. For a large pie, to one quart of milk add four eggs beaten up, a tablespoonful of powdered cinnamon, four tablespoonfuls of sugar, half a teaspoonful of ginger, the peel of a lemon grated, and half a teaspoonful of the juice. Mix the pumpkin thoroughly with these ingredients, and place the whole into a pie-dish, with a thin under-crust. Bake in a moderate oven for about an hour. Eन्डु Pumpkin, 1 ; milk, 1 quart; eggs, 4 ; cinnamon, 1 tablespoonful ; sugar, 4 tablespoontuls; ginger, \(\frac{1}{2}\)-teaspoonful; lemonpeel, 1 ; lemon-juice, \(\frac{1}{\text { t }}\) tenspoonful.

PUMPKIN U'UDDING.-Take eight eggs, a pint of stewed pumpkin, a quarter of a pound of butter, a quarter of a pound of sugar, two tablespoonfuls of brandy, a teacupful of cream, a teaspoonful of cinnamon, and a teaspoonful of nutmeg. Stew the pumpkin in a small quantity of water, mash it very finc, add the butter, and let it stand to cool. Then beat up the eggs, and when the pumpkin is cool, add them and the other ingredients. Line a pudding basin with paste, pour in the pumpkin, and bake in a moderately hot oven.
re3 Pumpkin stewed, 1 pint; butter, \(\frac{1}{1}\) lb. ; sugar, \(\frac{1}{2} 1 \mathrm{~b}\).; brandy, 2 tablespoonfuls; cream, 1 teacupful; cinnamon, 1 teaspoonful; nutmeg. 1 teaspoonful; eggs, 8 .
PUMPKIN SOURP. - Into two quarts of cold water put three pounds of pumpkin, cut into thin slices, pecled, and with all the seeds remover; two large onions, also peeled and sliced, with a small head of celery, cut into very small pieces. Boil these together slowly for two hours and a halt : and then, after adding an ounce of dripping, two large tablespoonfuls of flour. and a seasoning of pepper and salt, boil for half an hour longer, and stir frequently during the whole of the boiling. The pumpkins saved for seed are better for this purpose than those which are less ripe and more watery.

RTif Water, 2 quarts; pumpkin, 3lbs.; ouions, 2; celery; 1 head ; drlpping, loz.; flour, 2 tablespoonfuls; pepper and salt, to seasnil.
lUNCH. - A name given to a mixture composed of ivater, spirit, suçar, and acid. The punch most generally made is composed of equal parts of rum and brandy; but any, mixture of spirits. or one spirit alone, if there be acid with it, is called punch. The following are among the most approved receipts for compounding this beverage. Ordinary punch. - Take two large rough lemons, juicy, and with rough skins; rub some..large lumps of loaf sugar over the lemons till they have acquired the oll from the rind, then put them in to a bowl, with as much more sugar as is necessary to sweeten the punch to taste; squeeze the lemon-juice upon the sugar, and bruise the sugar la the juice; add a quart of bolling water, and mix well; then straln through a flnc sieve, and add a quart of rum, or a pint of rumi and a pint of brandy, or a pint and a half of rum and half a pint of porter; then add
three quarts more of water, and mix well. Oxford punch.-Extract the essence from the rinds of three lemons, by rubbing them with lumps of sugar; put these into a large jug, with the peels of two Seville oranges, of two lemons, out extremely thin, the juice of four Seville oranges and of ten lemons, and six glasses of calf's foot jelly in a liquid state. Stir these well together, pour to them two quarts of boiling water ; cover the jug closely, and set it near the fire for a quarter of an hour; then strain the mixture through a sieve into a punch-bowl or jug, sweeten it with a bottle of capillaire, add half a pint of white wine, a pint of French brandy, a pint of rum, and a bottle of orange shrub stir the punch as the spirit is poured in. Roman punch. - Takc a quart of lemon-ice, add the whites of three eggs, well beaten, with rum and brandy, till the ice liquefies, in the proportion of three parts of rum to one of brandy, and water to taste. Then add a small teacupful ofstrong green-tea intusion, strained; add, also, half a pint of champagne. Regent's punch. - Take a bottle of champagne, a quarter of a pint of brandy, the juice of a lemon, a Seville orange, and a wineglassful of Martinique; with this mix a pint or more of strong infusion of the best green tea, strained; add syrup or sugar to taste. Norfolk punch.- Steep the pecls of six lemons and six oranges in a gailou of brandy for two days; then make a syrup with three pounds of louf sugar, and when it is quite cold, add it to the brendy, which should have been previously strained; add the strained juice of cighteen lemons and eighteen oranges, and let the whole stand for six weeks in a closely-corked jar, after which, bottlc. Tea puncli.-Make an infusion of the best green tea, from an ounce of tea to a quart of water; put before the fire in a silver or other metal bowl, to become quite hot, and then put into it half a pint of brandy, half a pint of rum, a quarter of a pound of loaf sugar, and the juice of \(n\) large lemon; set these into a blaze, and pour in the tea gradually, mixing it from time to time with a lade; it will thus remain burning for some time, and in this state is to be poured into the glasses.
r긍 Ordinary punch.-Lemons, 2; sugar, sufliclent; boiling water, 1 quart; rum, 1 quart; or, rum, 1 pint; brandy, 1 pint ; or, rum, 1f pint, porter, 年 pint; hoiling water, 3 quarts. Oxforl punch.- Kinds of lemons rubbed with sugar, 3 ; thin peel of lernons, 2 ; of Seville oranges, 2 ; juice of 4 Seville oranges and 10 lemons; calf' 4 foot jelly, 6 glasses; water, 2 quarts : capilaire. 1 bottle; white wine, , pint ; French brandy and Jamaica runi, each 1 pint; orange slirub, 1 bottle. Roman punch.-Lemon-ive, 1 guart; eggs, 3 whites; rum and brandy, sullicient to llduefy: water, to taste; greenter infusion, 1 simall teacupful; champagne, pint. Regent's punch.-Champagne, 1 bottle; brandy, f pint; lemon, juice of 1 ; Seville orange, \(1:\) Martinique, 1 wineglassfill: green-tea infusion, 1 pht : sugar, to taste. Noryolk punch.- - 'eels of six lemons and \(G\) oranges; brandy, 1 gallon; sugar,

3 lbs.; juice of 18 lemons and 18 oranges. Tea punch. - Green-tea infusion (tea, 1 oz .; water, 1 quart); brandy, \(\frac{1}{3}\) pint; rum, \(\frac{1}{2}\) pint ; sugar, \(\frac{1}{4} \mathrm{lb}\). ; lemon, juice of 1 .
PUNCH JELLY.-Dissolve an ounce of isinglass in six teacupfuls of water; strain, and add to it, when boiling hot, half a pint of brandy, the same of rum, and a teacupful of lemon-juice, with half a pound of powdered loaf sugar; stir till the sugar is dissolved, aud pour it into a shape.
feg Isinglass, loz; water, 6 teaeupfuls; brandy, \(\frac{2}{3}\) pint; rum, \(\frac{x}{2}\) pint; lemon-juice, I teacupful; sugar, \(\frac{1}{2} 1 \mathrm{~b}\).
PUNCTUATION.-The art of dividing written or printed composition into sentences and clauses by points or stops, so as to indicate the closer or more remote connection of the several parts. It serves to elucidate the sense, and thus also assists the delivery, since the latter must have reference to the grammatical construction. The points used in English composition are:-The comma (), the semicolon ( \(;\) ), the colon (:), the period or full stop (.), the note of interrogation (?), the note of admiration (!), to which may be added the dash ( - ), the apostrophe ('), and the parenthesis ()'. It is considered that the proper length of the pause of a comma is while we may count one; at a semicolon, two; at a colon, three; and at a period, four. But there is frequently a much greater separation of the sense, and there ought, therefore, to be a longer pause at some commas than at others. The form and structure of sentences are so various, that it would be difficult, if not impossible, to lay down rules for punctuation which should meet every case that can occur. The following may serve as a general guide:The comma is used to throw together such similar parts of speech as are joined in pairs by the conjunction and. To separate the several members of a serles, that is, a succession of similar words or members. To separate from the rest of the sentence such clauses as are added by way of explanation or illustration, or sucli as are really parenthetical, though they may not be so marked. To separate from the rest of the sentence words in the vocative case. In many cases to separate fhe relative and the antecedent. To separate from the rest of the sentence such clauses as are introduced by a connective, conditional, or excentive particle, or by an adverb of time or place; and to separate antithetical clauses, and suel comparative clauses as are introduced by the adjectives like, better, by the conjunctions as, so, than, by the adverbs how, much, more, oftener, ralher, unless the comparative member at the end be short. The semicolon ls used when a longer pause is required than at a comma, but when the sense is imperfect, and needs some other member to render it complete. Or it is used for dividing compound sentences into two or more parts which ure not so closely connected as those which are separated by commas only, nor yet so independent and perfect as those which admit a colon. The oolon may be inserted when a member of a
sentence is complete in itself, but is followed by some additional remark or illustration of the subject. When several semicolons have preceded, and when a longer pause is necessary in order to mark the connecting or concluding sentiment. A colon is also generally placed at the close of the words which in troduce an example, a quotation, a saying, a speech, or a narrative. The period or full stop is placed at the end of a sentence, that is at the endof'such an assemblage of words as present a complete and independent sense. The note of interrogation is placed at the end of every question. The note of admiration is placed at the end of such words or clauses as express any strong passion or emotion of the mind. The dash should be used sparingly; it is introduced with propriety where a sentence or a dialogue breaks off abruptly; when the sense is suspended and continued after a short interruption; where a significant pause is required; where there is an unexpected turn in the sentiment, or a sort of epigrammatic point; when a seutence consists of several clauses which form the nominative to a verb following, or lead to a conclusion or inference, and it is desirable to assist the eye more readily than by semicolons; and in some cases to indicate an ellipsis. The apostrophe slows the omission of. a letfer, as in form' \({ }^{\prime}\), e'er, used chiefly in poetry : and in the possessive case. as man's, boy's, both in prose and poetry. The parenthesis marks a clause, which should contain some uecessary information, or a useful remark infroduced into the body of a sentence iudirectly, but which might be omitted wifhout doing injury to the sense or the coustruction. This species of punctuation should be used but very sparingly, as its too frequent introduction tends to confound the sense and distract the reader's attention. It also betrays carelessness of composition, as, in the majority of cases, the parenthetical matfer miglit be very easily incorporated with the seutence, in its regular order.
PURGATIVE.-A medicinal agent, divided into five orders, according to their particular actions. 1. Laxatives, lenitives, or mild cathartles, as manna, cassia pulp, tamarinds, pruucs, honey, phospliatc of soda, castor, almond and olive oils. 2. Saline or cooling laxatives, as Epsom salts, Glauber's salts, \&ec. 3. Active cathartics : as rhubarb, selnna, alocs. 4. Drastic or violent caflartics; as jalap, scammony, gamboge, crotou oil, colocyufl. 5. Merculial purgatives; as calomel, blue-pill, quicksilver with chalk. In the administ ration of purgatives, regard should be had to the parficular portion of the alinnentary canal which is to be more immediately acted upon, as well as to the manner in which the medicine effects ifs purpose. The above classification will serve as a guide for the precise degrec of operation whicly it is desirable to produce.
PURL. - A beverage inade as follows:Put a quart of mild ale into a saucepan, add a fablespoouful or grated mulmeg, and place the mixture over a slow flre tifl it nearly boils. Mix a little cold ale with sugar to
taste, and add gradually, two eggs well beaten; then add the hot ale, stirring one way to prevent curdling; lastly, add a gill of whisky, or gin. Warm the whole again, and pour it from one vessel to another until it becomes smooth.
R졉 Mild ale, 1 quart; nutmeg, 1 tablespoonful; cold ale and sugar, sufficient; eggs, 2 ; whisky or gin, 1 gill.

PURSE. - A receptacle for moncy susually carried about the person; purses are made of different shapes, and of various materials; when long purses are used, the end whieh holds silver, and that for gold should be distinguished severally by a white and ycllow tassel, to prevent the coins being paid away in mistake. The recently introduced portemonnaie, is, however, now more generally employed as a purse than any other form; in using these, the gold should bekeptin a compartment by itself. Persons should also be careful not to open their portemonnaies ostentatiously, and so discover the contents, as this is apt to excite the cupidity of dishoncst persons, and lead to robbery.

PUT.-A game of cards, played with the entire pack, generally by two, but sometimes by four persons. At this game, the cards have a different value from all others. The best card in the pack is a three, the next a two, then come in rotation, as at other games, the ace, king, queen, knave, ten, \&c. The dealer distributes three cards to each player, by one at a time: whoever cuts the lowest card has the deal, and five points make the game, except whon both parties say "I put," for the seore is at an end, and the contest is determined in favour of that party who may win two tricks out of thrce. When it happens that eael player has won a trick, and the third is a tie, that is, covered by a eard of equal value, the whole goes for nothing, and the game must begin anew. Troo-handed put. The eldest hand should play a card; and whether the adversary pass it, win it, or tie it, you have a right either to say "I put," or to plaee your card on the pack. It you accept the tirst, and your opponent declines the challenge, you seore one; if you prefer the latter, your adversary gains a point; but if before he play your opponent says "I put," and you do not choose to call, he is entltled to add one to his score., It is somctimes good play to say "I put" before you play a card; this depends on the nature of your hand. Fourhanded put. Each player has a partncr, and when threc cards are dealt to each, one of the players glves his partner liis best eard, and throws the other two away; the dealer is at liberty to do the same to his partner, and vice versa. The two persons who have rcceived thelr partners' cards, play the game, previously discarding their worst card for the one they have reccived from their partners. The game then procecds in the aame manner as two-lianded put. The laws of pul are: -1 . When the dealer accidentally diseovers any of his adversary's cards, the adversary may demand a new deal. 2. When the dealer discovers any of
his own cards in dealing, he must abide by the deal. 3. When a faced eard is covered during the deal, the cards must be re-shufficd and dealt again. 4. If the dealer give his adversary more cards than are necessary, the adversary may call a fresh deal, or suffer the dealer to draw the extra cards from his hand. 5. If the dealer gives himselt more cards than are his due, the adversary may add a point to his game, and call a fresh deal, or he may draw the extra cards from the dealer's hand. 6. Either party saying "I put," that is, I play, cannot retract, but must abide the event of the game or pay the stakes.

\section*{PUTRID FEVER.-See TyPHUS.}

PUTTY.-A substance made by mixing whiting with drying oil till a thick paste is produced. It is used to fix panes of glass in sashes, to fill holes and cracks in wood before painting it, \&c. It is sometimes, found difficult to remove hardened putty from what it adheres to ; the best plan is to dip a small brusli in a little nitric or muriatic acid, and go over the putty with it. Let it remain for a time, and it will beeome sufficiently soft to be removed with ease.
PUZZLES.-These form good and improving pastimes for the winter months or wet evenings when morc invigorating exercise may be unobtainable. The best of these ara as follows:-

\section*{The Garden Puzzle.}

A gentleman had \(\Omega\) garden, wherein grew ten apple trees, placed as shown in the diagram, fig. 1. Ile wished to divide thess

among his five sons, giving to eacl an equal slare of the garden, the arbour being for the use of all. How did he do this? The answer is given in fig. 2.


The Circle Puzzle.
Take a shcet of paper, parehment, or cardboard, of the size and shape of the diagram,
fig. 1 , and mark twelve holes or circles in the places shown. The puzzle consists in

dividing the paper into four pieces of equal size and shape, each picee to contain three circles. Fig. 2 gives the solution.


To Guess a Number out of several others.
This is a most mystifying puzzle. You tell a person to write down, without your sceing them, several figures in a row, thus-
\[
\begin{array}{lllllll}
9 & 7 & 6 & 8 & 4 & 5 & 8
\end{array}
\]
to add them together; to set down their total under the right hand figures as in a subtraction sum ; and to subtract that total from the upper line, thus-
\[
\begin{array}{rllllll}
9 & 7 & 6 & 8 & 4 & 5 & 8 \\
& & & & & 4 & 7 \\
\hline 9 & 7 & 6 & 8 & 4 & 1 & 1
\end{array}
\]

Then desirc the person to mark out any one of the lower row of tigures, and if he, or she, will tell you what figures are left, you will name the one scratclied out. The explanation is this :-It is a singular property of the figure 9, that any row of thgures if added together as above, and the sum subtracted, will continue to yield a sum which may be divided exactly into a certain number of nines. The sum will be either \(18,27,36,45\). or a similar one. So that when you are told what the remaining flgures of the sum are, say,
\[
467823
\]
which make 30 , you may be suro that the ilgure 6 has been scratched out.

\section*{The Upholstress Puzzle.}

An upholstress liad a clrcular plece of velvet, with which to cover two oval stools. The area of these stools together, exclusive of the hand-holes in their centre, was just equal to that of the pieee of velvet. How must she cut the material so as to make it exactly suffice for the purpose?

\section*{Answer.}

She must find the centre of the circle, and strike a second cirele within it, half the diameter of the first, and having the same centre. Then she must cut the whole into four parts, as shown in fig. 1. Then cut

along the inner circle, and put the pieces together as shown in figs. 2, 3.


PYROLIGNEOUS ACID.-An impure acetic acid obtained by the distinctive distillation of wood in close vessels. Its acid powers are superior to those of the best household vinegar, in the proportion of three to two. By re-distillation, saturation with quicklime, evaporation of the liquld acetate to dryness, and conversion into acetate of soda by sulphate of soda, the empyreumatic matter is so completely dissipated, that on decomposing the pure acetafe of soda by sulphuric acid, a perfeetly colourless and pungent vinegar rises in distillation. Its strength will be proporlioned to the concentration of the decomposing acid.
PYROSIS, or Water-BRash. -This is a peculiar condition of the stomach that can hardly be called an inilammatory action, as the atrack comes on periodically, aud when relieved by vomitling, scems to be at an end till, after several homs, the same chain of phenomena occurs again. Waterbrash usually attacks persons of, or past mid-life, and more generally females than males. It commenees with a sense of heat. pain and constriction of the slomach, ending alter an hour or more of suftering in nausca and vomiting, the stomach ejecting a small quantity of clear cool water, after which the distressing symptoms cease, but only to return in four, live, or six hours, perhaps longer. The treatment of this unpleasant affection ls generally very casy; ten or fifteen drops of laudanum in a little water, once or twlee repeated, will subdue the halfirritaled half-Inflammatory state of the stomach, when filteen grains of carbonato of potass, dissolved in water, or ten grains of dried earbonale of soda will correct the unhealthy state of the gastrle juice; whilo
as a tonic to guard against a repetition, five grains of the oxide of bismuth taken three times a day, will generally be found sufficient. In long standing cases, or where the symptoms are unusually distressing, the dose of laudanum should be followed by two leeches on the pit of the stomach, or else a blister the size of a crown piece laid on the same place, and one of the subjoined pills taken every six hours. Take of

> Dried carbonate of soda Ginger, rhubarb, and colombo 20 grains in powder, of each . . 3 grains

Mrix, and make into a mass with the extract of gentian, and divide into six pills. Should this means fail, five grains of oxide of bismuth may be taken three times a day, and tro tablespoonfuls of the following tonic mixture every six hours. Take of
Quassia . . . . . 20 grains
Cascarilla . . . . 2 drachms
Cloves . . . 5 grains

Infuse in half a pint-ten ounces-of boiling water for six hours, strain, and add

Nitric acid • . . . 15 drops
Mix. In general, however, a dose of laudanum, the simple potass or dried soda, with the daily use of the dinner pill prescribed under the article Pill, will be found sufficient to subdue the painful symptoms, and cure this distressing affection of the stomach.

PiROTECHNY.-See Fireworks.

QUACKELK.-A tcrm commonly applled to empiricism in the art of healing. The evils of quackery are manifold, and they may all be traced to ignorance and credulity. In order to win over the publle, the quack puts forth sonic speeific which professedly cures a grcat number of discases. But inas much as different diseases requirc diffcrent modes of treatinent, the panaeca which the pretender extols so highly, becomes self-convicted as an absurdity, is opposed to expcrience, and repugnant to cominon sense. Notvilthstanding this, however, it ls certaln that a large number of persons do patronize quack medicines, and wlth what result, it is casy to conccive. In the majorlty of cascs where quack medicincs are resorted to, the sufferer not only fails to find relief, but aggravates it, or Induces some otlier complaint, probably more painful and difficult to curc. Many of the deluded victims of quackery, arc doubtleas persons who have been martyrs to some long-standing complaint, und have probably been under thic treatment of properly quall. ficd persons, and have trled every approved remedy, but wlthout any successful result. Despair and doubt seize their mind, the advertlsement of a quack mects their eyes,
and they resolve, as a forlorn hope, to have recourse to the nostrum. Now the reasonable view to take of quackery is this, if persons who are specially educated for the medical profession are unable, by the exercise of their art and judgment, to cure certain diseases, such power cannot be vested in the hands of ignorant persons, who are not only profoundly ignorant of the diagnosis of discase, but are almost equally unacquainted with the properties of the very drugs they tamper with.
QUADRILLE.-A gameof cards, played by four persons. The number of cards required are forty; the four tens, nines, and eights being discarded from the pack. The deal is made by distributing the cards to each player, three at a time for two rounds, and four at a time for one round, commencing with the right-hand player, who holds eldest hand. The trump is made by the person who plays, with or without calling, by naming spades, clubs, diamonds, or hearts, and the suit so named becomes trumps. The following tables will show the rank and order of the cards, when trumps, or when not so:-

\section*{Rank and Order of time Cards when Trumps.}

Clubs and Spades. Hearts and Diamonds.
Spadille, the ace of spades.
Manille, the deuce of spades, or of clubs.

Basto, the ace of clubs.

Spadille, the ace of spadcs.
Manille, the seven of hearts or of diamonds.
Basto, the ace of clubs.
Punto, the ace of hearts or of diamonds.
Kilng . . . Six.
Qucen . . Five. Inave . . Four. Seven . . Tliree. 11 in all.
rank and Order of the Cards witen not Trumps.
Clubs and Spates. Hearts and Diamonds.
\begin{tabular}{|c|c|c|}
\hline King & Fivc. & Kilng . . . Three. \\
\hline Qucen & Four. & Queen \\
\hline Knave & Three. & Knave \\
\hline Scven & Deuce. & Ace . . Six. \\
\hline Six. & & \[
\text { Deuce }{ }_{10} \text { in all. } \text { Seven. }
\] \\
\hline
\end{tabular}

From these tables it will be obscrved that spadille and basto arc always trumps: and that the red suits liave onc trump more than the black. There ls a trump between spadille and basto, whllch is called manllie, and is in black the deuce, and in red the seven : they arc the scoond cards when trumps, and tho last in thelr respective sults when not trumps. l'unto ls the acc of lienrts or of diamonds, whilch arc abovo thic king, and the fourth trump when citlier of those suits arc trumps, but are below the knave and ace of diamonds or hearts, when tlicy are not trumps. The two of hearts or dlamonds is
always superior to the three; the three to the four; the four to the five, and the five to the six; the six is only superior to the seven when it is not trumps, for when the seven is manille, it is the second trump. There are three matadores, namely, spadille, manille, and basto; the privilege acoorded to these cards is, that when the player has no other trumps but them, and trumps are led, he is not obliged to play them, but may play what card he thinks proper; provided, however, that the trump led is of inferior value; but, if spadille should be led, he that has manille or basto only is compelled to lead it, which is the case with basto in respect to manille, the superior matadore always facing the inferior. Terms used in quadrille: \(-T_{0}\) ash leave is to request to play with a partner by calling 4 king. Basto is a penalty incurred by not winning when you stand your game, or by renouncing; in which cases you pay as many counters as are down. Cheville is being between the eldest haud and the dealer. Codille is when those who defend the pool make more tricks than those who defend the game. Consolation is a claim to the game, always paid by those who lose, whether by codille or demise. Devole is when he who stands the game makes no tricks. Double is to play for double stakes, with regard to the game, the consolation, the sans prendre, the matadores, and the devole. Forced spadille is, when all have passed, he who has spadille is then obliged to play it. Forced sans prendre is, when having asked leave, one of the players offers to play alone, in which case you are obliged to play alone, or pass. Friend is the player who has the king ealled. Impasse : to make the impasse is, when, being in cheville, the knave of a suit is played, of which the player has the king. Marks, fish counters put down by the dealer. Mille, a mark of ivory, which stands for ten fish. Ombre is the name given to him who stands the game, by calling or playing sans appeler, or sans prendre. Party is the duration of the game, according to the number of tours agreed to be played. Pass is the term used when you have not either a hand to play alone, or with calling a king. P.Pool. The pool consists of the fishes, which are staked for the deals, or the counters put down by the players, or the basts which go to the game. To defend the pool is to be against him who stands the game. Prise is the number of fish or counters given to each player at the commencement of the game. Ręgle is the order to be observed at the game. Remise is, when they who stand the game do not make more tricks than they who defend the pool, then they lose by remisc. Reprise is synonymous with party. Roi rendu is the king surrendered whicn called, and given to the ombre, for which he pays a fish; in which casc the person to whoin the gane ls givell up must win the game alone. Sans appeler is playing withouit calling a king. sans prendre is erroneously uscd for saus appeler, meaning the sanie. Tenace is to wait with two trumps that must make when he who has two others le ubliged to lead, such as the two black aees against manillc or punto. Yours are the counters, which
they who win put down to make the number of coups played. Vole is to get all the trieks, either with a friend or alone, sans prendre, or declared at the commencement of the deal. Laws of quadrille. 1. The cards are to be dealt in fours and threes, and in no other manner. The dealer is at liberty to begin by either four or three. If in dealing there is a faced card, there must be a new deal, unless it is the last card. 2. He who has asked leave is obliged to play. 3. If a person play out of his turn, the card played may be called at any time in that deal, provided it does not cause a revoke; or either of the adversaries may demand the partner of him who played out of his turn, or his own partner, to play any suit he thinks fit. 4. No matadore can be foreed but by a superior card; but the superior forees the inferior when led by the first player. 5 . Whoever names any suit for trumps must abide by it, even though it should lappen to be his worst suit. 6. If you play sans prendre or have matadores, you are to demand them before the next dealer has finished his deal, otherwise you lose the benefit. 7. If any one names his trump without asking leave, he must play alone, unless the youngest hand and the rest have passed. 8. If the person who won the sixth tricle plays the seventh card, he must play the vole. 9. If you have four kings, you may call a queen to one of your kings; but you must not call the queen of trumps. 10. If a card is separated from the rest. and it is seen, it must be played, unless the pcrson who separated it plays sans prendre. 11. If the king called, or his partner plays out of his turn, no vole can be played. 12. No one is to be basted for a renounce, unless the trick is turned and quitted; and if any person renounces, and it is discovered, if the player should happen to be basted by such renounce, all the partics arc to take up thelr cards and play them over again. 13. zorced spadillc is not obliged to make three tricks. 14. The person who undertakes to play the volc has the prcterence of playing before him who offers to play sans prendre. 15. The player is entitled to win who llas his. king called before lic declares for the vole. 16 . When six tricks are won, the winner of the sixth must say, "I play," or "do not play,
the vole;" or "I nsk,", the vole ", or "I ask;", and no more. 17.
He who hns He who lins passed once lias nought to play after, unless he has spadille; and lic who asks must play, , nless somebody elsc plays sans prendre. 18. If the players show their cards before they have wou six tricks. they may be called. 19. Whoever has asked leave cannot play saus prendre, unless he is forced. 20. Any person may look at the tricks when le is to lead. 21. Whocver, playing for a vole, loses it, has a right to stakes, sans prendre, and matadores. 22. Forced spadille eannot play for the vole. 23. If any person dlseovers his game, hic cannot play the vole. 2.2. No one is to declarc how nany trumps arc out. 25 . Ife whio plays and does not win three tricks is basted alone, unless forced spadille. 26. If there are two cards of a sort, it is a void detil, if discovercd before the deal is played out.

QUADRILLES. - Dances in which four couples or eiglat persons are engaged, a couple standing on each side of a square. The lady is always placed on the gentleman's right. There are many sets of quadrilles, the figures in each varying from the others, but in by far the greater number of instances one set is adhered to, whicl is termed Payne's first set. This set consists of four figures and a finale. The couples at top and bottom first perform a figure; then it is performed by the others, and so on. Le Pantalon.-First right and left, set and turn partners; ladies' chain, which is performed by the two ladies giving their right hands to each other, and changing places; then their left hands to the gentlemen, and turn round; and the same back again to places. Now promenade (each couple holding hands crossed) to the opposite side; then half right and left back to places. L'Eté. The first lady and opposite gentleman adrance and retire, dance to the right, then to the left, cross over, lady and gentleman changing places. Dance to the right and the left, cross again to tneir own places, and turn their partners. The second lady and the first gentleman do the same. La Poule. The first lady and opposite gentleman cross over, giving their right hands ; back again, giving their left and their right to their partners, and set, forming a line; promenade to opposite places. The two who began, advance and retire; advance a second time; the lady curtsies, and the gentleman bows, and return. The two couples ad vance and retire, half right and left to their original places. La Trenise.-Ladies' chain; set, and turn partncrs; first couple advance and retire; advance again; the gentleman returns, leaving the lady on the left of the opposlte rentleman ; thie two ladies pass or cross to the opposite side, changing to oppositc corners, during which the gentleman passcs between them, and sets. The ladies cross over again, and pass to opposite corncrs, while the gentleman returns to his place, and sets. The first couple set and turn. During these performances the gentleman at the bottom of the dancestands stlll. The movement being finished, a similar figure is performed by himself and partncr. La Finale. - All eight rlance or chasse across, claanging places with their partocrs, and sct at the corners: back again to places, and sct. After this, L'Elé is danced, concluding with chasse across. Thls finale is danced another way. All eight promenade ronnd the room, to thelr own places. The first and second couple advance and retlre; advance again, claiainlig partners, and promenade. This is callerl the galopade finale. - Sce Caledonian Quadrilles, Lancers Quadmilees, \&c.

QUAIL.-A bird, native of the Fenst, whicls migrates from warmer to colder regions. They are naturalized and bredi in lingland, changing thelr reaidence in it, on the npproach of winter, from the more exposed to the more temperate rlistricts. Althongli the quail is not domestleated with us, there is no dimiculty in rearing and proserving it
in the same manner as the partridge-and: the pheasant.


QUAILS BIROILED.-Singe and draw them, and split them down thic back; put them into a stewpan with a little salad oil. two or three bay leaves, and a seasoning of salt and pepper; cover them with slices of bacon, stew them over a slow fire for about a quarter of an hour; then take them out, cover them with bread crumbs, and broil; serve them with the sauce in which they have been dressed, which must be strained and boiled up.
QUAILS KOAST.-Having cleaned them, cover them with slices of bacon, and roast as directed for partridge, basting well at first with butter; serve with a piquant sauce.
QUAILS STEWED.-Place them in a stewpan with a slice of veal, three or four rashers of bacon, a little butter, salt, pepper, a little stock or good gravy, and a gill of white wine; stew over a slow fire for half an lour; then take them out, strain the liquor, and serve over the birds. Or, singe and draw the quails, und put them into a stewpan witl a little gravy, a glass of while wine, some stock, parsley, and green onions, a bay lcaf, and a few cloves; stew for lalf an hour, and serve, garnisling the dish with toasted bread.

QUAKING PUDDING.-Scald a quart of cream; when almost cold, put to it four eggs well beaten, and a spoonjul and a lialf of flour, with nutneg and sugar. Tie it close in a buttcred cloth, boil it for an hour, and turn it out carefully without cracking it. Serve it witlı melted butter, a little wine. and sugar.
QUARLRIES:- \(\Lambda\) specics of maving tlle manufactured in Statfordshlirc, and formed of small squares six inches on the sidc, coloured blie, red, drab, and black. These, it properly arranged, make beautitin floors, and pathways for hothouses, gardens, \&c.
(QUARILEiR DATS. - Four days in the year, upon whilch, by conmon congent, certaln obligations are dlscharged, and pecuniary encragements fullilled. These days
are especially set aside for the payment of rent, taxes, \&c. They are Lady Day, the 25th of March; Midsummer Day, the 24th of June; Jrichaelmas Day, the 29th of September; and Christmas Day, the 25th of December.
QUEEN CAKES. - Wash a pound of butter in a little orange-flower water, beat it to a cream with a large wooden spoon, a pound of finely powdered loaf sugar, a pound of flour, dried and sifted, threequarters of a pound of currants, eight eggs well beaten, a little grated nutmeg, and two ounces of bitter almonds pounded; add the sugar to the butter, put in the eggs by dcgrees, and then the flour and the other ingredients, adding last of all a wineglassful of brandy; beat the whole well together for an hour, and bake it in small buttered tins in a brisk oven.
ress Butter, 1lb.; orange-flower water, suttieient; sugar, llb.; flour, llb.; currants, \(\frac{3}{4} \mathrm{lb}\); eggs, 8 ; nutmeg, to flavour; bitter almonds, 20zs.; brandy, 1 wineglassful.
QUICKLIME.-See Lime.
QUiCKSILVER.-See Mercury.
QUILLS, to Prepare.-Immerse the quill, when plucked from the wing, in water almost boiling; leave it there till it becomes sufficiently soft; compress it, turning it on its axis with the back or blade of a knife. The immersion and compression must be continucd till the quill is clear. When cold, aud the membrane and greasy covering are entirely removed, it is immersed a last time to render it cylindrical, which is done by whirling it between the thumb and forefinger; it is then dried in a gentle temperaturc.
QUINCE BLANC MANGE. - Dibsolve in a pint of prepared juice of quinces an ounce of the best isinglass; add ten ounces of sugar, roughly pounded, and stir these together gently over a clear lire, from twenty to thirty minutes, or until the juiec forms into a jelly as it falls fiom the spoon. Remove the scum carefully, and pour the boiling jelly gradually to half a pint of thick cream, stirring them briskly together as they are inixed; they must be stirred until very ncarly cold, and then poured into a mould which has been rubbed in every part with the smallest possible quantity of very purc salad oil, or, if more convenient, into oue that has been dipped into cold water. This jelly, if carefully made, and with ripe quinces, is onc of the most richlyflavoured preparations of fruit it is possiblc to imaginc.
Ref Julec of quinces, 1 pint; islnglass, \(10 \%\) : Rugar, 100 zs . ; crcam, \(\frac{1}{3}\) pint.
gUINCL, Culture or.-The quince is a fruit somewhat resembling the apple, but of a peenliar flavour. The trees may be raised from sced sown in antumn, but there is 110 cerlainty of having the sanc, or any good frult from the seedlings. The several varieties may be propagated by cuttings and laycrs; also by suekers from such trees as grow upon thelr own roots, and by grafting and budding upon their own or par stocks. Cuttings, layers, and suckers may be planted in autumn, winter, or early
spring. Choose young wood for the cuttings and layers. They will be rooted by next autumn; then transplant into nursery rows two feet asunder; plant the suckers also at the same distance, and train the whole for the purposes intended; if for standards with a stem, to any desired height from three to six feet; then encourage them to branch out at top, to form a head; those designed for dwarfs must be headed near the ground, and trained accordingly for espaliers or dwarf standards. When they have formed tolerable heads, plant thern out finally. Standard quinces, designed as fruit-trees, may be stationed in the garden or orchard, and some by the side of any water in bye-places, suffering the whole to take their own natural growth. And as espaliers, they may be arranged with other

moderate growing trees, about fifteen fcct apart. The fruit should be gathered early in November, choosing a dry day, brnising them as little as possiblc, and then placing them thinly on the shelves of the fruit room, or in any other cool place: examinc them frequently, and romove all such as appear to be beginning to decay, as thcy are subject to the attacks of a minute fungus, which, if not cheeked, would speedily spread over the whole stock.
QUINCE JELLY.- l'are, core, and quarter some ripe but perfectly sound puinces, as quiekly as possible, and throw them as they are done into part of the water in which they are to bc boiled, allow one pint of this to each ponnd of the fruit, and simmer it gently uutil it is a littlc broken, but uot so long as to redden the juice, which ought to be very palc. Turn the whole into a jelly-bag, or strain the liquid through a finc eloth, and let it drain very closcly from it, butwithout the slightestipressure. Weigh the julce, put it into a very clean preserving pan, and boil it quickly for twenty minutes; tuke it from the firc, and stir in it, until it is entrely dissolvcd, twelve ounces of sugar for each pound of juice, or fourtecn ounces. if the fruit sliould be very acld: keep it constantly stirred, and thoroughly cleared from scam from ten to twenty minutes longer, or matil it jellles sifongly in falling from the skinmer ; then pour it direetly into glasses or moulds. It properly made, it will be sufficiently flrm to furn ont of the
latter, and it will be beautifully transparent and rich in flavour. It may be made with an equal weight of juice and sugar, mixed together in the first instance, and boiled from twenty to thirty minutes.
rese To each pound of quinces, 1 pint of water; to each pound of juice, 120zs. sugar; or, júice and sugar, equal weight.
QUINCE JUICE.-Pour into a clean earthen pan two quarts of spring water, and throw into it, as quickly as they can be pared, quartered, and weighed, four pounds of quinees. When all are done, stew them gently, until they are well broken, but not quite reduced to a pulp; turn them into a jelly-bag, or strain the juice from them, without pressure, through a closely-woven cloth, which should be gathered over the fruit and tied, and suspended above a deep pan until the juice ceases to drop from it: this, if not very clear, must be rendered so before it is used for syrup or jelly; but for all other purposes, once straining it will be sufficient.
QUINCE MARMALADE. - Pare and quarter some quinces, and weigh an equal quantity of sugar. To four pounds of the latter put a quart of water, boil and skim it well, during the time the quinces are being prepared. Lay the fruit in a stone jar, with a teacupful of water at the bottom, and pack them with a little sugar strewn between. Cover the jar close, set it in a cool oven, or on a stove, and let the quinces soften till they become red. Then pour the syrup and a quart of quince juice into a preserving pan, and boil all together till the marmalade be completed, breaking the lumps of fruit with the ladle; otherwise the fruit is so hard that it will require a great deal of timc.

QUINCE PIF.-Pare, cut, and core sufficient quinces to fill the dish, put a small cup in the centre, add one elove to every three quinecs, a pint of powdered cinnamon, a small piece of chopped lemon-peel, aud sugar ; bake according to size.
QUINCF PLESEFRVED.-l'are and core some quinces, and cut them into quarters or little round slices, put them into a preserving pan, and cover them with the parings and a very ilttle water. Cover then close, to keep in the steam, and boil them till they are tender. Take out the quinces, and strain the liquor through a bag. To every pint of llquor allow a pound of loaf sugar; boil the juice and the sugar together for about ten minutes, skimming it well; then put in the quinces, and boll them gently for tiventy minites. When the sugar seems to have emmpletely penetrated them, take them out, put them in a glass jar, and pour the juice over them warm. Tie them up when cold with brandied paper, and set them by in a cool dry place.
QUINCF; PUDDING.-Scald six large quinces till they beeome very tender, pare off the thin rind, and scrape them to a pulp. Add powdered sugar enough to make them very sweet, and a little pounded glager and
cinnamon. Beat up the yolks of four eggs with some salt, and stir in a pint of cream; mix them with the quinces, and bake it in a dish, with a puff erust round the edge.
QUINCE WINE.-This wine is made from very ripe quinces. When gathered, they must be thoroughly wiped and pared; then slice the quinces lengthwise, and remove cores, bruising them thoroughly in a mashing-tub with a pestle. Strain off the liquid part, by pressiug the pulp in a hair bag; warm this liquor over the fire, and skim it, but do not allow it to boil. Sprinkle into it some powdered loaf sugar, then, in a gallon ot water and a quart of wine, boil twelve or fourteen large quinces thinly sliced; add two pounds of fine sugar, and then strain off the liquid part, and mix it with the natural juice of the quinces ; put this into a cask, and mix the whole well together, then let it settle; put in two or three whites of eggs, and afterwards draw it off. To make it still better, add a quarter of a pound ot stoned raisins, and halt an ounce of cinnamon to a quart of liquor, to the consumption of a third part, and put it into the eask when the wine is fermenting.
QUINZE. - A game of cards usually played by two persons only; it is mueh admired for its simplicity aud fairness, as it depends entirely upon chauce, is soon decided, and does not require the attention which most other games do. It is, therefore, particularly caleuiated for those who arc fond of the sport upon an equal chance. The name of quinze means fifteen, that being the number of the game, whiel must be made as follows:-1. The cards must be shufled by the two players, and when they have cut for deal, which falls to the lot of him who cuts the lowest, the dealer has tho liberty to shuffle them again. 2. After tho cards are shuffled, the adversary cuts them: the dealer then gives one eard to his opponent and one to himself. 3. Should the dealer's adversary not approve of his card, he is entitled to have as many cards given to him, one after the other, as will make fifteen, or come nearest to that number; whieh are usually given from the top of the pack: for example, if he should have a deuce and draw a five, which amounts to seven, he must continue going on, in expectation of coming nearer to fifteen. If he draw an eight, whlleh will make just fifteen, he, as being eldest hand, is sure of winning the gamc. But if he overdraw himself, and make more than fifteen, he loses, unless the dealer should happen to do the same; which elreumstance constitutes a drawn game; and the stakes are consequently doubled. In this manner the players persevere until one of them has won the game, by sfanding and being nemrest to fifteen. 4. At the end of cach game, the cards are packed and shufled, and the players again eut for deal. 5. The ulvantage is invariably on the side of the elder hund.

QUOITS:-An excellent game aflording healthy exerclse to the players. To play at quoits an tron pln, fig. 1, called a hob, Is driven into the gromind to within n few inches of the top, and at the distance of
eighteen or twenty yards, as may be agreed upon; a second pin of iron is also tixed. The players are generally divided into parties, and cach one pitches a quoit, fig. 2, from hob to hob; those who pitch the nearest reckoning towards the game. But the determination is discriminately marked; for instance, if a quoit belonging to A lies nearest to the hob, and a quoit belonging to \(\mathbf{B}\) lies sccond, A can claim but one towards the game, though all his other quoits lie nearer to the mark than all the other quoits of \(\mathbf{B}\), because one quoit of \(\mathbf{B}\) being the second nearest to the hob "cuts out," as it is called, all behind it; if no such quoit had interfered, then A would

have reckoned all his as one each. Having cast all their quoits, the players walk to the opposite end, and determine the state of the play; then, taking their stand there, throw their quoits back again, and continue to do so alternately as long as the game remains undecided. A quoit that falls with its flat side upwards does not count. The quoit shonld be delivered from the hand by an upward and forward pitch with a steady aim at the pin, near which it should sink with its sharp edge in the turf. The dress in quoits should be loose and easy, with no restraint from brdecs.

\section*{R.}

RABBIT BOILED. - Wash the rabbit thoroughly, truss it firmly with the head turned and skewered to the sides, put it into sufficient boiling water to keep it quite covered until it is cooked, simmer it gently for thirty or forty mlnutes; when very young they will require less the than thls. Cover it with rich white sauce, mix it with the liver parboiled, fincly pounded, and well seasoned witlicayenne and lemonjulec; or serve with onlon sance.

RABBlT COLD, to Dress - Cut the rabbit into quarters, beat up onc or two cggs, according to the quantity dressed, with a llttle grated mutmeg, pepper and salt, some parsley minced fine, and a few bread crumbs; mix them well together, and
cover the rabbit with this batter; broil it, or put it into a Dutch oven, or have ready some hot dripping in a pan, in which fry the rabbit to a light brown colour; thicken a little gravy with some flour, flavour with mushroom ketchup, and serve.
RABBIT CURRIED.- Cut up a rabbit into rather small pieces, splitting the head in half, cut two large onions and one apple into very small dice, and fry them in a stewpan with two ounces of butter; when nicely browned, add a tablespoonful of curry powder, a teaspoonful of curry paste, a teaspoonful of flour, and a pint ot stock; mix the whole well together, then put on the rabbit with half a pound of streaked bacon cut into small square pieces; let the whole stew very gently upon a very slow fire, for three-quarters of an hour; when done, which may be ascertained by trying with the point of a knife if the flesh will leave the bone easily, pour off as much of the fat as possible, and turn the rabbit out upon a dish; serve with rice separately.

RABBIT FRICASSEED.-Wasla a young rabbit thoroughly, and cut it into joints, put it into a stewpan with a quarter of a pound of streaked bacon cut small, an onion, stuck with cloves, a bunch of herbs, a blade of mace, and some salt; cover the whole with water, and let it simmer for twenty minutes, keeping it well skimmed; pass the liquor through a sieve. Into another stewpan put two ounces of butter, a tablespoonful of flour, and a little of the liquor; set it on the fire, aud stir it well till it boils; add the rabbit and bacon with a dozcu and a half of small onions, let the whole simmer until the onions are done; skim well; them pour in a wineglassful of white wiuc mixed. with the yolks of two eggs and a little grated nutmeg; leave it to thicken, remove the rabbit, pile it on sippets, pour saucc overit, garnish with sliced lemon, and servehot.
RABBIT FRIED.-Cut a rabbit iuto joints, dip them into beaten cgg, and then into fine brcad crumbs, season with salt and pepper, and wheu all are ready, fry them in butter over a moderate fire for twelve or ffften minutes; simmer two or three strips of lemon-peel in a little gravy matil it is well flavoured with it; boil the liver of the rabbit for five minutes, let it cool, and then mince it; thicken the gravy with an ounce of butter, and a small teaspoontul of flour, add the liver, give the sance a minute's boil, stlr in two tablespoonfuls of crean and a small quantity ot lemon-juice; dislı the rabbit, pour the s?uce under it, and serve it quickly.
RABBIT GIBELOTTE-Cut up a rabbit. and put into a saucepan with bitter, add sinall slices of bacon, and brown it; then take it out of the saucepran for a few minutes, and put in a tallespoonfinl of flour, which is to be lightly browned: put back the rabbit and the bacon, adil a little stock and a small quantity of white wine, some chopped mushrooms and sweet herbs; stew. and about a fluarter of an hour before it is done, add screral small sized onions, prevlously browned in butier.

RABBIT HASHED.-Cut the rabbit into joints, put the trimmings into a stewpan with a quart of the liqnor it has been boiled in, and a large onion cut into quarters; let it boil for half an hour; strain it through a siere; then put two tablespoonfuls of flour into a basin, and mix it well by degrees with the hot broth; set it on the fire to boil up, then strain it through a fine sieve, wash out the stewpan, lay the poultry in it, and pour the gravy on it; set it by the side of the fire to simmer very gently for fifteen minutes; five minutes before it is served up, cut the stuffing into slices, and put it in to warm, then take it out and lay it round the edge of the dish, and put the poultry in the middle; carefully skim the fat off the gravy, then shake it round well in the stewpan and pour it to the hash. The dish may also be garnished with sippets of toasted bread.
RABBIT MUMBLED. - Boil a rabbit well, but not too much, remove the flesh and chop it up tine; then add nutmeg, salt, lemon-pcel, and che juice of a lemon. Put whole into a stewpan with twelve eggs and three-quarters of a pound of butter; stir it well, and serve in a dish with sippets.
RABBIT PATTIES. - Mince the best parts of a cold roast rabbit into small pieces, with a little finely shred mutton suet. Make a gravy from the bones and skins, or use any other good gravy; thicken it with butter and flour, and season with salt, cayenne, pepper, nutmeg, mace, half a lemon grated, and a very little red wine. Stew the mince, flll patty-pans with it, and bake in a moderate oven.
raBBIT PIE.-Cut a rabbit into joints, splitting the head in half, and lay them in lukewarm water for hali' an hour; then dry them upon a cloth, season well with pepper and salt, and with chopped shalots, parsley, two bay leaves, and a teaspoonful of flour; cut threc-quarters of a pound of streaked bacon into square pleces, lay in the picces of rabbit and bacon together, in a pic dish, pour in a little water, cover with paste, and bake in a moderate oven.
RABBIT PUDDING. - Wash a rabbit thoroughly, remove the heard, and cut the body linto small pieces; make a light suet paste, allowing a quarter of a pound of fresh beef or veal suet finely minced, to a pound of flour; scason the rabbit witlo pepper and salt, and a little mushroom powder, line a dish wheth the paste, put the rabbit in and boil it in a cloth for two hours and a lialf; serve it with gravy in a sauce-turcen. One or two slices of pickled pork, or streaked bacon, may be added.

RABBIT RAGOUT.-Half-roasta rabbif, cut it into joints, and stew it \(\ln\) good stock with a couple of onions, two dozen corns of allspice and black pepper, a fow cloves, \(t\) picee of lemon-pecl, and a couple ol bay leaves. Skim the stew, and kecplng the lid quite close, let it simmer for three-quarters of an hour. Strain of the gravy, leaving the rabbit in the stewpan to keep hot. Take off the surfase of fat, which will soon form, and thicken the gravy with butter rolled in browned flour, untll it is as stili as
pancake batter. Add to it a glass of white wine and a little lemon-juice. Dish the rabbit, pour the sauce over it, garnish with fried bread, and serve.

RABBIT ROASTED.-Truss the rabbit, and stuff it with the liver minced raw and mixed with grated bread, ham, butter or suet, and chopped parsley, seasoned with a little lemon-thyme, grated nutmeg, salt, and pepper, and bound with beaten egg. Sew it up, set it down before a quick fire, and baste it with butter. Serve with gravy, or melted butter with lemon-juice in it.
RABBIT SOUP.-Take two full-grown or three young rabbits; cut them into joints, flour, and fry them lightly; add to them three onions of moderate size, also fried to a clear brown; on these pour gradually seven pints of boiling water, throw in a large teaspoonful of salt, clear off all the scum carefully as it rises, and then put to the soup a bunch of parsley, four medium-sized carrots, and a small teaspoonful of peppercorns ; boil the whole very gently for five lours or five hours and a half; add more salt if needed, strain off the soup, let it cool sufficiently for the fat to be skimmed clear from it, heat it afresh, and send it to table with sippets of fried bread. Add a thickening of rice flour, or of wheaten flour browned in the oven and mixed with a spoonful or two of ketchup.

RABBIT STEWED. - Wash a rabbit thoroughly, let it lie for two or three hours in cold water, cut it into joints, dry them upon a cloth, dredge them with flour, fry them of a light brown with butter, and stew them in the following sauce: brown three ounces of butter in a stewpan, with a tablespoonful of flour, a minced onion, some pepper and salt; add a pint of gravy and the rabbits, stew them till they are tender, and just previous to serving, stir in a tablespoonful of ketchup. When the rabblt is to be dressed with a white sauce, it should not be fried, but stewed in the white stock, which is scasoned with white pepper and salt, and thickened with a piece of butter mixed with flour. A few minutes before scrving add a little cream, and a tablespoonful of lemon picklc.

Rabbit, to Carve.-Sce Rabbit.
ralisit, to Choose.-A rabbit when old, lias the haunches thick, the cars dry and tough, and the claws blunt and ragged. A young rabbit lias claws smooth and sharp, curs that tear casily, and a narrow cleit in the lip.

RABBIT SHOOTING.-In some parts where the conntry is of a liglit sandy soll, rabbits are tolerably numerous, alliough not clalmed as private property ; and sucli a locallty prevents a fall opportunity for the amusement of ferreting them, which, to bo well done, must bo performed quietly and adroitly. In the first place, the ferrets must be muzzled: thus unable to scize the rabblt by the throat, they are turned into the burrows. Attentlon must now be paid by the slooters, who stand at a moderato dlstance from the rabbit-holes, from whence they watch fhe bolting of the game from tho different holes, out of which tho ferreto
have driven the rabbits. Rabbit shooting on open warrens is, however, the most legitimate sport; and although the numbers here are not great, there is often sport enough to repay the search after them. In approaching these wary animals, a degree of caution is necessary, so as not to disturb them. It is well, therefore, never to advance in a straight line, or even look direetly towards them; walk leisurely along in the face of the wind; stoop and pick up, or appear to pick up, a bough or piece of turf, or to examine any matter before you, and such conduct will often throw them off their guard. While doing this, if a dog is with you, keep him close; your clothes, also, should be dark, so as not to be seen on the approach a long way off. When you have veutured as near as they will allow without retreating to their earth, then stoop. When storms arise, the intervals between are often favourable for getting near rabbits, particularly when the wind blows from them to you. When a number are come upon suddenly at the edge of a wood frequented by them, it often happens that the old ones will immediately take the covert; but not so the young ones, who prick up their ears, and perhaps raise themselves up to examine you; now take your shot.

RABBIT SNARE. - Rabbits are frequently found to be mischievons animals by the farmer, costing him much trouble and expense. They may be caught by steel traps, by wire suares, and also by nets. The traps mostly used are either snares or steel traps. In order to trap the animals successfully, it is requisite to know something of their habits. They feed in the evening, and sleep in their "form" during the day: they are very active and playful during moonlight nights. Their running consists of a succession of leaps; and as they are very swift and strong, considerable strength is required in the traps that are to hold them. After a rainy night, they leave cover on account of the wet; the generality, under such circumstances, run the highways or stony lanes. When the ground is dry and the wind cold, rabbits then prefer the paths that are covered with leaves. In looking for a rabblt, much depends upon the season; if it be spring, she will be found upon the fallows or green corn; during the autumn, she will frequent the stubble and turnips; and in winter, sle will not unfrequently sit near honses, in brambles or bushes of thorns. From the frequency with which the rabbit goes over the same ground, she establishes, both in cover and out of it, what is termed a "run," a beaten track, over which she ls almost sure to pass within a sloort space of thine. The run is dlatinguished by the leaves and grass being pressed down, by small brumbles being turned aside, and in fallow grounds by a smoothness that is imparted to the surface, and sometimes by the track of feet. It is 11 these runs that the traps should be set. The steel trap is constructed on the same principle as the "gin " used for rats, but is somewhat stronger in the spring. These
steel traps, of various sizes and degrees of strength, are sold by most ironmongers, and by dealers in agricultural implements. The steel trap is simply buried in the run, and leaves, grass, or earth strewed over its surface so as to give no appearance of an unusual character. It is unnecessary to bait the trap. Precaution should, however, be taken to tie the tran to a bough or peg in the ground, by a piece of strong string, otherwise the rabbit will carry gway the trap. Wire snares are also very effective traps. They are made of fine copper wires, and being inexpensive, a number of them may be set where rabbits abound. The wires are made to form a running loop, just such as we form with string; only the wires are so arranged that they all unite to form the one loop. No ingenious person could fail to form the loop, after a few minutes' handling of the wire. It is so simple that it will suggest itself: The loop thus made, is set across a run, so that the top of the loop stands say about six inches from the ground; and in order to keep it in its proper position a peg of wood is driven in the ground a little way from the run, and in the top of the peg there is a slit which serves to catch the ends of the wires and hold them in position. The wires must be tied firmly at the end to a string, which may lie on the ground; the end of the striug should be tied to a bough sulficiently high from the ground to yield a little when it is pulled. This yielding of the bough prevents the rabbit from snapping the string, which it would otherwise do in its endeavours to escape. Netting rabbits is effected by nets being placed across the runs, but it is very seldom resorted to, as it is less practicable than other metlods. There is an ingenious mode of taking rabbits by single wires and what is called a springle, as seen in fig. 1. A strong and springy

Fig. 1.

stick (A) is stuck deep into the rround in an upright directlon; its smaller eud is then bent over, and also buried sufficiently in the ground to keep it down. To this end a wire (B) Is tled by a short string, and when the rabbit is caught, his first jump pulls the end of the springle out of the soil, and it then lifts the rabbit completely from the gromud, as seen in fig. 2, thereby depriving it of all power of escape. liabbits are also cauglit with the aid of ferrets. A ferret being put in to a hole, a square net, about a yard square, ls then thrown over the mouth of the hole; the rabbit runs out with a jump, and is instantly enfangled in the net. so that escape is inmposslble. This mode of netting is far easier and more expeditlous than the loop netting, in which the net is made as a tag, drawn together by a running string, for this method gives conslderable
trouble to get the rabbit out, whereas it is perfectly easy to take them from a square net. The torm of trap called the "tipe" is only applicable to large warrens, or to places where rabbits so abound, as to make it a point of importance to reduce their numbers. A large pit is dug in the ground,
' Fig. 2.

and over this a false surface, just like the ground, so eveniy balanced by a hinge that the weight of a rabbit will turn it completeiy over. The trap being thus prepared, the door is kept fixed for a night or two, to give tile rabbits confidence; then it is set free, and iu this way large numbers of rabbits may be taken in a single night. The same modes here enumeratcd for the taking of rabbits are for the most part equally applicable to hares.
rappits, to breed and rear.-The breeding and rearing of rabbits not only afords an agreeable pastime for youth, but, owing to their amazing feeundity, renders the keeping of them in a tamc state an object of some consequence in cottage economy. The rabbit litters seven times in the year, and generally produces eiglit young at a time. At the agc of five months the animal hegins to brecd, butitis as well to defer it till nine. In choosing rabbits for stock, it will be found that tlose which arc in colour nearest the wild ones, are in general the most hardy ; after the biack or biack and white, then the white, then the sandy, and lastly the grey and wiite. The young faneicr may either purchase a doe with young, or he may obtain four or five young ones. If the former, inc should be guided in hils selcction by some expcrienced person: if the latter, he shonld take especlai carc that the young ones arc in good liealtil, and iave no signs of pot-beily, and that they are of fill size and strong buid. The rule is to take the largest of the rabbits, where there are fewest in the litter. The rabibit-honse sionld be dry and well ventilated. Thic inuta, or liutches, sinould be placed on stands. about tirree feet high, around the sides of the rabblt-iouse. Eacli limteli intended for breeding should lave two apartments, one for sleeping and one for eating. Tlie floor of the lintels slould be planed smooth, that
the wet may run off : a common hoe with a short handle, and a small broom, are convenient for cleaning the hutches. The breeding-hutches should be about two feet high, two feet six inches deep, and four feet long; about one-third of this length should be separated by a panel arehed doorway. Above this, there should be a sliding door, which can at any time be put down, so as to shut the doe into either of the compartments as oceasion may require. The edges of the doorway should be eased with tin, as shouid also the edges of the feedingtrough, and any other part that the rabbit can get at with his teeth. The front of the hutch has two doors, one of which, belonging to the inner apartment, is made of boards, and the other, belonging to the feeding-room. is open, having wirework in front; both these doors are fastened by buttons in front, but in a contrary direction. The bottom of the hutch should have a long narrow piece of wood in front, below the wires, which should be moveable, and this, upon being removed, will permit an iron rod or seraper to be introduced, for cleansing the huteh from time to time. In placing the hutch upon the stand it should be placed a little aslant backward, and there should be a few holes drilled at its back partition, for the purpose of letting all liquid pass off. Young persons should begin by keeping commou rabbits, for which common inutehes, such as they can construct themselves, if so inclined, will be quite good enough. When they have acquired experience in the management ot the rabbitry, and not before, they may, by degrees, intruduce superior animals to their stock, and dispose of the common ones. The buck's hutch must obviously be made different in every way from that of the doc. He should have a large roomy house with a partition, and a back apartment where ine ean retire when lie pleases; for it is a great comfort to him to be able to hide himself, and to skip in and out of his little chambers. His hutch ought also to be higher than tiat of the doe, and it should have a little trougis for lis dry victuals, and a little iron-wire rack on onc side for his green tood, if you wish to make him very comfortable. It is a bad plan to put hutches on the top of eaeh othcr, and the buck's hutch shonld always be kept out of sight of the doe. The feeding of rabbits is a most important point. On this mainly depends the prosperity and healtin of the stock. Rabbits should be fed tiree times a day; and the prineipal tiang to be attended to is, alwhys to give a good deal more dry tian succulent food. Almost ail the vogetables and roots used for the table may be given to rabbits; in preference to ali others, cciery, parsley, and the roota and tops of carrots; they also eat iettuce leaves with avidlty, but tilese inust be given sparingly ; turnips, parsulps, and even potatocs in is raw state, may be occasionally given oll an emergency, when better roots oi good greens are scurce. In tine rpring time. tares form an cxcellent food for them, 80 that tirey arc not wet: in fact, 110 green \({ }^{3}\) onglat to be given to rabbits when there is rauch moisture on the surface. It must be
mentioned that a doe will eat nearly twice as much when suckling as at other times; and when her little ones begin to eat, the allowance of food must be gradually increased. The grain proper for rabbits are oats, peas, wheat, or buckwheat; to these, as the best kind of dry food, may be added bran, pollard, dry clover, peas and bean straw. Rabbits tull grown, having as much corn as they can eat, can never take much harm from an abundant supply of vegetable food. But youug rabbits ought to be carefully attended to in this respect; a very little vegetable food is the most proper, and that should be of the best kind, or they will soon die. The doe goes thirty or thirty-one days with young. The best breeding rabbits are those that kindle in Mareh. Some days hefore this event takes place, hay should be given to the doe wherewith to make her bed. This she speedily does, lining the nest for her forthcoming little ones. The litter should be reduced to five or six, by destroying the weak and sickly young ones so soon as their defects are perceived. It more than this number are left to be suckled, some will perhaps die, others be sickly, and none of them fine. The doe should not be disturbed by any other rabbit during the period of gestation, nor should she be handled by her keeper. Should she be weak after kindling, give her a malt mash, scalded fine pollard, or barley-meal, in which may be mixed a small quantity of cordial horse-ball. In this case, and in fact whenever a doe is weak, bread, soaked in milk and squeezed rather dry again, if she will take it, will considerably strengthen her. At the time of kindling, a little cold water should be placed conveniently in the hutch, as the animal appears to be much gratitied by it. Rabbits are in perfection for eating whel about nine months old, and should he put to fatten when they are about six. It requires about three months to make a rabbit thoroughly fat; half the time may make them eatable, but by no means equal in the quality of their flesh. They should be kept in a single hutch, and fed with oats, hay, cabbace, bran, and chicory. They may be also treated to a little barley-meal and a few peas; but they must be kept very clean and have plenty of air. No animal is less liable to disease than the rabbit, when earefully attended; but neglect and want of elcanliness, or improper tood, produce in them many complaints. anong the foremost of which is what is called "pot belly," and which is very common to young ones. It is generally occasioned by want of air and exercise, and the use of too large a quantity of green tood. The remedy is dry food, and to let the rahbits run about in an open dry space every day. labbits are subject to colds and hoarseness, and have what is called "the snuales." While this dlsease lasts they should be kept clry and warm, and be fed with barley-nical made into a paste with a little milk, and no water or green food should be given them till they recover. Squeezed dea-leaves generally restore a doe to health 11 weak or otherwise affected atter kindling, if the food directed to be given at
that time should fail. When old rabbits are attacked by a looseness, dry food will in general restore them; but do what you will, it is very difficult, and in most cases impossible, to save young ones from sinking under it; dry food for them, as well as for the old ones, is the only remedy. One of the most common taults of rabbit fanciers is, first to over-feed their pets, and atterwards to negleet and half-starve them. Not only do thoughtless boys forget to feed the objects of their care, but frequently to suffer them to become diseased, for want of attention to cleanliness. Such neglect is crucl in the extreme. Rabbits should have their hutches cleaned out every morning, and require many little attentions to provide for their comfort and health; and those who are not disposed to afford this, ought not to venture ou rabbit keeping.

RACKET. - This game, which afords much healthy exercise, is played in an open space of ground, bounded ou one side by a ligh wall, which should be painted black. The ground should be divided into four equal compartments, marked with chalk, so that there may be two divisions against the wall and two behind them, which divisions are occupied by the players. A broad line is marked with chalk or white paint along the whole length of the wall, at the height of forty-two inches from the ground, above which line every ball ought to strike the wall. The game is extremely simple, aud may be played by two or more players. When it is played hy four persons, one stands in each of the compartments; those near the wall being called iu-hand, and those farthest from it out-haud players. When two play, cach player takes two of the divisions, aud the oue who takes the first from the wall is called in-liand player, and the other out-hand player. Having determined by lot who is to begin the game, the in-hand player nearest the wall strikes his ball against it; if it strike under the line. gocs over the wall, does not rebound into the out-hand spaces, or goes beyond the racket ground, the striker is out, and the out-hand player takes his place; but if the player is more successful, aud the ball rebounds into the out-hand spaces, and hopping trom the ground is sent back to the wall again to rebound into one of the inspaces, the game goes on. The play of the game is, that the in-player should send the ball in such a manner against the wall that, on its rebound, the opposite purty, or player, shall be able to piek it up or lit it. Whenever this happens, he who struck the ball counts one point, or an acc, and the play is continued until one player or party scores eleven, or as is sometinies now more frequently played, fiftecu.
RADISH, CULTURE OF,-There are tro forms of cultivated radish, the spindlerooted, and the glohalar, or turuip-rooted ; and these again are divided into the spring and autumn varieties. The first may be sown at all times of the year; but the last, requiring a greater length of time to perfect their roots, can only be ohtained during the latter part of the year. 'The soil best suited
for this vegetable is a mouldy loam, rather silicious than otherwise, and moderately fertile. It should be dry a full spade deep, and well pulverized. The subsoil is best to be rather hard. Manure should not be applied at the time of sowing, if avoidable, as it is apt to cause the roots to be fibrous. If employed, it should be in a finely divided putrescent state. The situation should always be open; but for early and late crops, warm and sheltered. Radishes are propagated by seed, which may be sown at all times throughout the year. For the earliest productions, during December, January, and February, in a hotbed; and in the open ground once a week during winter, and every fortnight during the other seasons of the year. In the open ground, the seed is generally sown broadcast, and well raked in, but drilling is the most preferable mode ; in cither case, it must be inserted thiu, aud buried half an inch deep; thick sowing causes the tops to be large and the roots sticky. If broadcast, the beds should be laid out four or five feet wide, divided by alleys a foot in width, the earth from which may be thrown out to raise the beds, or not, according as the season renders it desirable for them to be dry or moist. If drills are employed for the spindle-rooted, they are required to be three inches or under; for the turnip-rooted, four or five inches. When the seedlings are well up, and advanced to five or six leaves, they are ready for thinning; the spindle-rooted to three inches apart, the turnip-rooted to four. These spaces, however, require to be rather increased in moist warm weather. In dry weather they ought to be watered regularly every night, as the goodness of thcir Havour and tenderness depends upon their rapidity of growth, which is chrefly accelerated by a constant supply of molsture. The early and late crops that have to withstand the effects of frost, \&c., should be kept constantly covered with dry straw or fern, to the depth of about two inches, or with matting, supported by short sticks, until the plants make their appearance, when the covering must be removed every mild day, but renewed towards evening, and rcgularly during trosty or tempestuous weather. The time of drawing radishes is by no means indifferent. They cat in the greatest perfection if pulled in the morning belore the sun has attained any power, and laid in a cool damp place until wanted. The bed should have a plenteous watering in the morning before that on which they are taken, but none alterwards until subsequent to the drawing. In November, those wanted for winter must be taken up during dry weather and prescrved in sand. To draw the small saluds when the seminal leaves are pertainlng, sowings must be nade once a week. For the production of seell in April or May, some of the nosst perlect plants of a main crop, when in full vigour, must be taken up with as little injury as possible to the roots and leaves, aud plant in rows three feet asunder each way, being Ingerted by the dibble completely down to the leaves. Water must be applied as well until they have taken root as occa-
sionally throughout their growth, especially when in flower: If practicable, it is best to leave some plants when raised For forcing, a moderate hotbed is required for this crop, of a length according with that of the frame to be employed; the mould about cight inches deep, on the surface of which the seed is to be sown as soon as the violent heat is abated, and au additional half inch of mould over it. The seedliugs are in general up iu less than a week, and in six weeks they will be ready to draw. Throughout their growth, air must be admitted as freely as is allowable. The glasses, huwever, must be closed on the approach of evening, and mats or other covering put on, in proportion to the severity of the season. When the mould appeara at all dry, a light watering must be given at noon. The plants must not stand nearer than two inches to each other. If there is a deficieucy of frames, hoops and mats may be employed, a frame of boards being formed round the bed, light. and air beiug admitted as freely and as often as possible. If seed is sown within a frame without any bottom heat, the plants will be two or three weeks more in advance than if sown in the open ground.

RADISHES BOILED.-The turnip radishes are the best for boiling. They should be freshly drawn, young and white. Wash and trim them neatly, learing on two or three small inner leaves of the top. Boil them in plenty of salted water from twenty to thirty minutes, and as soon as they are tender send them to table well drained, with melted butter or white sauce. Commori radishes when young, tied iu bunches, and boiled from eightecn to twenty-five minutes, then served on a toast like asparagus, are very good.
lagout.-See Bebf, Chicken, Fort, hare, Lamb, Mutron, Rabibt, Veal, \&ec.
RAGS. - liags should never be thrown away as useless, as they may be employed for a variety of purposes in connection with domestic and rural economy. When rags have become dirty they should be boiled iu the suds used for washing, dried, and put by in the rag-bag. Linen rags should be especially saved, for they are extremely useful in sickness. If they have become dirty and worn by cleaning silver, \&c., wash them and scrape them into liut. Rays also form an excellent mauure, their composition principally consisting of a substance similar to albumen united to gelatine.

RAILWAY TRAVELLING. - As this has become the almost nuiversal mode by which passengers and effects are transported from one place to another, a few hints calculated to render the modo of fravelliner more comfortable, cannot lail to be acceptable. The first thing which a person should do who is about to travel by rail is to ascer tain certainly from the time table the hour at which the train starts; the next thing is to make arrangementa for being collveyed from the place he is staying at to the station; and the third provision is to have everything packed in readiucgs. so as to avoid hurry and confuslon at the hast moment. If a person has a great theal o: 1: E 2
luggage, such as, for instance, two or three rooms full of furniture, he will do well to request the railway officials to send a waggon, in which the goods may be packed, and this being placed bodily upon the rails, arrives at its destination without the articles being disturbed, is then litted from the rails, and driven to the assigned destination. When the choice of train is optional, the intending traveller should observe whether the one he is about to adopt is a fast or slow one; in the latter case, the travelling is comparatively tedious, the pace being a very moderate one, and all the stations stopped at. Express trains are also, as a matter of course, the best for speed; but as an extra fare is trequently demanded by these trains, that again remains for the traveller's consideration. The farthermost corner, with the back to the engine, is the most comfortable place in a railway carriage, as the passenger is here less likely to be disturbed, does not feel the motion of the train, and escapescinders, dust, \&c. It is possible for a railway traveller to make himself very comfortable, if he is so disposed. In the first place, a rug should be wrapped round the legs to keep them warm, a close fitting cap drawn over the head for the same purpose, and to admit of leaning back; and for second and third class passengers, an air-cushion to sit upon, to soften the rigour of the wooden seat. Unless the distance is a very long one, it is desirable not to leave the carriage, as the former degree of comfort is seldom secured; the getting out to obtain refreshment is purely a matter of taste. One thing is certain, that you are not so sure to obtain what you order; or at any rate not until the train is again about to start. Experienced travellers carry their own provisions with them, by which means they may appease their wants whenever they please, and at their leisure. Many persons who are very fond of smoking, tind it a great denial to be debarred from enjoying their cigar or pipe when travelling by railway; on some of the lines this want is met, by providing carriages exprcssly for smokers, and this fact should be ascertained previous to starting. There arc also carriages on most lines devoted exclusively to the usc of ladies, a source of great comfort and conrenience for some femalc travellers. When about to start by rallway, make a point of always belng a few moments beforelinnd; this admits of your making clioice of seat and carriagc, and taking up your position ln a more satlefactory manner thau when hurried.
RAIN.-The life of plants and animals depending as mucli oll molsture as on temperature, and thelr development belng greatly modifled by the dryness or humidity of the atmospliere, the cause and eifect of raln become important objects of study to the agricultural stndent. A rain-gauge is an instrument employed for measuring or gauging the quantity of rain whech falls at agiven place. Its principles and construction arc of the simplest naturc; but it is made in a variety of slapes. \(A\) convenient form of the instrumentls represented in the
annexed figure, where the rain which enters the funnel (a) is collected in a cylindrical vessel of copper (b). connected with which at the lower part is a glass tube (c) with an attached scale. The water stands at the same height in the cylinder and glass tube,
 and being visible in the latter, the height is read immediately on the scale. The cylinder and tube are constructed so that the sum of the areas of their sections is to given parts; for instance, a tenth of the area of the funnel at its orifice, each inch of water in the tube is equivalent to a tenth ot an inch of water entering the mouth of the funnel. A stop-cock (d) is added. by which the water is drawn off from the cylinder after each observation is made. A raingauge on a new and greatly improved construction is shown in the annexed figure. Its superiority consists in its power of self-registering the quantity of rain fallen. It consists of a funnel (A) of the usual form, through which the rain passes to a vibrating

trough (B), when, after a sufficient quantity las fallen into its higher side (c), it preponderates and discharges the rain, whicl escapes by a tube (D), and, by its vibrating action, moves a train of wheelwork and indices, to record upon a dial-plate the quantity of rain fallen.
RAISIN PUDDING.-Beat well together three-quarters of a pound of flour; the same quantity of raisins; six ounces of beel suet finely clopped, a little salt, some grated nutineg, and three eggs which have bcen thoroughly whisked, and mixed with about a quarter of a pint of milk, or less than this should the eggs be large. Pour the whole into a buttered dish, and bake it for an hour and a quarter.
re3 Flour, \(\frac{31}{11} \mathrm{~b}\). ; raisins, \(\frac{3}{4} \mathrm{lb}\). ; suet, 602 s . ; salt, small pinch; nutmeg, teaspoonful ; eggs. 3; milk, \(\frac{1}{2}\) pint.
RAISIN WINE.-First boil the water which is to be used for the winc, and let it agaln become perfectly cold: then put \(\ln\) to a sound sweet cask eight pounds of Malaya raisins for each gallon that is to be used; taking out only the very large stalks; the fruit and water may be put in alternately
until the eask is full, the raisins being well pressed down in it; lay the bung lightly over, stir the wine every day or two, and keep, it full by the addition of water that bas, like the first, been boiled, but which must alrays be quite cold when it is used. so soon as the fermentation has entirely ceased, which may be in from six to seven weeks, press in the bung, and leave the wine : intouched for twelve months; draw it off then into a clean cask and fine it, if necessary, with isinglass tied in a muslin bag and suspended in it. The refuse raisins make adrairable vinegar, if fresh water be poured to them and the cask placed in the sun. March is the best time for making the wine.

RAKE-An implement used in agriculture and gurdening. The rake used in agriculture is of two kinds, the hay-rake and the corn-rake. Both consist of a handle and head set with teeth; in the cornrake these are generally of iron. The hayrake is usually made of willow, that it may be light and easy to work; and the teeth sloould be short otherwise they are apt to pull up the stubble or ronts of the grass in raking. Sometimes the teeth are made to serew into the head, and fasten with muts, which prevents their dropping out in dry seasons. The corn-rake is of different dimensions and constructions in different counties. In general, the leugth of the rake is about four feet; and the teeth of iron about four inches long, and set from one to two inches apart. The daisy rake has teeth sharpened on both edges like lancets, and is used for raking or tearing off the flowerheads or buds of daisies and other plants in grass lawns. The drill-rake, employed as its name lmports, is a simple and most efficient implement, and is constructed of a head-piece, like that of a common rake, only. double the size, into which broad flat wooden teeth are set, tapering towards the points, and at such distance apart as the drills are to be drawn. Sometimes the head is in two

flat pieces, to admit of the teeth being set at dillerent distances, to adapt it to different crops, according to the rlistance the rows are to be apart, these pieces being serewed logether at each end; or, if more than three drills are to be drawn at once, a third screw is placed in the mlddle. The ordinary garden-rake is a well-known implement, although muel less in use than forinerly when broad sowing was prevalent. Still it has its uses in covering up secd, separating and pulverlsing the soll, \&ec. The head of the rake is beat made of wood, and of this ash is most deslrable. If the head be of Iron, they are contlnually coming loose.

Rakes, with heads about six inelies loug, are required for dressing flower-borders. but tor open ground-work the length may be fifteen inches. The rake and the hoe are sometimes attached to one handle, but although thus useful as a combination, it is a form which, without care, is liable to frequent entanglement in the flower-garden, for which it is designed.

RANUNCULUS.-This favourite fiower is propagated by dividing the roots, which naturally produce offset shoots, which attain maturity in one season, and are easily separated at the season of lifting. Ranunculuses may also be produced from seed.


The sowing is best performed in October and in February. Flat pots, pans, or boxes should be tilled with moderately rich loam, with about a sixth part of leaf-mould, carefully cleared from insects, particularly wireworms. Under the compost sufficient drainage shonld be placed, and over that the siftings, or coarser portions of the soil. The surface being rendered smooth and level, the seed should be sown thinly; for, it the young erop come up too thick, the plants are weakened, and many perish. Each seed should be sown the eighth of an inch apart from the neighbouring one. Cover lightly with finely-sitted soil, and apply a gentle watering with a fine rose watering-pot. Set the seed-pans on a dry tloor of coal-ashes In an open well-exposed placc, and cover them with a frame and glass shades. Little shading will be required at this period of the year, and but a limited supply of water ; nevertheless the soil must not be allowed to become at all dry. In four or five wecks the young plants will appear, when great vigllance will be required to guard thern agalnst the attacks of insects, dry cutting winds, and even severe frosts, In May remove the seed-pans to un open border, where the morning sun only shines upon them, and plunge thern In the soil. Here they should remain till the middle of July. when the foliage will begin to rlpen and turn yellow: at this tinie water must be withlield; and if covered with a spare glass frame, so much the better. When the folinge has totally disappeared, the roots will be ripe, and in a very proper state for taliner out of the soll. Thin must be done with
care, 80 that none of the very small ones be left behind, as these often turn out the finest varieties. Dry the roots moderately in the shade, and pack them in boxes amongst dry sand. The best season for planting is the middle of October, the latest period at which they ean be safely done is the beginning of February. By following the former course the roots suffer less from being kept dry; they also begin to vegetate slowly, on account of the soil not being as yet cooled down by frost, enabling them to make fresh roots, and so be in a condition to start strongly into growth early in spring. The roots are fit for taking up when the foliage has died down; and in dry seasons and soils this should then be done. In wet soils-and such, be it observed, are very unfavourable for this plant-and in late wet seasons, the roots should be taken up before the foliage has completely died down, and just after it has assumed a yellowish colour. There is danger in allowing the roots to remain too long in the ground, because, particularly in wet seasons, they are apt to begin growing again, so that this must be guarded against. When taken up, the roots should be gradually dried, cleaused of soil, and placed in shallow drawers, or in canvas or paper bags, and kept in a dark dry place, secured from mice, and oceasionally examined until the time of planting agair arrives.
RAPE SEED.-The culture of this plant ceases after the sowing of the seed, as the crop is not thinned out like other rooted green erops, the object being to raise a suifieient number of stems to produce a large crop of leaves, for which purpose two pounds of seed to the acre will sutfiee; and as the seed is large compared with that of the common turnip, and about the size of that of the Swede, that quantity will not produce too many plauts to stand in the drill. Rape will grow on almost any soil, and certainly will on elay, on which it requires less manure than on hard loam; but it grows on none so well as on drained moss resting on a clay subsoil. The ashes of the surface of a peat bog, pared aud burned, form excellent manure for rape or drained moss. Rape is raised to be consunied by sheep, by folding on the land, as a mode of manuring fallow ground. This is a common praetiec in England, for the double purpose of manuring the soil and fatteniug sheep; and to attain bothends the rape seed ls sown in riay, and the crop is ready for being folded on In July or Augnst.

RASPBERLK CAKR.-Take halfa pound of dry raspberries, and a pound and a quarter of sugar; when the sugar has been sufliclently boiled and thoroughly skimmed, throw in the raspberries, adding the white of an egg beaten with u little eream, and mix the ubove ingredlents well with it; then give the whole a boll, and turn it out into moulds.
\(45{ }^{4}\) Raspberries (dried), 11 lb ; sugar, \(1 \frac{1}{1} \mathrm{lb}\).; egg, white of 1 , eream, sumeient.
RASPBRIRRY CORDIAL.-To a gallon of brandy put two quarts of raspberrles; bruise them in a little of the brandy; let
them steep for ten or twelve days; cover them up close, then strain them through a sieve; put to the liquor three-quarters of a pound of sugar ; when it is fine bottle it.
res Brandy, 1 gallon; raspberries, 2 quarts; sugar, \(\frac{\pi}{4} 1 \mathrm{~b}\).
RASPBERRY CREAM.-1. Rub a quart of raspberries through a hair sieve, in order to remove the seeds; mix the juice well with eream ; sweeten it with sugar to taste, then put it into a stone jug, and whip it to a froth. As the froth rises, take it off with a s.poon, and lay it upon a hair sieve. When there is as much froth as is required, put what cream remains in a deep china dish. and pour the frothed eream upon it, as high as it will lie on. 2. Take half a pound of raspberry jelly or jam, with the seeds taken out; whisk quiekly three-quarters of a pint of rich cream, to which has been added the juice of a lemon. The jam must be sweetened with sifted lump sugar, and may be coloured with a very little cochineal; three-quarters of an ounce of gelatiue must be previously dissolved in rather less than a quarter of a pint of water, and added to the cream at last. It must be put into the mould as soon as it begins to set. If required to be kept, it should be put into a eroekery mould, that the colour may be preserved.

โ家 1. Raspberries, 1 quart ; cream, sufficient; sugar, to sweeten. 2. Raspberry jelly or jam, \(\frac{1}{2} \mathrm{lb}\). ; eream, \(\frac{\pi}{4}\) piut; lemon, juice of, 1 ; sugar, to sweeten; cochineal, to colour ; gelatine, \(\frac{\pi}{4}\) oz. ; water, \(\frac{1}{4}\) pint.

RASPBERRY, Culture of.-There are many varieties of this plant; for a moderate sized garden the best are Woodrard's red globe, Barnet, double-beaving, Cormuallis's seedling, Cornuallis's prolific, Lord Exmouth's red intucerp, late-bearing Anticerp, yelloto Aniticerp. white Antwerp, Cownish, Siberian, late canc. The varieties call be perpetuated by young sucker-shoots rising plentcously from the root in spring and summer, when these have completed one season's growth, they are proper to detael with roots for planting. cither in the autumn of the same year or the next spring, iu lebruary or March, but not later than the iniddle of April. These new plants will bear some fruit the first year, and furnish a succession of strongbottom shoots for full bearing the second season. New varieties are easily raised from seed; and they come into bearing the sceond year. All the varicties will succeed in any common mould, trenched about two feet deep and sufficicntly manured; but the soil in whieh the raspberry busl best prospers and benrs the flnest fruit is a rieh light loam. In forming a plantation, it is necessary that the respective heights to which the different varleties attain should be known. This will enable the planter to arrauge them to the greatest advanfage. For this purpose the tallest growers must be placed at the back, the middle growers next, and the shortest growers in front. By this mode of arrangement the shorter and the middle growers wlll reecive their due proportlon of sun, whlliout beling iuterrupted by those which attain the greatest degree of elevation. The
necessity of such an arrancement as this must be obvious to those who are aware of the advantage to be derived, in wet and cloudy seasons, in leaving this delicate and iender fruit fully exposed to the sun, and receiving a free and plentiful admission of air. In making such a plantation as this, it will be advisable, if possible, to have the rows extend from east to west. 'They should be four feet at least from each other ; and supposing one row only can be allotted to each gort, and that six rows arc to form the extent of the plantation; then the first or north row may be planted witl the Cornish, the second with Wood ward's red globc, the third with red Antwerp, the fourth with yellow Autwerp, the fifth with Barnet, aud the sixth with double-bearing. The shoots in tle first and second rows should be four feet apart; tlose in the third and fourth, three feet and a-half; those in the fifth and sixth, threefeet. In planting, young suckers should be made choice of ; and if abundant, three of these should be allowed to cach stool, placing them in a triangle ot six incles apart. It fruit is not wanted the firstycar, the plants will gain considerable strength by being cut down within six incles of the rround, as soon as planted, instead of leaving them three or four feet high in order to obtain from tlem a crop of fruit. In training, the earliest and finest fruitare obtained from canes plantcd beneath a soutli wall. After the stonls are establishcd, if fruit of ilie largest size be required, care must be taken to select the strongest canes, and a few of these only from each plant in proportion to its strength, slortening each to about :our-fifths of its original height: tlicse should bc silpported siugly by a small stake to each. For gencral yurposes stakes are mnnccessary, as three, four, five, or six canes from the same stool may be tied together on their tip end*; this may be done soas to give rach canc a bow-like appearance, which will allow more room for their lacteals to form than It tled 11] in a perpendicular manner. In open ground the best mode of tralning is in the torin of round small hoops, as secn in the anllcxcd figure. As a succession of
 this very fuvouritc fruit muat always bc rlesirable for the desserttable, it may be uro longed conslderably beyond its usual time, by cutting down some of the slioots wholly to witlin a f CW inclies of tile ground, ingtead of leaving tlie canes at. four - fifths of their lencrtlı. 'This operation may le practised upon botil tle red and yellow Antwerp, as well as upon geveral
of the other varictics from which goorl crops ean lec obtaiurd in Aucust. The donbie - bearing varieties phould lave every altornste stonl cut down annually: thrge will furnish din abundance of frilit, as laieastept ember, and in a fine warm autumn eventos later priviud. In suminer, the plants
slould be kept clear from weeds by hoeing between the rows; at the same time loosening the earth about the plants. Under this manageinent the plants, if tolerably strong, will yield a moderate crop the first summer, and supply young stoms for planting, in greater plenty and perfection, the following season, and so from year to year, the summer culture should be repeated. As the plants get established, let all straggling suckers between the rows, or from thic extreme roots of single stools, be cleared out by hoeing, or twisted ofl to admit the sun and air freely to the fruit. Every winter or spring, it is necessary to cut out the dead stems, and to thin and regulate the succession of young shoots. This annual pruning may be performed any time during open weather, from Novcmber to the beginning of A pril. When kitchen-garden crops are cultivated between the rows, it is most convenient to do this as soon as the old leaves begin to decay. As to pruning indiscriminately in the open weather of wiuter, it sometimes happens that severe frosts immediately follow, and partially kill the plants; therefore it is safer to shorten the tender young stems early iu spring. Cut out all the old dead stems clean to the bottom; and having selected from the strongcst yoling shoots on each main stool, three, four, or five to be preserved for a succession of bearers, cut away the superabundant ones close to thic ground. Let eacli of the shoots retained be pruned at the top, below the weak bending part; cutting them, in the smaller plants, to about three or four feet in length, and in the large sorts to the length of tive or six feet. If any of the stems diverge irregularly or straggle much asunder, they may be tied together at top, and thus the strong ones will support cach other; or the taller varieties may liave the support of stakes. It has bcen found by expericnce that raspberries will not thrive long in the same spot of ground. Plautations in gardens, thercfore, ought to be renewed irequently. To obtain fruit of a very large sizc, the best method is, other circumstances bcing tavourable, to destroy all the suckers. The fruit of the different varletics comes in from the end of Junc or July till October or later. As it ripens it should be timely gathered for immediatc use, because when fully ripe it will not kecp above two or three days before it moulds or becomes magroty, and unfit to be nsed. Raspberrics may be forced by growing the plants in large pots plunged in the open garden, and the plants shaken out carefully and planted in front of the pit.s or longes annually.

LASPDBERLRY DROI'S. - Tress out the juicc of soine ripe raspberries through \(\Omega\) piece of flameel or cloth, upon twice their Weight of sugar, boil then tith they crystalitize when cold, then drop the sugar thas hoiled upon white paper, or upon tin plates, and dry in a slow oven, or in the sum.
KASDIBEIRTY \&FFEHVGSCINは IlliA UCIIIl- -Take six pints of raspberry juice, fllter till quite bright and clear, muke a syrup with threc pounds of sugar, aud addt six ounces of tartarle neid. lieen thas in well-corhed bottles. For a tumbler tlirce
parts full of water, add two tablespoonfuls of the above syrup, and a scruple of carbonate of soda. This forms a most agreeable dranglt for summer.
RASPBERRY FLUMDERY.-Mix with half a pint of white wine vinegar one pound of preserved raspberries, let it boil for three or four minutes, stirring it constantly, strain it through a hair-sieve; dissolve an ounce of isinglass in lalf a pint of water; mix with it three-quarters of a ponnd of powdered sugar, add it to the strained raspberries; stir it all well together; boil and strain it through muslin, and put it into a shape. Turn it out when cold.
raty White wine vinegar, \(\frac{2}{2}\) pint; raspberries preserved, 1 lb .; isinglass dissolved in \(\frac{1}{2}\) pint of water, loz.; sngar, 3 lbs.

RASPBERRY ICE.-To a pint of cream add an ounce of isinglass (dissolved in the smallest possible quantity of water), two tablespoonfuls of powdered loaf sugar, aud a teacupful of raspberry jelly, made liquid. Mix all well together, put it into a mould, and let it be placed in a cellar, or any very cold place until wauted. This recipe, from the ease and expedition with which it can be prepared, will be found excellently adapted for family use when, from any cause, an extra dish of sweets is unexpectedly required. If no jelly should be at hand, raspberry jam may be strained through a piece of muslin to get rid of the seeds, and it will then answer tbe purpose quite as well.
Cream, 1 pint; isinglass dissolved, 10z.; sugar, 2 tablespoonfuls; raspberry jelly, I teacupful.
RASPBERRY JAM.-Bruise gently with the back of a wooden spoon, six pounds of ripe and freshly gathered raspberries, and boil them over a brisk fire for twenty-five minutes ; stir to them half thcir weight of sugar, ronghly powdered, and when it is dissolved, boil the preserve quickly for ten minutes, kecping it well stirred and skimmed.
RASPBERRY JELLY.-Bruise the fruit a little and place it ligh above a clear fire, that the juice may be gently drawn from it ; it may remain thus for twenty minutes or longer without boiling, and be simmored for four or five minntes; strain and weigh it, boil it quickly for twenty minutes, draw it from the fire, add three-quarters of a pound of good sugar for each pound of juice, and when thls is dissolved, place the pan again un the fire, and boil the preserve fast from twelve to fifteen minutes longer; skim it thoronghly, and keep it well stirred: the preserve will then require rather less boiling. When it jellies in falling from the spoon or skiminer, it is snfliciently done. Nothing of tin or iron slould be used in making this preserve, as these metals will convert its fine red colonr into a dull purple A jelly for tlavouring creams may be made as follows:-Take the stalks from some quite rlpe and freshly gathered raspberries, stir them over the ilre until they render their juice frcely, then strain and weigh it or press it from them throngli a cloth, and then strain it clenr; in elther case, boll it dor five minutes ufter it is weighed, and for
each pound, stir in a pound and a quarter of sugar reduced to a fine powder, sifted and made very hot; boil the preserve quiekly for five minutes longer, and skim it clean. The jelly thus made will sufficiently sweeten the creams without any additional sugar.

RASPBERRY PASTE. - Maslı a quart of raspberries, strain one half and put the juice to the other lialf; boil them for a quarter of an hour, put to them a pint of red currant juice, and let them boil altogether till the raspberries are done enough. Then put a pound and a hali of double refined sugar into a clean pan, with as much water as will dissolve it. Boil it to a mass again, then put in the raspberries aud the juice, scald and pour the mixture into glasses. Put them into a stove to dry, and turn them when necessary.
R突 Raspberries, 1 quart; red currant juice, 1 pint ; sugar, \(1 \frac{1}{2}\) lb.
RASPBERRY PIE. - Place the fruit. picked and washed, into a fiattish pie-dish, raising it high in the middle. Put in sufficient sugar, and cover with a rich light paste. Currants are frequently mixed witl raspberries for making a pie, as they improve the flavour and add to the juice.

RASPBERRY PUDDING, BAKED. Take a sufticient quantity of raspberry jam, a little good creatn, the yolk of eight eggs well beaten, sugar to sweeten, aud half a pound of clarificd butter : beat the whole well together and bake in a dish lined witl puff paste.

RASPBERRY PUDDING, BOILED. Line a basin with a plain snet crust, and fill with the fruit, either prescrved or prepared as pies and puddings. Pincb in the paste. iie a flonred cloth over the basin, boil from two to three hours, and turn it out.
RASPBERRI RATAFIA. - Take threc pints of raspberry juice, and half a pint of clierry juice; dissolve in these a pound and a half of refined sugar; let it stand some time, and then add three quarts of the best brandy; strain it, and when quite clear. bottle it. Put it into well-corked bottles. RTS Raspbery juice, 3 pints: cherry juice, 交 pint: sugar, \(1 \frac{1}{0} \mathrm{lb}\); ; brandy, 3 quarts. RASPBERRI SPONGE.-Dissolve in a little water thrce-quarters of an ounce of isinglass, add to it thrce-quarters of a pint of cream, and the same proportion of new milk, half a pint of raspberry jelly. and tbe juice of a lemon. Whisk it well in one direction nntil it becomes thick, and looks like sponge, then put it into an earthenware mond and turn it out the next day.
res Isinglass dissolved in water, \(\frac{3}{9} 02\); cream, \(\frac{3}{3} \mathrm{zz}\); 1 nllk and cream, \(\frac{3}{4}\) pint; raspberry jelly, 술 pint; lemon. juice of 1.

RASLDBRRX SYRUP.-Putany desired quautity of fruit into a pan or basin, and reduee it to a mash. Cover the basin or pan, so as to keep out dust or dirt, and put it into a warm place for three or four days. or until fermentation com nences, so as to destroy the mucilige, the syrup wonld becone a jelly in the bottles. Filter the juice through a flamnel bag, and let it be elear. To ul pint of filtered juice add two pounds of powdered loaf sugar, which put
into a preserving pan; plaee it on the fire, and stir the mass together until the sugar is dissolved. Take off all the seum as it rises. When eold, bottle it and eork close.

RASPBERRY TART. - Roll out some thin puff paste, and lay it in a patty-pan. Put in the raspberries, strew some fine sugar over them, eover with a thin lid and bake the tart. Six a pint of cream with the yolks of two or three eggs well beaten, and a little sugar. Cut open the tart, pour in the mixture, and return it to the oven for five or six minutes. Another way is, to line the dish with puff paste, put in sugar and truit, lay bars of paste across and bake the tart.
RASPBERRY TINEGAR. - Pruise a quart of fresh-gathered raspberries in a basin; pour over it a pint of vinegar, cover it closely, let it stand for three days, and stir it daily; strain it through a flannel bag; let it drop as long as anything will cone from it, but do not press it; to a pint of the liquor put a pound of powdered loaf' sulgar, boil it for ten minutes and take off the scum as it rises. When eold, bottle and corle it securely. This is a very useful preparation to keep in a house, not only as affording the most refreshing beverage, but being of sincular eflieacy in eomplaints of the chest. A large spoonful or two in this case is to be taken in a tumbler of water.
re3' liaspberries, 1 quart; villegar, 1 pint; sugar, 1 lb . to ench pint of liquor.
RASPBFRLY WATER ICE.-Take a pint of strong syrup with half a pint of water. Jix, first rubbing the fruit throngh a sieve, and freeze.

KASPBELRY WINE-Thoroughly wash, elean, and stone, three pounds of raisins. then boil two gallons of spring water for half an hour, as soon as it is taken off the fire, pour it into a deep stone jar and put in the raisins with six quarts of tresh raspberrles, and two pounds of loaf sugar; stir the whole well together, cover the jar closely, and set it in a cool place, stir lt twiee a day : then pass it throngh a hair sieve, and a pound more of sugar, and put the liquor into a barrel; and when fine, whieh will be in about two months, bottle it ofr. To each bottle, put a tablespoonful of brandy or a glass of wine.
f.र्य Haisins, 3lbs.; water, 2 gallons; raspberries. © quarts : sugar, 3lbs.

RASDHFRIRIES, to Preserve Whorf.- - liave a pan of sugar boiled to the blor. Place In a few, fine, unbroken, dry, lut not over-ripe raspberries, boil them for a few miruter, and take them out with a sitimmer without breaking them. Do more raspberries with the same sugar, and so on until all are done, puttlng them, when faken out, as dry as possible into preserving jars; lastly, poir over them the rest of the syrup, or some apple jelly. I'ut them by in closelyeorked lonttles.
IEATAFIA.- A liquor prepared from different kinds of irnits. These fruits should be gathered when in their higheat perfec--inh, ard the largest and fineat elosen for The purpose. For Red Ratafia.-Take twenty-
Cour pounds of black-heart ellerries, four
pounds of small black eherries, three pounds eaeh of raspberries and strawberries. l'ick the fruit from their stalks, and bruise them, in which state let them continue for twelve hours; then press out the juice, and to every pint of it add a quarter of a pound of sugar. When the sugar is dissolved, run the whole througli a filtering bag. and add to it three quarts of proof spirit. Then take four ounces of einuamon, an ounce of mace, and two drachms of cloves. Bruise these spiees, put them into a still with a gallon of proof spirit and two quarts of water, and drav off a gallou with a brisk fire. Add as much of this spiey spirit to the ratatia as will render it agreeable; about a fourth is the proportion. Dry or Sharp Ratafic.-Take thirty pounds eael of cherries and gooseberries, seven pounds of mulberries, and ten pounds of raspberries. lick all these fruits clean from their stalks, \&c., bruise them, and let them stand for twelve hours; but do not suffer them to ferment. Press out the juiee, and to every pint add three ounces of singar. When the sugar is dissolved, run it through the filtering bag, and to every five pints of liqnor add four pints of proot spirit, together with the same proportion of spirit drawn from spices.
ratafia calies.-Blaneli and pound with the whites of four eggs, a pound of Jordan almonds. Add to this two pounds of fine sugar, and pound these ingredients to a paste; then put in eight more whites of eggs. Beat the whole well together, and chop the biscuit from a knife-point on to wafer paper; bake them slowly on tins.
Almonds, ib. ; sugar, 2lbs. ; eggs, 12 yolks.

RATAFIA CREAM.-In a teacupful of thin cream boil two or three large laurel or young peach leaves; when it has boiled three or four minutes, strain, and mix with it a pint of rieh sweet cream; add three wellDeaten whites of eggs; aud sweeten with pounded loaf-sugar. Put it into a saueepan, and stlr it gently in one direction over a slow fire till it be thick; pour it into a ehina dish, and, when quite cold, ornament it with sweetmeats cut out to resemble tlowers.
res Cram, I teacupful; laurel or peael leaves, 2 or 3 ; eream, 1 pint ; \(\epsilon \mathrm{ggs}, 3\) whites ; sugar, to sweeten.
RATAF1A Dliops.-Blanela and pound with an ounee of fine sugar and a little water, four onnees of bliter, and two ounces of sweet almonds. Ald to the almond paste. a pound of sugar, the beaten whites of two eggs, and a little noyean. Beat the whole well, and when light, drop the batter froms a blscuit-finnel on prper of the size of pigeons' eggs, and bake in tins.
rif" Sugar, 10 z, ; waler, sufficient; sweet almonds, 207. ; ; bitfer almonds, \(407 . \mathrm{s}\). ; surar, 11b.; egrs. 2 whites; meyeau, to flavour.
biAtíla ludDing. - Manch and pound 111 a mor tar until they become a paste. four ouneces of sweet, and a quarter of an onnce of bitter almonds with a dessert spoonfill of water; then add an ounee and a half of freph butter, inelted with a lit.tle erean, two well-beaten egys, a litile nutuere, sugar.
and brandy. Butter a cup or an earthenware dish, pour in the pudding and bake it. When done, turn out and serve with the following sauce. Take a wincglassful of white wine, half a glass of rum, a little grated lemon-peel, sugar to taste, and a pint of powdered cinnamon : stir this into some thick melted butter, and serve with the pudding.

RATS, to Destroy. - Rats prove to be the most troublesome and destructive kind of vermin both within and without doors. One of the best ways of destroying them in the house is as follows:-Melt hog's lard in a bottle plunged in water, heat to about a huudred and fifty degrees of Fahrenheit; introduce into it half an ounce of phosphorus for every pound of lard; then add a pint of proof spirit or whisky; cork the bottle firmly after its contents have been heated to a hundred and fifty degrees, taking it at the same time out of the water, and agitate smartly till the phosphorus becomes uniformly diffused, forming a milkylooking liquid. This liquid being cooled will form a white compound of phosphorus and lard, from which the spirit spontaneously separates, and may be poured off to be used again, for none of it enters in to the combination, but it merely serves to comminute the phosphorus, and diffuse it in very fine partieles through the lard. This compound, on being warmed very gently, may be poured out in to a mixture of wheat, flomr and sugar, incorporated therewith, and then flavoured with oil of rhodium or not at plcasure. The flavour may be varied with oil of aniseed, \&c. This dough, being made into pellets, is to be laid in rat-holes. By its luminousness in the dark it attracts the notiee of the vermin, and, being agrecable to the smell and taste, is greedily devoured, and proves certainly fatal. The destruction of these animals in farmeries and gardens is a work of more considerable difficulty-the extraordinary numbers in which they muster, their extended field of action, and the out-of-the-way nests they build for themselves, frequently bafling the best-dirccted eflorts. With regard to farmeries, the best methoul of warding of the visits of rats, is to liave

the barn flonr and roof constructeri in sueh a mamer as to prevent them obtaining a permanent harbour in the building. The next begt stup is, betore the entire clearance of the barn, white yot a little corn remains, to prevent them quitting it, 10 close every part of the barn by earemilly covering any holes thre mny be with sacks and tarpaxings, so as to prevent all access
of the outward air, leaving only the door open for a few minutes while the process is going on. This done, some common iron chafing dishes should be placed upon the floor and in the bags, or, if they cannot be had, build up a few bricks, clay, or any rubbish that will seeure a fire from spreading, leaving a cavity in the centre, and filling it up with chareoal. Then light the charcoal from the bottom, and when the heaps are all burning, quickly strew a good quantity of broken brimstone upon the top; retire immediately, sluut the door fast, and leave the building entirely elosed during the two following days. On opening it, the greater portion of the rats and mice will be found dead around the chareoal; and, although some of them may have been suffocated while in their holes, and if not discovered will occasion an unpleasant smell until their remains are dried up, still it will not last long. The operation slould be repeated just previous to harvest. and if any opening be found into the barns while they are full, by the burrowing of the rats, brimstone matehes should be inserted into them before they are stopped up. In gardens, the rat-trap may be used to advantage; this implement should generally be a box, or an entieing engiue of some sort rather than a toothed iron trap, because. unless there is a great scareity of food. it will not be allured by the oroinary bait; whereas a trap may be so disguised by straw, or moss, or leaves, and so scented by oil of anise, as not to be recoguised by the rats until thcy are taken.

HAVEN.-Althongh the raven scarcely comes under the denomination of a cage bird, it nevertheless aflords grent amuscmeut to keep, and repays thic trouble if there be sufficient room for it. The raven

is not very cloniee in its food, and will eat anythen that is ordinarily eonsumed at table, or the refuse of food generally. No onc shonld attempt to kerp a raven in a care, or even in a sumall chelosure, as the widd spirit of the bird prefers firentom of
action. A careful watch should be kept upon it, as ravens are much given to mischief and theft.
liazors, Preservation of.-As the razor is a most important implement of the male toilet, the keeping it in a fitstate for constant and immediate use is an important consideration. The best plan is to have a razor for every day in the week, for it is certain that the edge of a razor is much improved when the instrument has lain by for a few days. To keep a razor in good condition, it shoold be stropped after using, having previously been dipped in hot water and wiped perfectly dry. Dryness is essential to its preservation ; and it is even a good plan to place the razor, after using, before the fire, and to put it away while hot. The mode of applying the razor to the beard is of no small importance. If it be applied flat against the frace, the edge must be most kcen; and even then, much of the finest hairs bend down and pass bencath it. On the other hand, it the angle at which the back of the razor is raised from the face be too great, the edge of the razor is more speedily turned, and not only requires morc stropping, but is conscquently morespeedily worn out. The edge of the razor should be applied to the beard at the slightest possible angle, but to lay down any absolute rule upon this is impossiblc, and must be ascertained by observation and cxperience. It will, however, be easily understood, that the pain frequently felt in shaving very frequently arises from the razor not being applied at the most cffective angle. Razors should always be kept under lock and key, not only to prevent accidents with them, but to keep them from being used for other than their legitiinate purposes.
IRAZOL: STROI'- SCveral kinds of strons or implements for sharpening razors upon, have been from time to time invented. The best, perhaps, is onc of Amcrican invention with four sides of different degrees of finencss, from the hone tosmooth stropping. In any case, take care always to draw the razor smoothly and flatly from head to point along the strop. Do not draw first one way and push another. In gencral, ne or two turns will be cnough. Razor paste is the term applicd to certain compositions employed on razor-strops to give them the necessary whetting surface. 1. Emery reduced to an impalpable powder, two parts; sperinaceti ointment, no part; mix together, and ruls it over the strop. 2. Jeweller's rouge, blacklead, and suet., mlxed in equal parts. 3. I'reparerl putty-powicr, one mule; powdered oxalic acld, a quarter of an ounce; powdered gum, twenty grains ; make it into a still paste with water, und cvenly and thinly spread it over the strop with very little friction; this last will give a fine ellge to the razor, and its efliciency is still increaserl by being moistenof.
liEADING. - The employment of reading is one of the most agreeable and profitable exercises; and, when practised aloud. i: beneficial in a pliysical point, of view. To be ahbe to read elparly and diatloctly is all important acquisition, and one which is not
only satisfactory to the reader himsclf, but capable of affording much agreaable entertainment to others. It is nevertheless to be regretted that this accomplishment is possessed by comparatively few persons, which is the more surprising from the fact of its being so easily attained. The truth is, that incorrect reading arises from carelessness and indifference, for, where a person is in earnest with the subject he is perusing, and brings to bear the commonest rules of elocution, he canuot fail to read well. The reader should bear in mind that every word, cvery letter carries with it a certain significance which, by being slurred over, fails to produce its intended effect, and in many cases totally alters the sense. Practising the art of reading alond and alonc will eflect much good. In London and other large cities, public readers have been recently establishca, who select certain well-known pieces in prose and poetry, and read them to the audience: attending these rcadings, and listening with close obscrvation to the readcr. will serve to correct many errors which an ordinary reader never discovered before, and he will at the same time be able to juide how much greater is the effect produced, how infinitely clearer the sense becomes, and how much more telling the sentiment appears, when the picce under perusal is rcad by an accomplished elocutionist, instead of being slovenly delivered by an incompetent and careless reader. The physical advantages arising from reading aloud consists of the exercise which is thus given to the lungs. At the same time, the reader, when he finds his voice failing him, his throat becoming irritated, and his chest unensy, should desist for a time, and resume his fask after he has taken sufficient rest.

READY RECKONER-Books : Pocock's Banker's and Merchant's, 2s. 6d.; Wrise and Simpson's Readiest ever Invented, 5s. ; Collier's. 18.; Leybourne's, 2s. 6d. ; Masters', 1s. ; Smith's Barrack, 18. 6d.; Christison's Complete, 2s. 6d. ; English and Forcign, 2s. 6d. : Shellon's English and F'rench Trobles, \(2 \mathrm{~s}, 6 \mathrm{~d}\). ; Alc Derment's Parmer's, 5 s. ; Ilarrison's. for Coal Trade. 2s.: Mrasters's Finding the Price, 1s.: Fordham's Matster's and F'armer's, 2 s . ; I'mile's Tons, \&'c., 2s. 6d. ; Holson's General, \&a. Grl. ; Scoffern's (fold, 39. 6d.; Renton's Grazier's, 2s. 6d. ; I'remlis's Ifop-planter's, 2s. Gd. ; Marshall's Index, 2g. 6d. ; M/'Culloch's Land Measurro's, 2s. Gd. ; Machell's C'ustoms Duties. 24. Gil.: Dillon's P'arish, 4s, ; Jom Lmm Thion, fis.; Mrallonson's Shavelroker", 5s. 6d.
RlisAl'NG. - Cutting down corn or pulse with a sickle, hook, or seythe, or by a reaping machine. The sickle is a lightit tool with is semiclrenlar blade and a short handle: it generally has a notclicd or serrated edge, but sometimes it ls inade with a thickere back and lroader blade, and with a smootlo edge. In using either tool, ihe'rcaper tukes a handfinl of corm in his left hand and cuts through the siraw with the instruncint in his rifhtit; he then lays it earefinly 111011 a straw-band, placed upon thar gromal. and proceeds to ent more, intil it sulficlent quantity has been cut to form a shenf: it is
then bound up, either by the reaper himself, or a person called a "bandster," who follows for the purpose, and will bind up for several reapers; the latter is by far the most expeditious mode of proceeding. The sheaves being eut and tied up, are placed upright in stooks or shocks of twelve each, upon the middle of each alternate ridge; the sheaves should be bound firmly together, but not so tightly as to exelude the air, for the inore freely they are exposed to the air the sooner they will be ready to carry. The sheaves, when placed on the stooks, should rest upon their butts with their ears leaning against each other, but the bodies of the sheaves should be sufficiently separated for the wind to blow through them. Wheat dries quiekly, and may be carried in two or three days if the weather be favourable; but barley and oats require to remain longer on the gronnd; only ten sheaves, therefore, are placed on the stook of these latter erops, and two others are placed leng thways upon them, their butts touching. and the ears spread out and bent down so as to form a shelter to those placed upright. The manner of stooking, as generally perSormed, is as just described, but many other plans are adopted. Sometimes the sheaves are placed in a circular form with and without hooding, and at other times the sheaves are set up singly. In many eases the corn is made up into small ricks and remains on the field for a length of time, being temporarily thatched. Grain should not be eut when it is wet, as such practice may cause it to sprout, especially if the weather be warm. The oat dries more rapidly than other species, and loses less weiglit. It does not suffer so mueh from being eut damp. Reaping sloould not be commenced before the sun has exhaled the dew. Corn should always be ent as low as possible, that no straggling ears be lost, nor the most sueeulent part of the straw. The seythe has of late years been much introduced for the purpose of eutting of eorn, and is becoining general. It requires considcrable expertness on the part of the mower, and is very hard work. The common scythe is the one ordinarily nsed, but inade rather more strongly than usual, and the handle is not made with so great n curvature as grass seythes. If the erops be light, the corn will not fall evenly over the scythe; a eradle is therefore fitted to it for the purpose of gatherlig the stems and lisyiny the swathe down evenly. The eradle is made of three light ash rods instened to two upright iron rods, whieh are attached to the outer end of the seythe by an upright stem, the whole strengthencd by a baekstay of iron. lieaplng machines are of varlous construetlon, that seen in the engraving is known as Hussey's. Another inplement, termed the Automaton lieaper, operates as follows. It cuts in the same manner ns "thers; it is fitted with a reel for the purpose both of inelining the grain towards the platform preparatory tn being ent, mind bringing it when ent on to the platform. The knfe-bar is on the upper side, fin the midde of the blade, and ite far forward as
the angles of the cutting will allow. The back part is cut zig-zag, and each alternate edge is levelled the other way and serrated: By this arrangement it is scarcely possible to ehoke, as the knife-blade resting on the

fingers, and the edres front and rear beins in close contact with'them, any matter aceumulating upon the fingers will be pieked onl by the sharp points of either the front or rear edge of the knife. Suflicient corn for the sheaf having fallen on the board, a long arm comes round, carrying the rake, and falling across the entire bed of the machine, colleets the grain inte a compact bundle against a sheet-iron plate, and then, with a sheaf in the grasp. the rake and the iron plate immediately make a quarter-turn round to the back of the machine, the rakearm is caused to streteh out belhnd, relaxing its grasp, and the sheaf falls in the line of the horse-walk, out of the way of the horses the next round, and the rake-arin takes a sweep back to its work. The gearing is compact and symmetrieal, well boxed in, and protected from dirt. The team is relieved of weight and of the slde draught, and it is also made to turn conveniently a square corner, whel will be learned by a very little practice. The careful handling of the grain by the rake saves a small per contage over raking by hand. The length of cutting is regulated by a very simple arrangement, and the knifo may be set elose to the ground.

RECEIPI:-In law a written acknowledgment of money other consideration having been received by one person from another. The unform reeeipt stanjp for all sums nbove \(£ 2\) is now 1d. which must be paid by the person givhng the receipt. The recelpt may be efther written upon stamped paper, or an adhesive stamp may be aflixed to the paper upon which it is written : but In the latter ease, the peraon giving the receipt must himeelf cancel the stamp, by wrifing his initials, or some portion of his signature, over it, before he delivers it,
under a peualty ol \(£ 10\). A receipt cannot be inade valid afterwards by aftixiug a stamp. A person giving a reeeipt for mouey amounting to \(£ 2\) or upwards, without a stamp, subjeets himself to a penalty of \(£ 10\); and if when \(£ 2\) or upwards is paid, a less sum than \(£ 2\) be specified in the receipt with the view to avoid the duty, or any other contrivance or deviee be used for the like purpose, a penalty of \(£ 50\) will be incurred. A party relusing to give a receipt, incurs a penalty of \(£ 10\). Any note, memorandum, or writing whatsoever, given upon the payment of mouey, signifying that an aecount has been discharged, or that money has been paid, or credit given, is a receipt liable to stamp duty. If, therelore, the person receiving the money write, or by means of a stamp, impress on any bill of pareels or invoice the word "paid," " "settled," "balaneed," "discharged," or any words of a like import, intended to signify the payment of money, he must at the same time, if the paper be not already stamped, affix thereto an adhesive reeeipt stamp, and cancel the same by writing his initials, or some portion of his signature thereon. If he omit so to do, he will incur a penalty of \(£ 10\), and the memorandum will be of no avail to the person to whom it is given. Entries made by persons receiving money in pass-books kept by the persons paying the money are receipts; and for every such entry made without aflixing a stamp. and writing over the stamp, as hereinbelore stated, when the payment amounts to \(£ 2\) or upwards, a penalty of \(£ 10\) is incurred. On every oceasion when money amounting to \(£ 2\) or upwards is paid, whether it be on a sale by auction, or other ready money dealing, or the payment of wages, or on a transaction of any other kind or description, if any reeeipt begiven it must be on a stamp; and so, likewise, musta receipt for money paid on account. Receipts, discharges, or aeknowledgments given upon payment made by or with bills, drafts, notes, or other seeurities, are recelpts chargeable with stamp duties. Any reeeipt, therelore, given on sueh an oceasion, or any memorandum signilyint that a bili, note, or draft, or other security has been given or delivered in satislaction or on aecount of any demand, must be stamped. Recelpts written on promissory notes, bills of exchange, drafts, or orders for the payment of money, duly stamped, or upon bllls of exchance drawn nut of but payable in the United Kingdom, are exempt from duts. When money lue upon a bill or note is payable by instalments, the payments may be written off on the baek of the bill or note by the holder; but il a receipt be given to the persoll making any sueh payment, it must be stamped. I,etters by post acknowledging the safe arrival of any bills ol exehantre, bank notes, or other promissory notes, or other seeurities lor money, are excinpt from reeelptduties; but if the receipt of money be aeknowledged, a stamp is reguired. When adviecis given by letter to a person that money has been paid to his credit, a letter in return, merely
aeknowledging the receipt of the letter containing such advice is not chargeable as a reeeipt; but any intimation that money has been received is liable. All documents or writings usually termed letters of eredit aro deelared by law to be bills, drafts, or orders for payment of money, and chargeable with stamp duty as bills of exelaange, drafts or orders. A letter of credit payable on demand must be on a penny stamp ; but if the eredit be not given until a speeified day, or until advised, it is a bill of exehauge payable after date, and must be stamped aecordingly. Receipts for land tax, asseased taxes, and property and income tax, are exempted from duty. Physicians and barristers \({ }^{\prime}\) fees are not liable to receipt duty, the money thus passing being a gilt and not a payment.
RECOGNIZANCE.-The law has provided a method for the prevention of erimes as well as punishing them when committed. This preventive justiee consists in obliging persons whom there is reason to suspeet of future misdeeds, to enter into a recognizance to keep the peace, or be of good behaviour. A reeognizance is an obligation, with one or more sureties, entered into before a court of reeord, or magistrate duly authorized, to do some specifie aet, as to appear at the sessions, keep the peace, or the like. In default, the recognizanee is forfeited, and the party and his sureties may be sued for the sums in whieh they are respectively bound. Justiees of the peace may demand security at their own diseretion, or it may be granted at the request ol a private individual upon due cause shown. Wives may demand it against their husbands, or husbands, if neeessary, against their wives. Justiees may bind a person over for offence against good manners, as well as against the peaee. With respeet to the exhibition of artieles of the peace, there ought to be a reasonable foundation on the face of the articles to induce a fear of personal danger, before sureties of the pence are required. The court may require bail for sueh a length of time as they may deem nceessary for the preservation of the peace. A recognizance may be lorleited by the commission of auy of those aets which the party is bound to relrain from ; or it may bedischarged either by the demise of the Sovereign to whom the reeognizanee is made, or by the denth ol the principal party; or by the order of the court to whiel it is eertilled; or in ease he at whose request it is granted, if granted upon a private aceount, will release it. or loes not make his appearance to pray that it may be continued. No recogni\%ance can be estreated without the written order ol the justice, recorder, eorporate ollieer, ehairman, or justiees of the peace, to whom a list of forfeited recognlzanees must be submitted by the proper ollieer.

LEDOW \(1 .-1\) danee eomposed of thre: parts distinct iront each other. 1. The pursuit. 2. The waltz called relorec. 3. The walt: it denx temps executed to a peculiar mesaure, and which by a change of the rhythn, asgumes a new eharacter. The
middle of the floor must be reserved for the daucers who execute the promenade called the pursuit, while those who dance the waltz turn in a circle round the room. The position of the gentlemen is the same as for the waltz. The gentlemau sets out with the left foot, and the lady with the right. In the pursuit the position is difterent, the gentleman and liis partner face, and take each other by the hand. They advance or fall back at pleasure, and balance in advance and backwards. To advance, the step of the pursuit is made by a glissade forward without springing; coupe with the hind foot, and jetć on it; you recommence with the other foot, and so on for the rest. The retiring step is made by a sliding step of the foot backwards, without spriug, jeté with the tront foot, and coupe with the onc behind. It is necessary to advauce well on the sliding step, and to spring lightly on the two others, sur place, and balancing equally iu the pas de pursuite, which is cxecuted alternately by the left in advauce, and the right backwards. The lady should tollow all the movements of her partuer, falling back when he advances, and advancing when he falls back. Bring the slooulders slightly forward at each sliding step, for they should always follow the movement of the leg as it advances or retreats; but this should not be too marked. When the gentlemau is about to waltz, he should encircle the lady's waist as in the ordinary waltz. The step of the redowa in turning may be thus described: For the gentlemau, jete of the left foot passing before the lady. Glissade of the right toot behind to the fourth positiou aside, the left foot is brought to the third position behind; then the pas de basque is cxecuted by the right toot bringing it forward, and you recommence witll your left. The pas de basque should be made in thrce very equal beats, as in the mazurka. The lady pertorins the same stcps as the gentleman, beginning hy the pas de baspue with the right foot. To waltz à deux temps to the mcasure of the redowa, the dancers should make each step upon each beat of the bar, and tind themsclves at every two bars, the gentleman with his left foot, and the lady with lice riglit, that is to say, they should make onc wholc and onc half step to every bar. The music is rather slower than for the ordinary waltz.
REWLECTOR. - An apparatus recently introduced for the purposc of superreding has, Scc, in the daytione, and diffusing daylight into all dark places, where it is unpeled from the bad construction of premises, proximity of walle or buildings, or other lucal clanses. The best reflectorsurc manufuctured of indestructible, untaruishable silver inctal, shaped by machinery necording to recpurement. so us to inpart. both urefrachory and difnising power; the surface being covered with French gloss, and rendered air und waterproof-the duration of these reflectors will extend over a period of many years; the only evpense to be incurved. atter the oriminal oulay, being anerely thatsor painting the frames onec as
year. The prices vary from \(£ 1\) to \(\mathfrak{£ 1 0}\) and

upwards, according to the quality and dimensions.

REGISTER OFFICES.-Establishnnents located in London and other large towns tor the purpose of providing employers with servants, and scrvants witl employers. The plan adopted is for the proprietor of a registry office to keep a book in which arc entered the namcs, addresses, and specialitics of parties who are seekiug for situations, or who have situations to offer, and thus acting as a medium betwcen the two. The person requiring a situation preseuts himself at the office, pays a small fee, and receires in return a list of names likely to suit his wants; should none of thesc answer his purpose, he calls again on the next and following days until he is successful. It will be readily understood that this mode of intcrcommunication, ureatly facilitates the scarch made tor the objects alluded to, and is of especial importance to those who arc out of employment, and who cannot afford to waste cithcr thair time or their money, Great caution must, however, be observed in selccting an officc of respectability, as somic of this class lave fallen into disrcpute by conducting their busilless in a manner which is nefther honest nor straightforward.

RELANATION. - In order that the daily duties of life may be well and pleasantly performed, it is absolutcly necessary that the ordinary routinc of cmployment should be broken by occasional intervals of́r relaxation. No person can work continnonsly and muremittingly upon a set task for a protracted period of time, withont prejudicing not only his own health. but the labour he is employed upon. And if there are instances on record of an amomet of lubour of almost superluman extent being performed by onc mant, in a given space of time. the lerrible sarrifices that hare been made at the time,
and the conseruenees which have frequently resulted, ought to be suttieient to deter any one from following in the same path. Supposiug even that no injury acerued from these unbroken spells of labour, on the score of saviug of time, the system will be found defective. If a man work twenty hours to-day, he will probably not be able to work at all the following day, and on the next not more than five or six hours-making twenty-six hours in the three days; kut if he worked ten hours the first day, he would be able to work fo: the same space of time on the second and third days, making in all thirty hours, or a gain of four hours in the three days. Carrying out this principle in a more extended form, it will be easily perceired that, as a general rule, the person who has his periods of relaxation will be enabled to work for more years than the incessant labourer, and thus extend his lifetime, not only for the operatious of his mind and his hands, but also tor the enjoyment of the comforts and pleasures of life which Providence has assigned him. In taking relaxation, one grand principle should be tollowed, in order to derive unalloyed advantage from it, and that is to divest the mind entirely from all thoughts, schemes, or plans in cennection with everyday occupations, and to live and move only in those seencs which have been resorted to for the purposes of relaxation.

RELIEF, PARISII.-Commissioners of the poor law have to make regulations as to the relief to be given to able-bodied persons out of the worklonse; all relief given contrary to sueh regulations to be disallowed: but overseers or guardians may, under speeial circumstances, delay the operation of such regulation tor thirty days, reporting within ten days after the cause of such felay to the commissioners. If commissioners approve of such dclay, they may parcmptorily tix a day, from which all relief gral:tcdcontrary to these regulations shall be disallowed; atill, in cases of emergency, reliet may given, provided a report of the same be made to the commissioners within filteen dajes after, and they approve of suelh departure from their regulations. Where yuardians, select vestrics, or similar bodics lave been established under this, or any otlice general or local act, no relief is to be: given except as directed by them, subjeet to the control of the commissioners. Sut in sudulen or extrome cases, overzents may give tempraray reitef to pursona, whether acttled or not in the parish, in articles of absolute necessity, but not in money. If nverseers nemlect or refuse to wive such casnal relicf, justiecs may orles it; and oversecrs disobeying such order are liable to a penalty of 25 Justiees may also give ant orler, muler like penalty, for merlical relief in cases of dangerons illness. In any uninu formed under the set, two justices may order relief to be :wen out oft the wrikhonge to any adu't pergou wh lly mable to work, from ndd ape or intirmity of body; bint justices must enetily in their order as t.0) inability to work, and the pauper desire
such out-door relief. All relief given to a wife or children is considered relef given to the husband. A husband is liable to maintain the children of lis wife born before marriage whether legitimate or illegitimate, till they attain the age of sixteen, or till the death of their molher; such relief as commissioners may direet to be considered as a loan, for which the wages of rccipient may be subsequently attaclied in the hands of his employer. A married woman may be relieved, the same as a widow if her husband be beyond sea, in the custody of the law, or confined in a lunatic asylum ; but not to aflect luture liability of a husband tor such relief. A widow with a child dependent upon her, and not having had an illegitimate child since the conmencement of her widowhood, may be relieved, though not in the purish of her legal settlement. An order for paying the whole or part of the cost of maintenance of a lunatic married woman, in any lunatic asylum, and chargeable to any parish, may be made npon her husband.
removing houseiold Furniture, Personial Effects, scc.-This is an undertaking of some importance, and requires to be conducted with great care and circumspection. If proper caution is used, little or no damage will accrue; but if, on the other hand, carclessness is displayed, scveral pounds worth of damage is likely to be the consequence. For several days previons to renoval, various ar ticles in diflerent parts of the houschold should be consigned to their respective packages; then the crockcry and glass should be carefully stowed away in hampers, paeked in hay; in order that this may be performed properly, it will bc as well to eucrage the services of a person to remove the furniture who is aecusiomed to this kind of work. This done, all ornaments, Fnick-knacls, and faucy artieles should bc packed in boxes by themsclves, or stowed away in drawers. It is to be observed. however, that evcry paekage as it is closen should liave the contents indieated outside. so that, when the time of unpacking arrives. there need be no confusion or vain searching for some articles, the destination of which is uncertain. Perhaps the most comfortable Why of removing is to send one portion of the things to the new abode a day or two previnusly to the remainder coming; this will a ford lime to sel some of the rooms in order, and will economise labour and time. It will be tomal an cexellent plan to have the carpets of the sitting-roums already laid duwn, so that the various articles of furnlture nay be at onee placed in their assigned powitions whthont any after-moving; mirrours, lonking-glassers. pictures, musical instrumenta, ece, should be placed in sprity vans by themselves, to prevent the jolthig motion from breakine, or otherwise injuring them. Whenl a bedstead is tnken down, the serews, nuts, \&c.. slould be earefilly phaced away, so that they may be fomed in it moment; for the want of this forethought much delay and inconventenee is frequently ocensonctul. Thes varions artic of bedding slivuld be rolled up in the bedi from which
they were taken, and the whole tied up in a soiled sheet or curtain : everything will be thus ready to the hand when it is wanted. All articles which are likely to be required for immediate use, upon arriving at the new abode, should be packed by tliemselves, and placed last in the van, so that they might be taken out and carried to some place handy for use. The best time to commence removing is very early in the morning, the job is then likely to be finished before dark sets in. If this cannot be done in that space of time, it is better to have an extra day or two, rather tban allow the furniture to be damaged through being removed hastily in tbe dark. Removing is generally an expensive job; but there is a vay of conducting it much more economically than is generally employed. Thus: a few days betore the removal takes place, send for some respectable van proprietor in the neighbourhood, conduct him over the house, show him the articles to be removed, tell him where you wish them to be taken to, and ask him how mucb he will do the whole for. If he answer that he will do so as reasonably as possible, do not receive such reply, but tell him that you must have an understanding upon the point, and that, if he objects to this mode of business, you will send for some other person who will not object. This will, doubtless, have the desired effect, and you will, in all probability, get the business done much more expeditiously and cheaper than if it were left to the man to charge for vans, horses, and men at any rate that he shouid deem proper. If any of the van proprietor's assistants should display recklessness and careiessness in moving or carrying your furniture about, object to it at once. and give both tbe men and master to understand that you will not suffer your property to be destroyed from sheer wantonness.

IRENNET:-A substance used in the making of cheese. To prepare it, take out the stomach of \(\Omega\) calf as soon as killed, and well scour it inside and outside with salt, laving previously cleaned it of the curd which is always foud in it. Let it drain for a few hours, then sew it up with two handfuls of salt in it; or stretch it on a stick well salted; or keep it in the salt wet. When required for use, soak a portion of it, which may be employed several times by using fresh water.

RENT:-The sum of money or other consideration issuing yearly out of lands or tenements paid by the occupter to the owner. Rent is demandable uud payable any time between sunrise und sunset. Under ordinary circunstances, rent is considered due every three montins, upon one of the quarter days. Weekly or monthly rent is payable weekly or monthly; but if the parties let it run to a quarter, and it is then pald as a quarter's rent, the tenure will become a quarterly one. For the nonpayment of rent on the day it is due, the law has firnished landlords with several methods of recovering it, the cllef of which are :-1. By action of law. 2, By ejcetment. 3. IBy distress on the premises. The last is
most commonly resorted to. Distress is a remedy given by the legislature to a landlord, by which he is empowered to seize the goods of his tenant on the premises, to sell the same witbin a certain period, and tbus to reimburse himself for the rent in arrear, and the charges consequent on the distress. In general, all chattels found on the premises, whether the property of a tenant or a stranger, may be distrained. But dogs, rabbits, poultry, fish, or things of a wild nature; things on the premises in the way of trade, as horses at a forge, the cattle and goods of a temporary guest at an inn (but not carriages or horses at livery); the tools and implements of a man's trade in actual use; the books of a scholar, or the axe of a carpenter; wearing apparel, when upon the back ; a beast at the plough, or a horse a man is riding upon; a watch in a man's pocket, pawnbrokers' duplicates, deeds, writings, or anything unsaleable; alsoloose money. None of these things can be taken by distress. To these heads of things not distrainable may be added all goods in the custody of the law, whether as being already distrained or taken in execution; but, in the last case, so long as they remain on the premises, the landlord has a beneficial lien on them. Nothing can be distrained whiel cannot be returued in as good a state as when taken, as milk, fruit, and the like. Distresses must be proportioned to the sum distrained for. If a man take unreasonable distress, he may be heavily fined. Distress must be made in the day time, and not till the day after the rent is due. If made after the tender of money, it will be illegal : and though the tender be made after the distress, but before it is impounded, the landlord must deliver up the distress, and the expenses, if any, must be paid by him. The place where tlie distress is deposited in security, or, as it is termed, impounded, may be on such part or the premises as is most convenient; but, if the goods distrained are removed, notice must be given of the place where, und such notice contrain an inventory of the goods distrained. When premises are held at will, or for less than seven years, and possession is legally determined, and there is no rent, or the rent is under \(£ 20\), a constable may give possession after notice and application to a magistrate. Any coustable of the Metropolitan Police Force may stop and detain, until inquiry has been made, all carts and carriages employed in removing the furniture of any house or lodging between the hours of cight in the evening and six in the norning, or whenever the constable has good grounds for befieving such removal is made for the purpose of evading the payment of rent. In the case of laudlord and tenant, where half a year's rent is in arrear, and the landlord or lessor has a riglit to re-enter for non-paynent, he may bring a writ of ejectment ; and, on proof that there were not sufficient goods to satisfy distress, he shall recover judgment and execution; but on the tenmt's paying alf rent und costs betore trial, the proceedings are to cease. The fandiord's former remedies, however,
are saved. Where a tenant at rack-rent, or at full three-fourths of the yearly value, deserts his premises, being half-a-year's rent in arrear, without leaving suthicient distress-and though a man is in posses-sion-t wojustices may, after fourteen days' notice publicly affixed on the premises, put the landlord in possession; and the lease, if any, is alterwards void.
REPORTER.-A person employed in a literary capacity on the public journals, to give an account of various events which pass under their notice. Notes of what transpires at the time are taken in shorthand by the reporter, and re-written by him at a subsequent period. The qualifications for a reporter arc a quick ear, a ready appretension, and a facilc chand. In addition to this he should be a person of gentlemanly bearing and good address, as these are likely to procure him admission into places, where it is necessary to usc a little persuasion to gain admittance. The incomc of a reporter almost wholly rests with himself; it he is active and energctic, and really proficient, he will be able to carn a very respectable livelihood.
RESERTOIR-A conservatory of water. The husbandingr of water is now becoming a subject of peculiar interest to the agriculturist. This arises from its scarcity in many ristricts, in consequence of the improved drainage of the land, and from the many uses to which machinery may be applied in farming operations by the agency of water power. The construction of reservoirs must resolve itself in to the following heads:-first, where a sufficient quantity of water can bc diverted directly trom the channel of a stream or river. Second, where the supply is to be obtained from drainage, which maintains a stream during part ot the year, but which strean fails during the summer montlis. Third, where there are grounds affording a favourable situation tor the construction of a reservoir, but through which there is no natural stream passing. Previous to the formation of a reservoir, the followlng conditions nust be taken into consideration : the annual average fall of rain and dew balanced against the evaporation; the extent of ground from which the water is to be derived; the supply and purposes for which it is required, and whether the country is llable to lieavy floods. The following substances will be necessary for the cinbankments:-grout, a thin descrlptlon of very old mortar, sufficiently fluid to run into the irregular spaces between the stones in rough facings. Concrcte, or artlficial stone, which is a compound of coarse and line gravel with abont one-sixth or elghth part of slaked lime and water, laid in regular layers of six inclies in thickness, cach fayer being groutcd and instantly liard ramnied down. Sheet piling. which is formed by driving llat stakes in to the ground, having their edges placerl close together, and which slinuld be from eight to twelve inches broad. If they are always under water, beech wood ivill be found well calculated for this purpose, and it shoutd be clarred. Lastly, puddles
of moistened and well-pounded clay, laid down in layers.-See Pond, Tank, \&c.

RESINS.-Vegetable juices, which are solid, are not soluble in water, but dissolve in alcohol; they are generally brittle, and more or less transparent. The resins best known and which are used in medicine, are left after the distillation ot the essential oil of turpentine; they vary in appearance, nccording to the mode in whicl the distillatlon las been conducted. Resin is only used in medical practice, at present, as an addition to plasters.

RESPIRATORS.-Instruments employed to protect the air-passages from the direct effect of the atmosphere, more especially when it is misty and cold. These instruments are without doubt beneficial in many cases. The principle on which they are constructed, is that the warm breath passing out from the lungs, should impart its heat to a number of small closely set wires, this heat being taken up at the next inspiration, by the cold air, in its passage through those wires to the lungs. Thus in many cases of chest affection, these instruments furnish1 a means of protection of the highest value, particularly tor those, who, suffering from delicacy of the lungs, cannot, by reason of their avocations, avoid exposure after niglitfall or to cold or foggy air of any kind. When a means of protection only is required, it may be obtained by placing some article across the mouth on the same principle as the respirator.

RETORT.-Vessels used for distilling on a small scale. The materials are put into the retort, to which heat is applied; aud the fluid distilled, after rising in vapour and condensing, pours into a receiver, which is kept cool. The thin pint lilorence tlasks, in which we receive olive oil from Italy, are extremely useful for many operations where heat is employed, as their thinness enables them to resist sudden changes of temperature better than our flat-glass thasks ; hut they should be chosen as frec as possible fiom knots and flaws. and should be carefully liandled. as they arc not strong. Tlic engraving represents boiling ln a tlask, pluced upon a stund maile of thlek wire. The llasks when grot from nilmen are generally oily. They inay be cleaned by putting a llttle alkali in the water to wash thein; lint it is beiter to pour la a little strong nitric ncid, or some oil of vitriol, and then heat then over a lnmp; after this evcrything will come away, ont washing with water.

RETRIEVER.-A specics of dog which owns no fixed parentage, bnt may be generated by any congenial varieties, as the spanicl and Newfoundland, the spaniel and

poodle, \&c. One parent, at least, should be stiffly coated, tough skinned, and nooderately high on the lcg ; and it is also essential that both parents be hardy, of excellent scent, and zealous in the pursnit of game. It is of the first consequence that the retriever be under such command, as never to stir in pursnit of any game until a sjgnal is made for him to start. It is not so diffieult as might be supposed, so to break and tutor a dog of mixed brecd, that he should make a moderate pointcr, a still better setter, and a handy hunter in cover in pursuit o! wounded gamc.

RHEUMATIC GOUT.-The diseasc which is sometimes exroneonsly called by this name, is rheumatic fever; and thi loeal affection of the toes and feet still more generally belicved in, is nothing more than rheumatism attaeking the omaller joints, where, from the extreme pain, the soothing system is found more conducive to reeovery than the stimulating; that is fomentations of chamomile and poppy-heads, and the occasional employment of doses of landanum, from fifteen to twenty drops, two or thrce times a day.

RHEUMATISM. - A very painful discase which affects the muscles and joints of the human body, chiefly the larger joints and most important. museles, as those of and around the shonlder, hip, knees, and back: lheumatism is divided into acute and elronic; or that condition, when the disease is in vigour and freshmess attendel with extreme pain, and more or less of general fever, and that state, when the system, hy long atequatutance with the discase, has beome taniliar to its attack, and it eomes on from any tritling exposure to cold, and after affecting a larger or smaller surface, declines of its own aecord-all the sympt.oms, however, being materially lighter than in the acute shate. Besides being aente and chronie, rhematism is very often both general and loeal, and this, meder both the mevious conditions, and the diserases known as lumbugo mad sciatich, are merely forms of aente or chronic: Iocal rhemmatiam.

Acurs lineumatisa, or jenmumate Friver, is a dievase which, in muy ot its
symptoms, strongly resembles inflammatory fever, and nsually commences after the languor, restlessness, and shivering, which preeede all febrilc actions, and is attended with great heat, nauch thirst, headache, a quiek bounding pulse, white tongue, constipated bowels, and aente pain either contined to one or two parts, or more generally liffinsed over the body. There is at the same lime an oppression in the breathing, the abdomen is often tense and tnmid, and the secretion from the bladder, seant, and of a deep red colonr; while, from the surface of the body a perspiration breaks out, which, thongh unattended with relief. by its peculiar acid smell defines the disease, and affords a good diagnosis, before asking the patient a single question. Upon entering the room the air seems redolent of stale vinegar, and this fact, whilc helping the physician to 2 suggestion of the disease, serves to defing the attack from inflammatory or any other form of fever. Another eharacteristie and distinctive symptom of this disease, is the increase of pain in the conrse of the museles on any attempt to move the patient into another position. The symptoms, if fromz the first nnrelieved, gradually increase in intensity; and the pulse in such cases becomes, in addition to its velocity, hard and jerking. In all cases the symptoms are agoravated at night, and remit their violence in the morning. The pain thongh sometimes intense, is not always continnous, it is often only partial in its sitnation, and soluetimes abates for honrs, but in all cases it is the last symptom the patient loses. The discase after a conrse or from fifteen to thirty day: subsides, cften leaving one or more members in a state of chronic tumefaction.
The causes that induce rheumatie fever. are generally exposure to cold damp air, or transitions from a warm moist atmospliere into a cold or wet one, and the period most liable to an attack that of youth and vigorons manhood, the fill-bodied and the active, rather than the spare and the torpid; and men more frequently than women. The only other diseasc with which rheumatism can be confounded, is gont, and firm this it can always be known by the indigestion and little constitutional disturbances which always precede gont; and lastly, by that disense attacking the simall joints, as the toes or fingers, instend of, as in rhematism, the shonder, knee. or hip.
Treatment-Bleeding has always been regrardel as the chief if not sovereign remedy in this disease; but as depletion is known to favour that dangerons state kinown as metastasis, or a sndden removal of the disease from one part to another ; and, not infrequently, from the surface to some internal organ, blecding shomld, therefore, it possible, not be repeated, the physieian depending nupon other means to effect the depletion necessury. Indeed, in many eases, the extraction of blood from the system is quite nucalled for, as all its benefles can be obtained by leys serions, and equally ellicacions remedies, and by adopting the following mode of tratment-hne that will gemerally be found sullicient to render the lancet suite
unnecessary; or should bleeding in the first stage have been adopted, it may be employed with equal advantge after ; only in that case, it will be less requisite to give the aperient pills in such large doses. Takc of
\begin{tabular}{|c|c|}
\hline Powdered nitre. & , \\
\hline Tartar emetic & 4 grain \\
\hline Camphor wate & \\
\hline Laudanum & 2 drachms \\
\hline
\end{tabular}
Mix. Give two large tablespoonfuls every three hours, apply a bottle of hot water to the feet. and admirister two of the following pills an hour atter the first dose of the mixture, and one every six hours after, till an effectual action is excited in the bowels, when they are to be discontinued. Take of

Compound extract of
colocynth
1 scruple.
Calomel 15 grains.
Camphor. powdered - . 4 grains.
Croton oil.

Six thorouglly tngether, make into a mass, and divide into six pills. Should the pain confinue excessive, and the paticnt be debarrcd from slecp by the nightly exacerbation, either twenty-five drops of laudanum, in half a wineglass of water, with a teaspoonful of spirits of swect nitre, is to be given to him, if all adult, at bed-time; or else ten grains of the Dover's powder in a little gruel; and should it be required (one or the other), repeatcd at night for two, three, or more necasions, as may be necded; the patient, during the day, reverting to the mixture and an occasional pill, sulicient to excite one or two actions in the twenty-four hours. Thin gruel, Icmonade, or linsced tea as a diluent, arc to be used frequently to quench the thirst, and a dict of the least solid or exciting kind establishod till all the fcbrile symptoms are subdued. After a lapsc of from four to twclve days, the inflammatory stagc, or the acute form of the disease, will generally have been passed through; after which, the trcatment assumcs a different form, such as is describent under the head of Chmonic Biffumatis.m, though this term strictly signifies \(a\) disease of conwiderable standing; for the sake of porspicuity, that condition of the system existing at the termination ol the acnte form, has beem classed under it, whlch, thougl not correct as to fact. is perfectly so as reopeets treatinent, which is minalngous in all conditions not attended whth inflammatory fever. In chronic rhematiam, the inflammation and the pain are both confincd to the? locality or part, and the olject of the treatment is to allay that paill by reducing the inflamed condition of the musele or incmber.- This is cffectedelther by internal remoclies, or what are called constitutional means, or through triction, by producing counter-irritation, or an artificial inflamination in the parts of the body immediately above the slifferlng piace; or elne by a judicious blending of the two modes of practice.

When the lever, or the acute sfagc has been subitued by the means already mentioned, and a part of the body remains
swolleu and tender, or when in old cases this condition comes on without other symptorns, the following mixture is to be givcu, and the part carcfully guarded from the cold.-Take of
\begin{tabular}{|c|c|}
\hline Solution of acetate of ammonia & 20 \\
\hline Wine of colchicum & \(\frac{3}{2}\) ounce \\
\hline Syrup of saffron & 2 drach \\
\hline Camphor water & \(3 \frac{1}{2}\) ounces \\
\hline
\end{tabular}

Mix, and give a tablespoonful every three hours, and ouc of the following pills every night an lour before bed-time. -Take of
\begin{tabular}{l} 
Ipecacuanha \\
Acetatc of morphia \\
Liquorice powder
\end{tabular}\(:\)\begin{tabular}{c}
3 grains \\
1 grain \\
10 grains
\end{tabular}

Mix well, form into a mass with conservc, and divide into six pills.
Yonen the health is debilitated, and the appetite defective, a grain of quinine made into a pill may be taken an hour betore each meal for a succession oi days. If this course is not marked with early benefit it will be neccssary to employ friction, which may be carricd on concurrently witl the medicine, and the best agent for this purpose is the camphorated oil, which is to bc rubbed gently but steadily in with the hand for several minutes three times a day, after a few days, or in old standing rhcumatisms, increasing the strength at first by adding a third part of turpentine to the cainphoretted oil, and finally another third of spirits of hartshorn. Mustard plasters and even blisters are sometimes employed in cases of inveterate rhcumatism, but the steady and judicious usc of a stimulating embrocation with a hot bath, friction with the flesh brush, warm clothing and exercisc, will in almost every case cure a chronio rheumatism without the necessity of cither rubifacient or blistcr,-See Eubrocation, Lumbago, and Sciatica.
l:IIODODENDRON. - 1 genus of highly-prized cvergreen shrubs, which, in addition to thic beauty of thi foliage, bear large and ahowy flowers. All the species tlurive best in a fresh soil mixed with sand,

in a moderately fhaded damp sifuation, with an eastern or horthern whasure; they may be propagated by seed, liy layers, or by cuttings. The seed is enther procured
from America, or sown in this country; it is of very small size. Early in spring the seed is sown in pans of peat earth, which are then placed in the shade, or in winter put under a cold frame for protection. As soon as the plants fairly come up, they must be pricked out into pots or beds; and after two years, they are to be again transplanted into wider spaces, where they may remain till required for their final destination. They commonly flower from the fourth to the seventh year of their age. In raising from layers the young shoots only are used, which may be laid down in June and July, when in full growth, or in autumn. By the former plan, a year is gained, as the shoots will be rooted, aud may be removed by the succeeding wiuter or spring; although some kinds require two years to form a sufficient number of roots. The plants when removed may be put into beds, and protected during the first winter with mats.

RHUBARB COMPOTE.-Take a pound of the stalks after they are pared, and cut them into short lengths; have ready a quarter of a pint of water boiled gently for ten minutes with five ounces of sugar, or with six, should the fruit be very acid. Put it in, and siramer it for about ten minutes. Some kinds will be tender in rather less timc, some will require more.
ris R Rlubarb, 1lb.; water, \(\frac{1}{4}\) pint; sugar, 5 or tozs.

ILliUBARB, Culture of.-There are several species and varieties in cultivation of this plant. All sorts may be raised either from sced or by dividing the roots. If from sced, which is the best mode, sow in light deep earth in spriug; and the plants, if kept eight or nine inches asunder, will be fit for transplanting in autumn, and for use next spring. When the roots are divided, care must be taken to retain a bud on the crown of each section; they may be planted where they are finally to remain. When a plantation is to be made, the ground, which should be light and rather sandy, but well manured, slould be trenched three spits, or as deep as the subsoil will admit, adding a good manuring of well rotted hotbed dung. Then plaut in rows three feet wlde by two feet in the rows. When manure, is applied, it slould be buried not less than from two to three teet, that the extremities of the roots may derive beneit therefrom. The plants sliould be set ont singly. and not in threes, as is so often done. For the first year the ground between the rows may be cropped with lettuce, turnips, or slmilar low-growing crops; butafter the second year the leaves will cover the whole space, and require it also for thelr full development. From the depth to which the roots extend subsequent mannrings will have llttle effect upon them; therefore, in preparing the ground for a new plantatlon, it should be enrielied to the depth recommended above; and if a liberal supply of broken bones be ineorporated with the manure, so mueh the better, as they consume slowly. The after culture required is very little more than
keeping the ground free from insects, oceasionally stirring it during summer with a three-pronged fork, and adding a dressing of well-rotted manure every autumn and spring, stirring in the earth as deep as possible. Such a plantation will continue good for many years. Some cultivator: never allow the flower-stalks to produce flowers, and others cut them over as soon as they have done flowering, to prevent the plants from being exhausted by the production of seeds. The former seems the preferable method, as the flower-stalhs of plants cannot, like the leaves, be considered as preparing a reserve of nourishment for the roots. For forcing rhubarb. plant a single row three feet apart on ground that has been trenched two spades deep and dressed with well-putrefied dung at the time. The forcing may commence in December: first cover either with sea-kale or common garden pots (twelves), but chimney pots are still better, the leaf-stalks becoming much longer and fiuer, and envelope them with fermenting dung. A frame is much. less objectionable, formed by driving stakes into the ground on each side of the bed alternately with the plants. These are to be three feet high abore ground, and the space between the two rows of stakes two feet at the bottom, but approaching each other and fastened by cross pieces, so as to be only fifteen inches apart at top. To the sides aud top stout laths are fixed, as in the accompanying engraving, to prevent the manure falling on the plants. The dung may be either fresh, or that which has already undergone fermentation, placed all round the fiame eighteen inches thick, and the top covered with long litter. The temperature in the

interior should have a range of from fiftyfive to sixty degrees. If it rise higher, two or three large holes made through the tops soon correct it. lihubarb may be foreed withont extra pots or trames, by merely covering the plants six inches deep with light litter, care being taken that the plants are not injured. Another mode of forcing is to place in the winter as many plants as necessary in large deep pots, each pot recciving as many as it can coutain, and the interstices entirely filled up by fine sandy loam washed in. The tops of the roots are placed ou a level with each other, and about an inch below the surface. These being covered with inverted pots the same size, may be placed in a vinery or hotbed, and on the approach of spring any thine after January, any room or cellar will be sulficiently warni. If eopiously supplied with water, the plants whll veretate rapidly and vigorously, and each pot will produce
three successional cuttings, the first two being the most plentiful. As soon as the third is gathered, the roots may be ehanged, and those removed replanted in the ground, when they will attain suffieient strength to be forced again in a year's time. It not, it is of little consequence, for year-old roots raised from cuttings, or even seed sown in autumn, are sufficiently strong for use. In gathering the crop, during the second year after planting, a few of the largest and first-formed leaves, with their foot-stalks attached, may be gathered for use; but the gathering should not commence too early in the season, because in that case the plants would be weakened. From the third year as long as the plantation lasts, it may be gathered with freedom. A plantation in a good soil, and not over much deprived of its foliagc, will last from ten to fifteen years ; but the former period is more consistent with good management, because plants under that age will be more vigorous, and this will admit of a rotation taking place in the ground. When the leaves are about half expanded, they may be taken off for use; but where the largest returns are expected, as in the case of market-gardens. they should be allowed to attain their full size. In removing them, they should be pulled off close to their base, and not cut, to prevent an unnecessary escape of sap. which in all succulent plants flows more copiously from a clean cut than from one siightly lacerated or torn; the foot-stalks should then be separated from the leaves, and tied up in bundles of from six to twelve cach, in whiel state they are fit for the kitchen. Seed may be obtained Irequently from two year old plants, and always from three year old. It must be gathered as soon as ripe, and great care taken that none is seattercd over the beds, for the plants thence prorluced often spring up, and greatly injure the old plants by growing unobserved amonsst them.

RIIUBARB DUAIPLIGGS-line a tin basin with a plain suet crust, and 1111 with the lrult. Pineh in the paste, tie a floured cloth over the basin, and boil them for two or three honrs; then turn out.

FIICBARE' FOOL.-Scald a quart or rhubarb, carefully peeled, and eut into pieces an inch long; pulp it through a sieve, swecten, and let it stand to cool. P'ut a plnt of cream or new milk into a stewpan, with a stiek of cinnamon, a small piece of lemonpeel, a few eloves, corlander-seed, and surgar to taste; boil for ten minutes, ljeat up the yolks of four cgga, add a little tlour. stir up the cream, set the whole over the fire till it boils, stirring in the meantime. Remove and let it stand till eold. Mix the fruit and cream together, add a little nutmer, and serve.
pan Khubarl), 1 quart; cream or milk, 1 pint; cinnamon, 1 stick; lemon-pel, small piece; cloves and coriander-seed. to llavour: sugar, to taste; eggs, a yolks; llour, to thicken; nutmeg, to flavour.

IRIUSARB PSSTJ: Hake a hot crinat, with dripping or lard melted in builines water: roll it out çuickly, and stamp it so
as to be of a semicircular form when turned over. Lay rhubarb in the crust, with sugar to sweeten; add a little ginger; double up and pinch the crust; trim the edges, and bake the pasties in a moderate oven. If there be ieing at hand, they may be ieed.

RIIUBARB PIE.-Peel off the skin from stalks of young rhubarb, and cut them obliquely into pieces of about an inch and a half. Some kinds need no peeling. Stew them slowly in sugar, or in butter, and a little water till soit; sweeten and make theminto a covered pie.

RIIUBARB PRESERVED. - Take a quart bottle with a wide neek, and eut the stieks of young rhubarb small enought tn go into the bottle; add powdered loaf sugar, and tie a piece ol bladder tight round the neek; putas much water into the copper as will immerse the bottle, and make the water to boil just over the bladder ; then rake out the fire and let the bottle remain till cooled; take them out and place them on a dry shelf.
IRIUBARB PUDDING. - Put several stieks of rhubarb, peeled, into a stewpan, with the rind ol a lemon, a stick of cinnamon, two eloves, and as mueh moist sugaras will sweeten it. Set it over the fire, and reduce it to a marmalade; pass it through a lair sieve; then add half a nutmeg grated, a quarter of a pound of fresh butter, the yolks of four eggs, and the white of one. Mix all well together; line a pie-dish with good pull paste, put in the mixture, and bake it for half an hour.
r? Rhubarb, sufficient; lemon, rind of 1; cinnamon, 1 stiek; cloves, 2 ; sugar, to sweeten; nutmeg, half of 1 ; butter, \(\frac{1}{2} \mathrm{fb}\).; egcrs. 4 yolks! 1 white.

RHEBARB SHERBET. - Boil six or eight stieks ol peeled rhubarb for ten minutes in a quart of water; strain the liquor into a jug, in which is the peel of a lemon cut very thin, and two tablespoonluls of clarified sugar. Let it stand for five or six hours. and it will then be fit to drink. In summer this will be lound a very refreshing and agreeable drink.
lill ÚBAR1B SOUP.-Pecl, clean and blanch a bundle of riubarb, cut the stens into inch lengths, and put them to two quarts of good venl or beel gravy, witl two or three onions, a few thin slices of bread, crust and crumb together, salt and eayeme: skim off all the fat and senm ; simmer till tender; steam and serve with toasted slppeta.

RHUBARB TART:-Strip off the peel, and il the rlubarb is large eut it into two or three strips, and then into pleces about an Inelh long; sweeten well with brown sugar. and cover the dish with paste.
lillUlBAR1: WINL,-l'ake live pominds of rhabarb eut into small picees; add a gallon ol cold water, and put it into a tub for eight or mhe days, stirring it well two or thiree times cach day. Strain, and to every pullon ndd four pounds of loal sugar ; the juice and half the rind of a lemon; put it in a eask with half an onnce of isinglass. dissolved in a little of the liqnor; a gill of brandy may be added. Bung the cask
elosely for a month, and bottle in ten or twelve months more.
\% Rhubarb, 5 lbs.; water, 1 gallon; sugar, 4 lbs. lemon, juice of 1 , rind of \(\frac{2}{2}\) of 1 ; isinglass, \(\frac{2}{2} \mathrm{oz}\). ; brandy, 1 gill.

RHUBARB, Medicinal. - Rhubarb is an astringent, stomachie, and purgative. In small duses its operation is prineipally or wholly confined to the digestive organs; in larger quantities, it first acts as a mild aperient, and afterwards as an astringent; hence its value in diarrhoea. Dose, as a stomachic, five to eight grains: as a purgative, fifteen to thirty grains. It is most effective when chewed, or in the form of powder produced by grating it.
RIBS, BROKEN.-Few parts of the anatomy are more liable to fracture than some of the twelve small bones constituting the ribs and cage for the vital organs of the thorax; and but for the admirable manner in which each bone is shaped, and the whole are united behind to the spine, and forward to the sternum, or breast-bone, they would oe endangered by every trivial accident. As it is, though often broken by a sudden force, they are, in ccrtain positions of the body, enabled to resist with impunity an impetus that in another situation would splinter or stave them in. The accidents that most frequently lead to the fracture of the ribs are. sudden blows given obliquely from the side, a kick from a horse hoof, or falling ou the side or face over a. log of wood or trce, on the cdge of a step, or any sharp and narrow elevation. Thic ribs are seldom broken near either of their extremities, but almost always where the bone is most convex. Though the fracture is occasionally jagged, it is mueh more frequently simply transverse, and merely requires to be placed in position to causc it to reunite. The ribs most liable to be broken are the fourth, fifth, and sixth: the flrst three are ton firmly united with the adjacent parts, and at the same time too far removed from the kind of danger to which the others are exposed; while the last fivc, being only united by cartilage with the breast-bone, ofler no resistance to an injury, and consequently escape without accident. It is sometimes inpossible to discover a fractured rib, from there being no depression to indicate the point of severance, and it is only ly the difliculty of breathing and the smarting pain over the spot which received the injury, that the fact is known. 'Thls, however, is a matter of very little cousequence, ats the same treatment is employed whether the ribs have reecived a fructure or are merely bruiserl. A broken rlb is indieated by an ateute amarting pain in the side, whith increnses with every insplration made. Oceaslonally when the ribs are broken trom the passage of a wheel over the chest, the bone is splintered, the sharp frayment wounding the pleara, or lungs, and causing a dangerons hiscmorrhage in which ense the patient. must. be at onec bled, it tull dose of hudumun exhibited, the side bandared. and the person plaeed on his back in bed. Vornacrly it was chatornary to envelope the whole chest and shoulders in convolutions of bandages, but
this is now quite exploded, as troublesome and unnecessary. All that is requisite is a broad flannel girth, deep enough to corer the ribs, and which is to be passed quite round the chest, and stitched with thin twine up the front, and drawn 30 tight as to keep the ribs stationary; two broad pieces of tape are then to be attached to the top of the flannel at the back, and brought crossed over like a pair of braces, and sewed in front, to keep the bandage from slippiug down. If the pain is very severe it will be necessary to blecd to the extent of ten or twelve ounces, aud from firteen to twenty drops of laudanum given in a little water every four hours, if the pain demands the repetition. Rest must be strictly enjoined, and the patieut advised to drave short inspirations, so as to avoid as much as possible calling the ribs into action. The bandage should not be removed, ir possible, till the bones have reuuited, which will generally require three or tour weeks to effect completely.

RICE BALLS.-To a quarter of a pound of riee add a pint und a half of milk, and boil it with a little cinnamon, sugar, and lemon-peel, until it is quite tender; allow it to remain till cold, and then make it iuto balls. Beat up an egg, and roll the balls in it, and afterwards in grated bread crumbs. Fry them in lard, drain them on a piece of paper, and serve them up strewed with sitted sngar.

RICE PIGNETS. - In a pint of new milk simmer three ounces of rice till it becomes a stiff pastc; add half a teacupful of thiek cream, the grated rind of half a lemon, two ounces of loaf sugar, and a little powdered eimnamon, mace, and nutneg, and two ergs well beaten; grate a small teacupful of bread crumbs; when the rice is cold, eut it into bits and roll it into small balls, dip each in the yolk of an cgg, roll in the bread crumbs, and fiy them quickly; scrve with curry sance.
resf Milk, 1 pint; ricc, \(30 z \mathrm{~s}\); cream, \(\frac{1}{3}\) tcacupful; lemon-rind, \(\frac{1}{y}\) of 1 ; sugar, 2ozs.; cinnamon, mace, and nutmeg, to llavour; eggs, 2 ; bread crumbs, 1 smali teacupful.
RICE JiSCCUITS. - Mix together threc pounds of wheat flour and one pound of riee tlour. l'ut the whole in a pan, make a hole in the middle, rub in by degrees a pound and threc-quarters of loat-sugar and lialf a pound of butter; make the whole into a douch, add three-quarters of a pint of milk, with an egg. lioll out the dongh into a alleet, aboutt the sixth of minely thick, cut out tla biscuits witl a plain romd cutter abont three inelres in diancter; rub over the tops wifl milk, and throw them into rice flour, place them on buttercd tins, and bake in a moderate oven.
rasf Wheat flour, 3lbs.; rice thour, 1lb.; sugar, 1变b.; butter, \(\frac{1}{4} 1 \mathrm{~b}\). ; milk, \(7_{1}^{7}\) pint; egg, 1 .

RICE BLANC MANGE. - Stir three fablesponfinls of finely ground rice into three gills of new milk; add loaf-sugar to swecten, taking care not to put 100 inuch. or it will prevent the mixture settling. Flavour it with lemon-peel or almond essence; sct it on the fire, and let it boil thoroughly;
stirring it and beating it extremely well for rather more than half an hour, and then pour it into a mould that has been soaked in cold water.
(2x) Rice, 3 tablespoonfuls ; milk, 3 gitls; sugar, to sweeten; lemon-peel or almond essence, to flavour.

RICE BOILED.- Rice may be boiled in a variety of ways. 1. Wash a cuptul of rice in salt and water, and in two or three fresh waters; then set it over the fire in plenty ot boiling watcr, and boil it (uncovered) as 1ast as possible, ten or fifteen minutes will do, when it will be tender. Drain ofl the water, and pnt the rice into a cullender bctore the tire to dry, lightly pricking it with a fork occasionally. Each grain will be dry and separate, and the whole beautifully white. Kieep it hot till used, if possible before the fire, but do not cover it. 2. Wash as much rice as is required in two waters. Throw it into sufficient boiling water, aud boil till three parts donc, when drain. Butter the inside of a stewpai, in to which put the boiled rice; fix the lid tight, and set the stewpan on a trivet in a warm oven until the rice is quite tender. 3 . Boil the rice in water in the proportion of three pints to half a pound. When getting soft drain ofl lalf the boiting water, and replace it with cold. Add ralt, shake the rice briskly to separate the grains. When done, drain off off the water, and place the ricc before the fire to swell and dry. 4. Pick the rice carefully, and soak it in cold water for a quarter of an hour; strain. and put it into builing water, which should rise tliree inches above thic rice. Covel, and boil for six minutes, skimming when necessary. Add a gill of sweetened inilk for each pound of ricc, and in two minutes more remove the saucepan from the firc: strair without squcezing; return it dry into the pot, and place it over a slow flre; pour over it half an ounce of melted butter mixed with a tablespoontul of the hot water in whell the rice was boiled, and in six minutea it will be ready tor table. 5. The following method of boiling rice applies espccially when it is intended for curries, mulliratawny, soupa, \&ce, Choose l'atna or small-grainct ricc in preference to any other. lake out the unhusked grains, wanh the riec in aeveral waters, and put it into a large quantity of cold water ; bring it gently to boil, keening it uncovered, and boil it softly for tifteen minutes, when it wall he perfectly tender, and every grain will remain distinct. Throw it into a capacions cullemere, and let it drain for ten mimucancar the Ilre; should it not then appear quite dry, turn it into a dish, and set. it for a short time into a moderateiy leated oven, or let it steam in is sancepan near the flre. It should not be stirred except just at first, to prevent its lumping while it is stitl quite hard, nor should it be tonched with eitlier fork or aponst ; the atewpan may be shaken nceafionally, shonld the rice scem to require it. and it shond be throwin lishlty from the sulenter upm the dish. \(\Lambda\) conple of minutes betore it 3 done, throw in sol:1e sialt, and fi:?:n hre time of its lecrimning to boul remose the scuntas it rifes.

RICE BREAD.-Boil a pound and a half of rice gently over a slow tire in three quarts of water for about five hours, stirring it, and afterwards beating it up iuto a smooth paste. Mix this while warm with four pounds of wheat flour, adding at the same timc the usual quantity of yeast, allow the dough to work for a certain time near the fire, after which divide it into loavcs, and it will be found when baked to produce twenty eight or thirty pounds of very cxcellent wlite bread.

RICE BUTTERED.-Swell the rice till tender in new milk. Pour off the thick milk, and add melted butter, sugar and cinnamon. Serve liot.

RICE CAKE--Mix half a pound of sifted rice-thour with half a pound of loaf-sugar sifted, and put to this six eggs well whisked and strained. Season with a little ratafia and orange flower water, two drops of essence of lemon, some fincly-grated rind of lemou. Beat the whole together for twenty minutes, and bake in a quick oren.
PS Ricc tlour, 솔 b.; loat suyar, \(\frac{2}{2} \mathrm{lb}\).; eggs 6 ; ratafia and orange-flower water, to flavour; essence of lenon, 2 drops.

RICE CALES.-Whisk well six jolks and two whites of eggs ; then, with a wooden spoon, beat in six ounces of finely-pounded loal' sugar, add half a ponnd of sitted ground ricc, and two tablespoontinls of orange-flower water. and just beiore the mixture is put into the tins, stir into it six ounces of fresh butter melted; dust the patty-pans with flour, and rub them with butter; ict them be half filled, and bake the cakes in a quick oven.
res Eggs, 6 yolks, 2 whites ; sugar, 6ozs. : ground rice, slb.; orance flower-water, 2 tablespoonfinl:; butter, 607s.

IRICE CASSEROLE.-Wash half a pound of the bent rice, drain it oll a hair sicve, put it into a very clean sauccpan, and pour onl it a quart of cold new mulk. Stir them well together and place them near the tire. that the rice inay swell very gradually; then let it simmer as gently as possible for about half an lonr, or until it hegrins to get quite tender; mix with it, two onnces of fresh butter and two omuces antl a halfof pounded sigrar, and let it continne to siminer softly mint It is dry, and sutlicicntly tender to be easily crnshed to a sunootlo paste with a woudenspoon. Work it to this point, and then let it eonl. Before it is taken from the tire, serape into it the ontside of some sulg:11. which has been rubberl upon the rind of a freshl lemon. Ifave ready :a till monld well butteren in every part; press the rice into it while it. is warm. rmooth the surtince, and let it remain mut eokt. Dip the mondel into linh water to lonsen the rontemts, turn ont the rice, ame then agatin revirace it on a din (or diah, ant with the puint of a knife mark romud the top at rim of alont an inch wide; than brash womr clarifled butter over the whote purdines, and sett it. in a trask oven. When it is of un equal, light. goldedel brown, draw it out, raise the cover carmblly, where it is marked, بeonp) ont the rice fiom the tuside, leaving only a criat of atront minch
thick in every part, and pour into it some preserved fruit warmed in its own syrup, or fill it with a compote of plums or peaelhes.
Res Rice. \(\frac{2}{2} 1 \mathrm{~b}\).; milk, 1 quart; butter, 2028 . ; sugar, \(2 \frac{3}{3}\) ozs.; lemon, rind of 1.
RICE CAUDLE. This may be made with water or milk; when it boils, add some ground riee, previously mixed smoothly with a little cold water; boil till thiek enough, when sweeten it, and grate in nutmeg, or add a little powdered cinuamon.
RICE CHEESECAKES - Boil four ounces of ground riee in milk, with a blade of cinnamon; put it into a pot, and let it staud till the next day. Mash it finely with half a pound of butter; add to it four egge, half a pint of eream, a nutineg grated, a glass of brandy, and sugar to sweeten. Bake in a moderate oven.
R Rice, 40zs.; eimnamon, 1 blade; butter, \(\frac{2}{2} l \mathrm{lb} . ;\) eggs, 4 ; eream, \(\frac{1}{2}\) pint; nutmeg, 1; brandy, 1 glassfíl; sugar, to \(s\) weeten.
RICE CREAM.-Soak three ounees of riee over night in water for a short time, then drain it in a sieve. Next morning partially pound it, and slightly buil it in half a pint of milk; then put it into a basin to cool; add half a pint of cream, half an ounee of isinglass, and whip it to a sfrong froth; put it in the mould all day, and add sweetmeats or Freneh prunes in the middle.
Ryiee, 3ozs.; milk, \(\frac{1}{2}\) 'pint; cream, \(\frac{1}{3}\) pint; isinglass, zoz.

RICE CUSTARD.-Boil three pints of new milk with a blade of einnamon, lemonpeel, and sugar. Mix the yolks of two eggs, yell beaten with a tablespoonfil of riee, flour, and a elupfiul of cold milk. Take a basintul of the boiling milk, mix it with the cold whieh has the rice in it, and add it to the remainder of the boiling milk, stirring it one way till it begins to thieken. Pour it into a pan, slir it till it is cool, and ald a tablespoontul of brandy. This is a good initation of eream eustard, and considerably cheaper.
refs Milk, 3 pints; einnamon, 1 blade; lemon-peel and sugar, to flavour; egers, 2 yolks; rice-flour, 1 tablespoonfinl; milk, 1 eupiul, cold: brandy, 1 Lablespoonful.
RICE DUMLPINGS.-Piek and wash a pound of rice, and boil it gently in two quarts of water till it beeomes diy, keeping it well eovered and not stirring it. Then take it ofl the fire and spread it out to eool onin inverted sicve, lonsening the grains lightly with a fork, that all the moistnre may evaporate. Jare some apples and scoop ont the eores, then fill up the eavity with marmalade or with lemon and sugar. Cover every apple all over with a thlek coating of the boiled riec. 'Tie up eath in a peparate eloth, and put them into a pot of cold water. They will require about an hour and a quarter after they begin to boil, perhaps louger:
RCLE FLOUR. - Trake any quantity of whole riec, wash it thoronghly, elanginer the water several times; drain and press it in a eloth, then spread it on a dish, nud dry it perfeetly: beat it in a mortar to a smooth
powder, and sitt it througle a fine sieve.
When used to thieken soup or sauees, mix it with a small quantity of cold water or of broth, and pour it to them while they are boiling. This flour when newly made is of mueh purer flavour than any usually prepared for sale.

RICE FLOUR CEJIENT.-An excellent eement may be made from riee flour as follows :-Mix the rice flour intimately with eold water. and gently simmer it over the fire, when it will readily form a delieate and durable eement, not only answering all the purposes of common paste, but admirably adapted for joinins together paper, cards, \&e., in forming the various beautiful and tasteful ornaments whieh afford mueh employment and amusement to the ladies. When made of the eonsistence of plaster elay, models, busts, bas-reliefs, \&e., may be formed of it, and the artieles, when dry, are suseeptible of high polish and very durable.
RICE FLUMMERY:-Mix two tablespoonfuls of riee flour with a little cold milk. and add to it apint of boiled milk sweeteuec and seasoned with einnamon and lemonpeel. Two bitter almonds pounded will heighten the flavour. Boil this, stirring it constantly, and when of proper consistence. pour it into a mould or basin. When cold turn it out, and serve with eream or a thin eustard round it, or with a sauce of wine, sugar, and lemon-juiee.

RICE FLRITTERS.-Boil four ounces of riee in a quart of cream or very rieh milk till it is of the consistenee of pap. Stir in a quarter of a pound of sugar. When cold, mix intimately together four tablespoonfuls of flour, a little salt, and eight eggs well beaten. If not stiff enough, add more flour and sugar, and fry the butter as fritters; Serve with a little melted butter, wine, and sugar poured hot into the dish,
ricy Riee, \(\frac{2}{4} 1 \mathrm{~b}\). ; eream or milk, 1 quart ; sugar, \(\frac{2}{4} 1 \mathrm{~b}\); flour, four tablespoonfuls: salt, sulfieient; eggs, 8 .
RICE GRUEL.-Washand boil a quarter of a pound of rice in a quart of water for three or four hours. Strain the gruel away trom the riee, and put it in a cool place. When wanted for use, ake hall a panikin of it, and warm it with an equal quantity of milk. Add a little sugar. This is very useful in cases of relaxed bowels.

RICE JELLY.- 13 oil half a pound of rice, and al small pieee of cinuamon, in two quarts of water for one hour ; pass it throngh a sieve, and whell cold it will be a firm jelly; which, when warmed in milk and sweetened, will be very mutritious; add a plnt of milk to the rice in the sieve, boil it for a short time, stirring it eonstantly, strain it, and it will resemble thiek milk if eaten whm.
\(15{ }^{50}\) Liee, \(\frac{1}{4} \mathrm{lb}\); cinnamon, small pieee; water, 2 quarts; milk, 1 pint.

RICL MILK. - Wash the rice, and piek out the blate parts. If milk be plentiful, it may be boiled in milk, if nol, boil it iu water to plump and soften it, and when the water is wasted put in the nilk; take care that the riee in thickening docs not adhere to the sauerpan. season with sugar and a bit of cimanon boiled in milk.

RICE PANCAKES.- Boil half a pound of ground riee to a jelly in a pint of water or milk, and keep it well stirred from the bottom to prevent it being burnt; if too thick add a little more milk, take it off the fire; stir in six ounces of butter, a pint of eream, six egga well beaten, a little satt, sugar, and nutmeg, with as much flour as will make the butter thiek enough. Fry with lard or dripping.
p \({ }^{3}\) lice, \(\frac{3}{2}\) pound; milk or water, I pint; butter, 6ozz.; cream, 1 pint; eggs, 6 ; hour, sufficient.
RICE PASTE.-Boil a quarter of a pound of ground rice in a very small quantity of water; strain from it all the moisture as well as you can; pound it in a mortar with half an ounee of butter, and one egg well beaten, and it will make au excellent paste for tarts, \&e.
rese Rice, \(\frac{1}{4} 1 \mathrm{~b}\). ; water, suflicient; butter, foz.: egg. 1.
LICE PORRIDGE-On half a pound of riee pour three quarts of boiling water; let it swell till it becomes quite a jelly; add half a pound of oatmeal, previously mixed with cold water, stir it well together, add an ounce of onions finely ehopped, half an ounce of bacon-fat, butter, or lard, salt and pepper to taste. Boil the whole together, stirring all the time.
R25 Rice, \(\frac{1}{2}\) lb. ; water, 3 quarts; oatmeal, slb. ; onions, 1 oz.; bacon-fat, lard, or butter, oz.; salt and pepper to season.

RICE PUDDING.-This favourite dish may be prepared in a variety of ways, ol which the following are some of the most approred:-1. Throw six ounees of riee into plenty of cold water, and boil it gently from eight to ten minutes; drain it well in a sieve or strainer, and put it into a saucepan with a quart of milk; let it stew until tender, sweeten it with three ounces of sugar, stir to it gradually three eggs, beaten and straiued; add grated nutmeg, lemon-rind, or cinnamon, and bake it lor au hour in a grentle oven. 2. looil a quarter ol a pound of rice in a quart of nilk, with a stick ol cinnamon till it is thick; stir it often, to prevent burniner pour it into a pan, mlx ill a cquarter of a pound ol butter, and lialf' a nutmeg grated; add sucgar to taste, and two tablespoonluls ol rose-water; stir aH1 together till cold; beat up the yolks of eifht eggs, and the whites of four, ineorporate all thoroughly together, lay a thin putfpaste at the bottom of the dish, and nip the edge: then pour in the pudding and bake it. 3. Take a quarter of a pound of riee, well pieked and washed, tic it in a eloth leaving room for it to swell ; boil it lor ann hour: take it up and stir in a quarter of a pound of butter, some nutmer and sugar, tie it up again very tiglit and boil it for another hour. Serve with milk, butter, and sugar, over it. 4. Wash very clean a quarter of a pound of whole rice, pour on it a pint and a hall of new milk, and stew it slowly titl quite tender ; before it is taken from the flre, stir in two ounces of good butter, and three of angar ; and when it has enoled :l little, ndr lour well-whiuked erges, anll the grated rind of half a lemon, lake the purtdiner in a
gentle oven from thirty to forty minutes. As rice requires long boiling to render it soft in milk, it may be partially stewed in water, the quantity of milk diminished to a pint, and a little thick sweet cream mixed with it, before the other ingredients are added. 5. Dix very smoothly five ounces of ground rice, with half a pint of milk, and pour it into a pint and a half more which is boiling fast; keep it stirred constantly over a gentle fire from ten to twelve minutes, and be particularly eareful not to let it burn to the pan; add to it before it is taken from the lire, a quarter of a pound ol butter, six ounces of sugar and a few grains of salt; turu it into a pan, and stir it for a few minutes, to prevent its hardening at the top: then mix with it by degrees but quickly, the yolks of eight eggs and the whites of two. the grated rind of a lemon and a glass of brandy. Lay a border of rieh paste round a buttered dish, pour in the pudding, strain a little clarified butter over the top, moisten the paste with a brush, or sinall bunch of feathers dipped in cold water, and sift sugar over it. Bake it in a very moderate oven for three-quarters of an hour. 6. Scald the rice in a small quantity of water; when all the water is absorbed by the rice, add a quart of new milk, and let it boll up, with a stiek of cinnamon; beat three eggs with fine moist sugar, stir to them gradually the boiling milk and rice; add an ounce of beed suet or butter; when it is in the pan, or dish, which should be buttered before putting in, grate nutmeg over the top; put it in the oven as soon as inade, and bake for an hour.
res. 1. Rice, cozs.; water, sufficient; milk, 1 quart; sugar, 3ozs. ; eggs, 3; nutmeg, einnanoll, or lemon-rind, to flavour. 2. Riee, \(\frac{1}{3} \mathrm{lb}\). ; nilh, 1 quart ; einnamon, 1 stick; butter, \(\frac{1}{3} \mathrm{lb}\).; nutineg, \(\frac{1}{2}\) ol 1 ; sugar, to sweeten; rose-water, 2 tablespooutuls ; eggs, 8 yolks, it whiter. 3. lice, \(\frac{1}{4} 1 \mathrm{~b}\). : butter, \(\frac{1}{2}\) lb. ; nutmeg, to flavour; sugar, to sweeten. 4. Rice, \(\frac{1}{4} 1 \mathrm{lb}\); milk, \(1 \frac{1}{4}\) pint; butter, 207.s.; sugar, 30zs.; eggs. 4; lemonrind, \(\frac{1}{8}\) ol' 1 . 5 . llice, \(50 \%\).; milk, \(\frac{1}{4}\) pint, and \(1 \frac{1}{4}\) pint; butter, \(\frac{1}{3} 1 \mathrm{~b}\). ; sugar, fozs.; salt, few grains; eigrs, 8 yolks, 2 whites; lemonrind, 1 ; braudy, 1 wineglasslul. 6. Riee, sullicient; milk, 1 quart; cinuamon, 1 stick; egg.s. 3 ; sugar, to swecten; suet or butter, 10\%.
RICE RAFOUT.-Take some well picked riee, wasfl it well, and boil it five minutes in water ; strain it, and put it into a stewpan with a bit of butter, a good sltce of ham, and an onion. Stew it over a rery gentle flre till tender, have ready a mould fined with very thin slices of bacon, mlx the yolks of two or three eggs with the riee, and then line the baeon with it about half an inch thick. I'ut it into a ragont of chlcken, rabbit, veal, or ol nnything else; fitt up the moutd, and cover it close with rice; bake it in a quiek oven an hour, turn it over, and send it to lable In a good gravy or eurry anuce:
HICE SAUCF,-Sterp a quarter of a pound of rlee in a pint ol mllk, with onion, pepper, \&e., as in the last receipt: when the rlee io (cuite tender (take out the apic \({ }^{\circ}\) ), rub
it through a sieve into a elean stewpan; if too thiek, put a little milk or cream to it. This is a very delicate white sauee, and, at elegant tables, is frequently served instead of bread sauce.
RICE SNOW-BALLS.- Wash and pick half a pound of rice very clean, put it ou in a saucepan with plenty of water; wheu it boils ten minutes, drain it on a sieve till it is quite dry, and then pare six apples, weighing tivo ounces and a half each. Divide tbe rice into six parcels, iu separate cloths, put one apple in eaeh, tie it loose, and boil it one hour; serve it with sugar and butter, or winc sauce.

RICE SOUFFLE.-Boil two ounees of rice in milk, add the yolks of two eggs, a little sugar, and some eandied orange-peel; then boil it again, and make a wall with it aronnd the edge of the dish. Have ready some apples pared, and the cores scooped out; stew these apples in a little lemonjuiee and sugar, filling the apertures with eandied sweetoreats. Fill tbe shape with the apples, and cover them with the whites of eggs, beaten to a froth, with white sifted sngar. Harden it in a cool oven.

RICE SOUP.-This soup is served well thickened with the rice, which is stewed in it for upwards of an hour and a half, and maikes thus, even with the common bouilion of the country, an excellent winter potage. Wipe, in a dry cloth, eight ounces of the best rice: add it, in small portions, to four quarts of hot soup, of whieh the boiling should not be checked as it is thrown in. When a clear soup is wanted, wash the rice, give it five minutes' boil iu water, drain it well, throw it into as much boiling stock or well-flavourcd broth as will keep it covered till done, and simmer it very softly nutil the grains are tender, but still separate; drain it, drop it into the soup, and let it remain iu it a fev minntes before it is served, but without simmering. When stewed in the stock, it may be put at once, after being drained, into the tureent, and the clear consomme may be poured to it. An easy Einglish mode of making rice soup is this:Tut the riee into plenty of cold water : when it boils throw in a small quantity of salt, let, it simmer for fen minutes, diain it well, throw it into the boilhg soup, and simner it gently from teu to difteen minutes longer. An extra quantity of stock must be allowed for the reduction of this soup, which is always considerable.
RICE THICKDNING, cxcept for white soup, to which arrow-root is more appropriatc, the most preferable to all other ingredients generally used for this purpose The dinest mind froshest ricc-flour, which, after being passed throngh a lawn sieve, should he thoroughly blended with the salt, pounded spiecs, catomp, or wine, required to finish the llavouring of the sonp. Sutlicient liquid should be added to it, very gradually, to render it of the consistence of batter; and it should also be perfeetly smoolh: to keep it so, It slionld be moistened sparingly at ilrst, and benten with the hack of a spoon until every lump has disappeared. 'the sour] slould boil quickly when the
thickening is stirred into it, and be simmered for ten minutes afterwards. From an ounce and a half to two ounces of riceflour will thicken sufficicntly a quart of soup.
RICE WATER is used in diarrhœa as the only drink which will not inerease the misehief. It is made by boiliug a spoontul of washed Carsline riee in a pint of water for two or three hours, reducing this with more water until it is thin enough to suit the palate. A little lemon-peel may be added towards the last to give a flavour, and it should be 8 rreetened to the taste. It makes a very pleasant drink Nutmeg is liked by some people, and cloves or cinnanon by others, as an additional flavoul.

RICKETS.-A disease almost invariably found in children, and is a peculiar condition of the system, attaeking infants between the eighth month aud their second year, and exhibiting itself by a remarkable softening of the bones, cspecially those supporting the frame, or exposed to weight and pressurc, by which, according to the aetion of the muscles, the boncs beeome warped, bent, or eventwisted, till the body assumes a crippled and deformed appear:ance. Whatever may be the immediate cause of this unnatural eondition, whether it is, as is generally supposed, the consequenee of scrofula, or some other latent and speeific evil in the blood, science has not yet discovered; and all that is actually known is, that at and during the period of teefhing, the child begins to lose its health and colour, and the bones, which should every day, if in a state of health, become larder by the addition to their strueture of the bony principlc-the phosphate of limebecome softcr, and what lime they already had in their texture is gradually absorbed till what was, and should have dercloped into boue, becomcs litte morc than gristle, which, under the wcight of the body and actiou of the muscles, is bent and deformed in the most extraordinary fashion. This condition usually begins in the spine, extends to the hips, and downwards to the thighs and lecs; the upper extremities suffering in a like manner, thongh not to so great an extent, cither at the same time or afterwards.
The treatment of rickets has been a subject of great eontroversy, some practitioners belleving that; as thic whole cvil resulted from the loss of phosphate of lime in the bones, any treatment that gave back to the body this salt, mut ensure a recovery; but though absent from the bones, we have no prool that the phosphate of lime is deficient in the system, though the proper organs do not deposit it in the bony eells. Such theories, then, lowever feasible, lave long been exploded, and the best treatment now adopted is to keep the claitd as much on ibs back os possibic, and ncither allow it to stand or sit up, but by a steady course of tonics, good and nutritious food, pure country air, frequent cold water, or cold sea-bathing, with a steady frietion of the back, sides, and limbs, with the hand, wait patiently tlll the porsers of the system are so fiur
recovered from their diseased state as to commence a reaction, and Nature, as she will do when judiciously aided, herselfeffects a perfect cure. To enable the system to recover itself: straighten the curved limbs, and restore the little patient to health and symmetry. All bandages, restraint, compression, and mechanical means, onee so mucli in use for rickets, must be thrown aside; a course of quinine, varicd with an occasional use of steel wine, regularly adopted and given three times \(\Omega\)-day, with an aperient powder ouce a-week, a removal, if possible, into the country, and the daily use of a cold bath, and friction of the body with the hand; these will be found a befter means of straightening the bones than any mechanical appliance whatever. By such a courseas this, continued for a few months, the worst cases of rickets may be effectually treated and pormanently cured. The lollowing preparations will be found the most usetul medicines for the attainment of the several objects. Tonic mixture. Take ot--

> \begin{tabular}{l}  Quinine \\ lnfusion of red roses \\ Sulphuric acid \\ \hline \end{tabular}

Dissolve, and add syrup of poppies, half an ounce; mix, and give from lialf to a full teaspoonful, according to age, three times a-day. Steel mixturc. 'Iake of-
\[
\begin{aligned}
& \text { Steel wine } \\
& \text { Syrup of safiron . . . } 2 \text { ounces. } \\
& \text { Wrater : . . . . } 1 \frac{1}{2} \text { olmnees. }
\end{aligned}
\]

Mix, and give in the same quantity and at the same time as the other. Aperient pordicr. Take of-
\[
\begin{aligned}
& \text { Grey powder } \quad 18 \text { grains. } \\
& \text { Sulphuret of antimony } \quad 12 \text { crains. } \\
& \text { Scammony } \cdot . \quad . \quad . \quad . \quad 18 \text { frains. } \\
& \text { Jalap }
\end{aligned}
\]

IIX, and divide into 6 powders; half or a whole powder, according to the age of the chikl. onee or twlee a werk.

IIDGIN゙G DUT.-In gardening, a mode of finishing the surtace, applicable either to dur or trenched grounds. Jiy this means the soll becomes more thoroughly expored to tle almosphere and lieat, which is highly promotive of vegetatlon. The most etteetual mode of ridging may be described by the aid of the annexed tionre:- \(a, b, c, d\), represent a section of the ground to be

trenehed two feet deep. In the first ylace, the ground is measured ont in longitudinal beds fonir feet wide; llis done, the top spit of the fued \(e\) ls luld on the berl \(g\), and the gecond splt of the becle is laid on \(h\). The first or top spit ot the lued \(f\) ls then laid on \(h\), so tlat the top soil and subsoil are krpt on separate and altcrnate beds, and may be inlxed, reversed, or returned as taken out, at the will of the operator. l3y this method the advantages nie, mueli yreater exposure of the surfiae to the action of tlie weather; the opuortunity of
incorporating with the soil any desirable or obtuinable manures, uud at any desired deptli; a thorough blending of the soil to the depth of two or three lect; and it also facilitates the operatiou of druining where necessary. When the first thrown-out beds are suffeiently pulverized, they are levelled down, and others thrown out in the same manner; \(g, h\), i represent the lidges thrown out, and left as rourh as possible.

RIFLE PRACTICE.-The formation of rifle corps in England is at the present monient one ot tle most important and generally approved movements which has ever been organized in this netion. In every part of the kinudom, and amongst all grades of society, rife corps are being formed, which promise in tlie aggregate to becoure a sufficient deience to guard our nativeshores. Nor does the benefit derivable stop hele ; therecannot be a doubt but that every ritle volunteer will find personal advantage in the practice of the rifle, and the drill which accompanies it. It will tend to dcvelope his frame, to inure his system, to give him a better carriage, and more elasticity of movement, and, in a word, to impart to him that healthy tone, both morally and physically, which evel attends active and manly exercises. The terms and conditions of enteriug the ditferent rifle corps vary according to the locality, the social position of the volunteers, and otler cireumstances; all thesc particulars may be lcarned witli very little dificulty by applying at the proper quarters; and, generally speaking, the volunteer will find tlat lie can enrol limself at very little personal interruption to his ordinary pursults, and at a trifling expense. Supposing that the volnntecr is now enrolled, aud has a rifle placed in his hands, it becomes essential to lay down some reneral rules fur lis ruidance, which greatly simplify and facilitate lis practice. With this end in view the chied objects are-1. That each individual should have sutlicient knowledge of every part of his ritle to cinble lim to take it to pieces, and jut it togetler again when requisite. 2. That he should know how to lond it properly. 3. How to regulate his aim nceording to the distance of the object to be liit. 4. Be practised in estimating distances within the ordinary range ot his rifle. 5. lie ready on all oecasions to take up a position in which he will be cenabled to am walth fincllity. To keep his body steady without constraint : to be careful, above all, not to allow lis sinhty to incline on one side or the other ; to supporit the reeuil. 6 . When pulling, or rather "pinchine" the trioger in the act of firing, to be pniticularly arefin not to sleranre his sim. 'hewe few simple rules conoprise nearly all that is really necessury to enable any mun to nttuin the maximnin effect with lis rifle. The oper:stions with the rifle when placed in the hands of beginnerg are condneted by what is fermed the target drill. I'ur this exercise the traveraing rent is used to support. the theelock: or elae thiee sticks tresl togethor near tlie top. sund supporting it big of sind about fout feet and \(x\) hulf froni the ground,
answer the same purpose. A squad never exceeds ten men at a time at each rest; it is formed in a single rank, each man having his own firelock. The instructor first explains the principles of aligning the sights on an object, confining the attention of the squad to the following rules. 1. That the sights do not incline either to the right or left. 2. That the line of sight is taken along the centre of the notch of the back sight aud the top of the tore-sight, which is made to cover the centre of the target. 3. That the eye is tixed steadily on the mark, and not on the barrel or fore-sight, which latter will be easily brought into the alignment If the eye be fixed as directed. Particular attention is directed to this rule, for beginners are apt to fix the eye on the foresight instead of the mark, in which case the latter can never be distinctiy seen, and the difficulty of aiming is greatly increased. 4. That in aiming, the left eye be closed. It is evident that to make use of sight in the field it is absolutely necessary that soldiers should be exercised at calculating distances by the eye. If a person look at one and the same object at different distances, the distances are in an inverse ratio to the several "apparent heights" of this object. In order to understand clearly what is meant by appareut height, it should be remarked that, when a person looks at a distant object, of whatsoever dimensions it nay be, this object can always be concealed as to its whole height by a straight line placed at a short distance from the eye; the leng th of the line, concealing complctcly the height of the object, is merely the apparcnt lieight of the object. To calculate these appurent heights, therefore, it is suflicient to consider that the two visual rays, which are directed from the eye to the upper and lower extremities of the object looked at, form with the real height of that object two similar triangles, of which the sides are proportionate one to the other. In the

accompanying engraving \(D\) represents the distance from the eye to the object, if the distance from the eye to the point where the apparent height is taken, if the real height, and \(h\) the apparent height. If for II and 1\()\) we take known quantitics, then to calculate the several values of \(h\), ascending to the distances, it will sulfice to divide successively the produce ir \(X d\) by the different values of D . In practice, \(d\) is taken equal to the length of an outstretched arm; and 11 is taken equal to six feet or eight fect, which are the height of an infantry or cavalry soldler (mounted) respectlvely. Thic calculations neccasary to flld the ranges are also most slmple: for if the apparent height, \(k\), be ten times, one hundred times, two hundred times smaller than the real height,
the distance D will be ten times, one hundred times, smaller than the real distance, D. In connection with this important point of rifle practice, the instructor makes it his business to explain the differences of sight as immediately applying to the rifle. He points out the difference bctween fine sight and full sight in aiming, the former being when the linc of sight is taken along the bottom of the notel of the back-sight, the fine point of the fore-sight being only seen in the alignment as a: the latter is when the point of the fore-sight is taken in aligument with the shoulder of the notch of the back-sight,
 as \(b\). As these two methods of airning, cause a slight difference in the angle of elevation, it- is necessary the soldier should understand that the ordinary rules for aiming are intended to apply to half-sight, which means that the alignment is taken with the sun!mit of the fore-sight at half-distance between the shoulder and
 bottom of back-sight, as c. As some firelocks carry higher, and others lower than the a verage, allowance can be made for this defect by aiming with full sight when the musket is found to carry low, and by aiming with finc sight when it carries high; when, however, no such defect is observed in the practice with the firclock, the learner is invariably tauglt to aim at halfsight. Having explained the foregoing rules, the instructor causes each pupil to take aim at an object of the same size as the bull's-eye used in practice, at every distance of fifty yards from one hundred to nine hundred yards. After each man has aimcd, le steps aside that the instructor may see if the aim has been correctly taken; should he perceive any error, he causes the next man to adrance and poiut. out the defect; the error, however, is always corrected by the person who has aimed. 'To vary the practice, the squad is occasional.y exercised at intermediate distances, and is also made to aim at a soldier placed in tront of the target, or at a group of men. The position drill differs from the plutoon exercise ; the latter comprehending the positions of loading and firing in the ranks, in which the ritteman is instructed by the scrjeant, whereas, in the positlon drill the attention of the instructor of musketry is confincd exclusirely to the essentials of good independent firing. For this drill the squad parades in marching order, and is formed in single runk at one pace apart, and is placed at a convenient distance from the target; the instructor then orders the squad to dix bayonets and proceed with the position drill, first in slow tinne standing, according to the instructions hereafter detailed; aud, as it is considered thut too much prins cannot be taken to
ensure that each man takes a deliberate aim at some specified object whenever he brings his firelock to the "present," if no uatural object presents itself for the rifleman to aim at, several small bull's-eyes are marked on the barrack wall. 1. Load. According to regulation. 2. Ready. Adjust the sight, and proceed according to régulation. 3. Present. At this word the firelock is brought at once to the shoulder, the centre part of the heel-plate being pressed firmly into the hollow of it with the left hand, which grasps the piece at the "swell,", the right hand holding it at the "small," the right elbow raised (but, when firing in platoon, not so much as to impede the aim ot the rear-rank man), the muzzle inclining to the bottom of the object, and the forefinger of the right hand extended along the side of the trigrer-guard, the left eye being at the same time shut. "Two." The recruit now raises the muzzle steadily until the foresight is aligned through the backsight with the object on which the right eye is fixed, the second joint on the fore-finger being on the trigger, and the breathing restrained. "Three." The trigger is "pinched" rather than pulled with the gecond joint of the fore-finger, by a steady pressure, without the slightest motion of hand or elbow, the eye being kept still fixed on the object, as in the preceding motion. "Four." The rifle is brought down to the capping position and the flap shut down, at the same time the right foot is brought to the position in which it was placed before coming to the "ready:" a pause ol' slow time is connted, and the recruit comes to the position of "prepare to load." 4. Load. According to regulation. The whole squad having thus been put through the drill in slow time, and the position of cach man corrected, the instructor gives orders to continue the motions of loading and firing independently, each man aiming at a specified mark. The most minute attention is now given to each man's position when at the "present," and more especlally that the firclock is pressed ilrmly to the shoulder with the loft arm, and that the trigger is pulled without the slightcat jerk, and with the motion of the fore-fingcr only, the eye being fixed upon the mark during and after snapping the lock. In this drill the instructor frequently places himself in front of the squad at five or six paccs distant, and causes each man successively to uim at his right cye, in order to ascertain that he obtains the allgnment quickly and correctly, and that his aim is not disarranged by pulling the trigger; this is of the utmost importance. When the men have been surficlently cxercised in the position ol firlng gtanding. they are put through the drill in the kneeling position wlth unfixed bayoncts, going through it at flrst at slow time, according to regulation, obscrving the severai points to which the attention is cailcd in the foregoing remarks. Judging distence
drill tice is an Important branch of rille-praclaid for, in order to apply the rules of ilrlug known for the rlte, it is necessary to know the distance which separates a man
from the object he is tiring at. In firing for instruction, the target is generally placed at known and measured distances; but before the enemy, the distance being unknown, it is necessary to judge the distance quickly and exactly, in order to rcgulate the elevation of the piece accordingly. In order to teach the rifleman to estimate distances by the eye, he is instructed according to the following rules in the first instance:-The instructor causes a line of three hundred yards to be measured accordingly: this line is divided into equal parts of fifty yards each by perpendicular lines. At the extremity of each of these perpendicular lines is a soldier standing at ease, and facing the squad he is about to instruct. It will be observed that each of these soldiers is placed at a greater distance from the line ol three hundred yards, in proportion as he is distant from the point where the squad commences its instruction, in order that each soldier may serve in turn as a point of distance for the squad to make observations on. The instructor points out successively to the mon the different parts of the figure, arms, accoutrements and dress, which they can still perceive distinctly on the soldic: placed at fifty yards distancc, and also those parts which they can no longer clearly distinguish at this distance: the men are then questioned one after the other respecting the observations they make on what they see. Eyesight is not the same in all. Every rifleman is directed to impress upon his mind the appearance of the man placed at fifty yards. The instructor, then, by moving the squad to the right, places it in front of the soldier at onc hundred yards distance, and causes cach rifleman to makc observations of the same kind as on the man at fifty yards, desiring him also to makc comparisons between the two men placed at these two distances. The instructor then passes on to the other distances, proceeding in the same manncr as for the lirst. two. He cndeavours, above all, to point out to cach recruit, according to the observations he may make, the differcnces that exist between the men placed at the six diflerent distances comprised in the subdlvisions of three hundred yards, pointing out at each distance what parts ni the figuie, drcss, and equipment are clcarly pcrceivable, those that are seen confuscdiy, and thosc that are no longer visible. The instructor next crascs the men to take noticc of the position of the sun and state of the atmosplicre and background while making thesc obscrvatlons, that íhcy may be accustomed to alterations in the appearance of the scveral objects. Thic men placed as point are from time to time relieved; for which purpose the squad usually consists of double the nuinber of men employed as points. When all the men of the squad lure made a sumfelent number of observations on the dillerent points designated, and when these obscrvations are well flxed on fheir minds, the Instructor proceeds in the following manner to the cstimation of distances coniprised within the Hitits of threc hundred yards. After having narched the squad on
to different ground from that on which the appreciation of distances has taken place, the instructor forms them into single rank, and sends a man to the front, marehing him by means of the bugle diagonally to the right and left, and oceasionally at the double, in order that the rest of the squad may not count his paces; then, at any concurrent distance within three hundred yards, he will command "Halt; " when the man faces the squad and stands at ease. He then orders the men to observe the soldier facing them, and to estimate the distance, recollecting the observations previously made on the men placed at measured distances. The instructor then calls each man separately to the point and questions him, noting down his answer, which must be given in a low tone of voice, in order that those following him may not be influenced by his opinion. Every man adjusts the sight of his firelock to the distance he judged. When the men have all given their answers, the squad proceeds to measure the correct distance by advancing towards the man judged from, the instructor placing himself in the centre, the men counting the number of paces, the instructor only counting them aloud. The men are taught to measure the distance in the following mannel: at every 120 paces they double up onc finger of the right hand to make 100 yards, commencing again \(1,2,3\), and so on. When at the end of any division of 100 yards the remaining distance appears to be within 100 yards, they commence counting by tens of yards, by doubling up a finger at every tivelve paces. The correct distance is, however, afterwards ascertained by actual measurement. The men having been drilled up to 300 yards, continue the exercise up to 600 yards; first at fixed points at cevery fifty yards from 350 to 600 yards, and subsequently at unknown distances. In exercising the men at great distances, the squad is usually separated into two equal parts, facing each other. After every man has judged the distance which separates them, they advance towards one another, each party measuring half the distance; by this means much time and walking are saved. Mudging distance practice is another cssential department in rifle exercise, and should, when practicable, be carrled on by the sections not occupled in liring, when at target practice. A cord of the length required for the practice (divided into parts of live yards cach, with the distances of each division from the end so marked as to bo disthguished only on close inspection) is stretched in any convenient direction, care being taken to vary the polnt as much as posslble for the several practices. One or more men, when judging at 300 yards only, but beyoni that distance a section of not less than eight or ten file, are statloned at the end or any other politit of the cord that may be directed, to serve as objects to estimate from. The anawers of each man are recorded in a register. The strictest ailence is observed throughont the practice, the men are prevented from consulting together in judging their distauce, and in
giving their answers they are required to speak iu a low tone, so that they may not iufluence in any way the judgment of each other. The commander fixes on a poiut at any uncertain distance to commence the practice, to which he marches the section or party, halting at about ten paces either to the right or the left, and facing the objects; he then arranges the non-commissioned officers who are to keep the register, three paces to the front of their several sections, to prevent if possible the answers, when given, being heard by those in rear; thesc non-commissioned officers then call in succession upon each man of their section, who is required to judge the distance in yards, and give his answer, which is then immediately noted down in the register. When all the answers of each section or party have been noted down, they are read over to the men, and any error is at once corrected; after which the commander refers to the cord, and states aloud to the men the correct distance, which is at once noted at the top of the column, the number opposite obtained by each individual being at the same time registcred and made known. At the conclusion of each practice the number of points obtained by each man is read over to the men, and the register, when completed. is signed by the non-commissioned ofticers; and this register is afterwards transcribed into the company's judging distance practice return. The practice of judging distance, like the target practice, is divided into three periods, each period consisting of four practices. Every man commences the course of practice in the third class, aud is exercised therein at sixteen different distances in four practices. At the conclusion of thesc practices the register is made up. All those men who obtain sixteen points pass into the second class, the remainder recommence the practice of the third class. Each company is now told off in to two classes and into seetions, and the practices continue in that order, each class being excreiscd at sisteen different distances in four practices. At the conclusion of the practice in the second perlod, the register is made up as before. All those inell who in the practice of the sceond class obtain sixteen points, pass into the first class, the remainder repeat the practice of the second class, The test for passing from the third to the secoud class is the same as in the practice of the tirst period. The company is now told off into three classes, and into sections as before, and each chass exerclsed at sixteen diferent distances in four practices. The second class is composed partly of men who repeat the practice of the second class, and partly of those who have passed out of the third class in the second period. At the conclusion of the practice in the thrd period. the colunns of this period in the compmy's judglng distance practice return, are added up and signed as directed for the first and second periods. A final classification is then made, and the man who, in the practlee of the first class, obinins the greatest number of pointa, recelves the prize as the best juldige of distance.

The following remarks apply to ritlepractice when left entirely to the independent judgment and undirected effort of the rifteman:-One of the tirst lessons phould consist of the following practice at a target about eighteen inches in diameter, and at a distance of ten or twelve paces. Having put a small copper thimble, or per-cussion-cap, from which the eompositiou has been removed, upon the nipple, the pupil should raise the ritle (previously cocked) steadily to his shoulder, and. while closing his left eye, look intently with the right along the first sight to the more distant one the gaze being steadily fixed upon the mark, however, and not on the sight, and the mazzle being raised above the bull's-eye. The rifle should now be steadily lowered, and at the instant that the more distant sight covers the centre of the bull'seye the motion should be arrested, the centre of the heel-plate, as above directed, firmaly pressed against the muscle of the shoulder, and the trigger simultancously pulled. All delay is bad when once the aim has been clearly got. After the cock has fallen on the nipple, the eye should still look, for the space of a second at least, as fixedly as betore npon the target, noting earefully the deflection upon each occasion. Easy as this may appear, it will be found that to do it without flincling requires some considerable practice. Theu that amount of proticiency is obtained, the same proeess should be repeated with caps, proceeding gradually to the use of a ferv grains of gunpowder, increasing the charge to two or three drachns. When the sliglitest terror is no longer felt at the eritical moment of he explosion. a bullet, with a very small charge of powder may be venturcd on. By degrees the ghooter will find himsclf acquiring confidence, and having repeatedly struek the target at a dozen yards with half a drachm of powder, he will find the samc feat practicable ennugh at twenty, ilfty, and finally at a hundred yards, with one drachm, or one drachm and a half. Having prozeeded so lar, he will do well to continuc working daily at the latter range for some weeks, until he can makc certain of ralsing lis rifle to the "present," and of striking the bull's-eye almost at the same moment. He may then progressively extend his distance by twenty or twenty-five yards at a time, till he lias reachod the cxtremest limits at which good shooting ean be calculated 11 10n. IIc may consider himself somewhat above an arcrage shot, when at fifty yards he ean make sure of obtaining twenty hits all within a circle of live lnches in diaincter; at a lundred yards within a circle of ten inches; at two hundred yards within a circle of twenty inches; and so on np to a thousand yards. As to that range, if the shootcr ean be certain of putting ten bulleta ln sucecsaion within eight lect in diameter, he fill lo as mucli as any one need \(h\) pe to achicve. There are many apparently trilling and non-essential points to aftend to in rifle-shooting whiel a tyro is little apt to hced, among whiell are the following:A very important matter to be kept in A very i
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mind while practising at the target is the charge of powder. It cannot be too strongly inculcated that, after careful trial, the proper charge for a particular rifle having been once determined upon, that eharge ought never to be increased or diminished cven by a grain. When the greatest possible accuraey is required in shooting, it is well worth while to weigh each charge in a delicate balance, and subsequently to enclose it in a small dry glass or metal tube, carefnlly securing it with a cork or stopper. If this proeess be decmed too tedious, a small hrass charger should be used, slightly "hooped," each time that it is filled; it should then be tapped lightly at the bottom, so as to shake off the superfluous grains, leaving the measure exactly filled. Care should be taken that no extraneous matters get mixed up with the powder, as every partiele of the kind, however small, will dimiuish more or less the momentum of the bullet, eausing it to strike low, for besides displaeing a certain bulk of powder, any matter of the kind prevents the due and regular ignition of the charge. It has frequently been remarked that, when using a loose charge, the best shooting was at the commencement of the practice, when the flask was fill. This arises from. the common habit of filling a flask when about three parts empty; the dust. smaller grains, \&c., thus collect at the bottom, and the force of each later discharge is proportionably feebler. To avoid this, the stork of powder should be oceasionally sifted through a lawn or silk sieve. Amcrican riflemen attach mueh importancc, at shooting-matches, to wiping out the barrel after every discliarge. For this purpose the shooter is provided with a number of pieces of rag (the matcrial preferred being cotton flannel), each about two inches squarc; one of these being twisted round a rod kept for the purpose, is passed up and down the barrel after each shot, care being taken nevcr to use the samc rag twicc until it has been thoroughly washed. In England so much nicety is not eonsidered essential even in match-shooting; but there can be littlc doubt that the occasional removalof the products of combustion is very desirablc.Books: The Rifle and ITore to Use it, by Hans Busk, 2s. 6d.; Lijtle Volunteers, 1s.; Jerris's Rifle Mruskel, 2s.

RINGWORM.-A disease of the skin whiel is generally confined to the scalp of the head, bit sometimes uppears on, or catends to the forehead, the neck, the arms, the hands, and other parts of the body. The first symptonis of ringworm are, small rerl pintples breaking out in a circnlar form, and containing an acrid iluid. At the samc time, if the seat of the diseasc he the sealp. the halr breaks and falls off, leaving a bald circular patcle ; this from being of mn inconsiflerable size at first, spreade until it sometimes becomess as lartere as the pulm of the liand. Great teling accompmies the disorder, and the patch will be found sourfy, slightly rell, with the Irregularly broken hairs protrurling. If the diswase be minchecked by treatment, it gocs on exterding,
until at the last it involves almost the entire sealp. The hair whiel is not detached on the affected part, beeomes lighter in colour and woolly in texture. If pustules form, the discharge from them dries in the form of seurfy scahs or in crusts. The treatment of ringworm consists in shaving the part and keeping it clean with soap and water. The applications first employed should be of a soothing nature, and stimulants had reeourse to gradually. Numerous remedies are resorted in the case of ringworm with varying success; the following are deemed the most reliable. When the disease is not of long standing, use the following lotion :Take ot
\[
\begin{aligned}
& \text { Sulphate of zinc . . } \frac{1}{2} \text { a drachm to } 1 \text { drachm. } \\
& \text { Aeetate of lead } .15 \text { grains. } \\
& \text { Distilled water } . \quad 6 \text { ounces. }
\end{aligned}
\]

Mix them for a wash. With this lotion the affected parts are to be washed, and if this fails the following may be used:-
\[
\begin{aligned}
& \text { Nitrate of silver } \\
& \text { Dilute nitric acid }
\end{aligned} \text { : } \frac{1}{\frac{3}{2}} \text { drachmee. }
\]

With this mixture, the discased eireles, after the scalp has been shaved, should be peneilled over, and iu ten or fifteen minutes afterwards, the parts should be. well sponged, first with tepid water, and then covered with pledgets of lint dipped in cold water, and the evaporation diminished by covering the wet lint with oiled silk. An ointment composed of a drachm of sulphate of zinc, to an ounce of simple ceratc. is also found to be of the greatest service. Care should be taken to wash the head free from the previous ointment or lotion, beiore a fresl application is made. During the prevalence of the disease, the head should be enveloped in a linen cap. Few diseases give more tromble and vexation in the management thau ringworm, for it often resists for mouths the best directed treatment, and that which succeeds admirably in one casc often fails to make any imprcssion in another. The grcatest care, therefore, shonld be cxercised in this respect, and the monent the disease presents the slightest indications, active steps should be taken to repel it. Nor does the curc depend upon local applications alone. The system generally should be watched and recrulated ; an occasional mild saline aperient should be administered, aided by tonle medicincs, such as lron, bark, aud mineral acids. The diet must likewise be strictly attended to, and nutritious food, of which red ments and ripe fruits form a portlon, should be riporously adhered to. Clothing, ventilation, and cxercise must in their turn be equally well cared for. It is dillicult to determine what is the precise origin ol the rlisease; but want of cleanlincss and improper food, partlcularly an exeluslvely vegetable dlef, ure the nost eommonly predisposing eauses. When it happens that one ehild in a family or a school is attacked whith this disense, he should be kept apart from the rest until at cure is effected. The comb, brush, towel,
and every other article likely to come in contact with the part affected, should be scrupulously kept for his separate use, and, indeed, these articles should not be permitted to leave the room in whieh the patient is, until they have heen thoroughly washed and cleansed. So highly contagious is this disease, that it is frequently extended to different portions of the same head by comhs, brushes, \&c., or by the nails, which children are apt to use freely, on aecount of the itching; and it sometimes oceurs that a whole sehool will in a few days take the complaint from a single pupil.

ROACH.-A handsome fish inhabiting many of our deep still rivers, and preferring. in general, quiet waters. The roach is deep but thin, and the baek elevated; the seales are large, and easily fall off. The tins are red, particularly whilst in perfection, as they may also be known to be by the smoothness of the scales, which, when out

of season, feel like the rough side of an oyster-shell; the side line bends much on the middle towards the belly, and the tail is a little forked. The best season for roaelhfishing is from autumn uutil the followiug spring. In May they usually spawn; and after this they continue out of season for several wecks, hardly recovering until the latter end of July, Roacli-angliug affords much intcrest to those lovers of the sport who arc shint out from the higher pursuits of \(11 y\)-fishing. The rod used is a very light but long one, with a tolerably stiff top. A considerable length of rod is absolutely necessary to commaud a sufficient swint without cxposing the angler to the sichlt of the flsh. It nust be also romembered, that althongh this, in common with cvery rod, should be elastie, it must by no means be too limber or flexible, or it will not strike the tish smartly. The action of the wrist would be lost, or communieated too slowly, when it had to be difuscd througla the elasticities of too pliant a rod. With regard to the line, the most expert anglers, in this particular brancle of the sport, will scldom usc any but one of single liair; others use the finest. gut procurable, especially for the lower portion of the liue. Some, arain. employ a line made of two hairs twisted for the upper part, and allow two or three feet of the lower portion to be formed of one hair only, by which. slould a fish break away, the hook only is lost, and not the that. The hook in roael angling should be as finc as the line: when
of single hair, it may be No. 9, 10, or 11 ; and in the depth of winter, when the bitings amount to little more than a nibble, this ivill not be too small. If a gut line be employed, the hook may be No. ४ or 9 ; and it 13 also advlsable to take off the glare of the gut, and make it as little conspicuous as possible, to stain it very lightly of a pale water blue. The shooting of the line should engage as much attention as the rest, that the lead may not scare the fish. Unless there be much wind, or a strong ripple from current, \&e., there should be somewhat less than a quarter of an inch of the float to uppear above the water. The length of line trom the float to the rod may vary according to circumstances, as from eigliteen inches to two feet ; but the shorter it is, the more command will the angler have over the extremely fine winter bites of the largest fish. The baits used in roach-fishing are principally gentles and pastes. In rivers, lakes, and ponds, in out-of-the-way places, although gentles are used, yet worms are ehiefly depended on. As worm baits, the marsh, the brandling, the blood, and the red, are taken with eagerness by roach when they are on the feed; but the worms should be well secured to ensure success. Worms may be considered as the early spring bait. In its more advanced periods, worms alternate with caddies, with larvæ and pupæ, or lobs and grubs of all sorts. Salmon-roe is a favourite bait at this season with some anglers, who find it taken freely by roach, particularly in the still deeps of rivers. Gentles are employed for the advanced summer and autumn months, with pastes of varicus kindz, particularly the stale bread paste for still waters, and the new bread paste for streams and currents. When angling in a tide river for roach, it is essentally necessary to try the bait at various depths, for roach then never remain stationary, particularly from the time the tide is flowing until high water. To this period they commonly bite well, but as cominonly they ccase as soon as the tide turns. except thicre be a fresh in the river when they will oltentimes take in the ebb also. In navigable rivers, choise thosc days when there is a flush of water let out of the pounds and locks. In these cases, the fish lic waiting for What the disturbed state ul the streambrings down. Should the current flow very strong, try for them towards the sldes of the stream.
ROAC1I BOILED.-Scale, gut, and wash the flsh; wipe them, eut them in three or four places on the sides; put into a stewpan some small beer, vinegar, and watcr (enough to cover the tiah); add some salt, a bunch of sweet herbs, parsley, and a stick of horse-radish slleed; when it boils, put in the fish. Serve with anchovy sauce.

KOACH FRLED. - Scale and gut the roaeh, wash them in salt-and-water, and wipe them exccedingly dry: flour and fry thein in boiling lard, until they are brown and crisp; lay them in a warm dish; pour the fat out of the pan, put in a piece of bulter, and when It boile, fry some sage and parsley until it is crisp, lay it on the roach, und serve with anchovy sauce.

ROADS, To Make. - 'lhe first thiug to be attended to in the construction of a road, is the drainage of the foundation. In country roads a ditch should be formed on each side. It should be of sufficient capacity to earry off all the water which falls on the surface. The foundation of a road may be either the natural surface of the ground, rendered dry by drainage, or it may be raised above the natural surface by embankiug. And, as a rule, the road should be raised by embanking above the surface of the ground. on each side, in order that it may be dry, and may be acted on by the sun or wind. In forming cmbankments, the best mode is to follow by shallow layers of the materials. Each layer should be allowed to settle, which it will do to a concave surface, as seen in the annexed figure; and be pounded or rammed lictore

the next is added. In this way an embankment of the greatest solidity will be obfained. In the common roads of this country no further preparation is made than the ruere drainage of the ground ; the protective materials or road being simply laid on the natural surface without any intervening base. But unlcss thetraftie is to be exceedingly light, such a construction is false economy. The great aim should be to extend the pressure on the surface of the road on as great an extent of the foundation as possible. This is eflected by the interposition of the base of the road, formed of a layer of brushwood or faggots, of a solid mass of concrete or of a pitehing of large stones, and sometimes on very soft ground. the layer of brushwood or faggots is nsed in combination with either of the other two. In either case, the flrst operation is to solidity by rolling or priming the earth foundation, and to form it to the same transverse section that the upper surface of the roadway is to lhave. When faggots or brushwood are nsed, whieh should only be in wet situations, the layer should be from four to six inches thlek, with the joints well crossed; and it must be at such a depth as to be beyond the influence of atmospherie changes. In laying broken stones, or macadan, to form a road surface, great eare is requisite ; it should be spread in shovelfuls, equally, so as to form an even layer of the inches thick. When this layer is consolidated, another of the same thickness should be added in the same way, and so on till the requistte depth of covering is notninel. Moist weather should be chosen for luying on macadin, as in dry weather the stones do not bind together, but roll ubont, and are ground to dust. To nccelerate the binding together ol the stones, it is sometimes the practice to spresd a lhin layer of sand, gravel, or other foreign matter over the surface of the macadam. This praetice, when ncedlessly resorted to, or badly done, or when improper matcrials are used, is
injurious in its effects; out when, on the contrary, it is used in cases of necessity, suel as when macadan is laid on in dry weather, and when its effect is simply to cement the stones in their places till they become locked and compacted together, it is most beneficial. To produce such an effect, the blending material should be in very small quantity. The best is the grit of the macadam stones; the worst is chatk, on account of the effect which the weather has on it. Soft sand is bad also, beeause it lifts with the wheels, and balls the horses' feet. When the road is newly covered, particular attention must be paid to raking in the ruts, and placing large stones or other fenders, so as to oblige vehicles to pass over every portion of the surtace in turn. In using gravel for the surface of a road, it is important to choose that which contains the smallest portion of brittle stones, such as tlints. When taken from the pit, the gravel should be screened through a screen, with meshes of about three-quarters of an inch square. Che portion which passes through is termed "Hog'gin," and is reserved for foot-paths; and of the remainder, the stones which 'exceed two inches should be broken. The gravel should not be divested or loam which adheres to it when it is dry from the pit, as this forms the cement which causes the separate stones to unite together until they are finally compacted by the traffic. But sometimes the gravel is perfectly clean, in which case recourse must be had to some other material, tor the purpose of binding it, as loam, chalk, or clay. These, or any of them, should be added in sufficient quantity to cause the setting of the round stones. 'The loam of the road itself' is the best material to be used, and next to that clay; chalk is the worst. When necessity compels the use of chalk, it should be reduced to powder, and mixed with the gravel, bclore the latter is spread, and uot used as a top-dressing. The maintaining of a macadam road in repair caur only be done by incessant attention. It will not do to wait till the road is worn into deep ruts end liollows, and then to till np these with a few loads of macadam. The repair, so to speak, nust qo on continually. The ruad inust never be allowed to wear into ruts; but as soon as a portion is observed begiuning to wear, its surface slould be loosened with the pick, and the stones replaced, so that the coating slall become all of an equal thickness. By this means the crust will wear down equally, and when fresh stone requires to be applied, it must The donc by slightly loosening with the piek all the surface where it is required, and spreading the fresh stones in a stratum, not execediug in thickness their own depth. For this general repair spring or autumn is the best season. It is a most judicious plan to cont Irregularly a great lencth of rond at a timc. No sooner does wet weather set in at the closc of the autumn than the roads, already heavy enough, are coated in halfmite lengths, irregularly from side to side, with four or live inches of new stone; and the result is that the poor animals of draught zuust ouly catry half their proper lead, or
work at halt speed. Fender stones have also to be laid down in such a way, that the zig-zag course taken to avoid them nearly doubles the length of way to be travelled. It is much better to coat the road from side to side with the thin layer as above described, aud in short lengths from twenty to thirty yards, leaving between each length an interval of the same length uncoated. The relief given to the animal by this uncoated portion is such that he does not alter his pace, and as there is no need of fender stones, his course is straight. So soon as the coated portions have become set, the intervals between are treated in the same way. By this means the traflic is spread over the whole surface of the road, and the macadam wears down equally, and not in ruts. When a macadam road is very wet, its materials grind to powder rapidly under the traffic. There is, therefore, the greater necessity for facilitating the flow of the water from the road in wet weather, by removing all mud or filth that obstructs it. This is done by scraping either with a hand-scraper or with the machine. The hand-scraper has an iron blade about eighteen inches long and six inches deep, slightly curved at each extremity, and fixed at right angles to a long handle. The machine-scraper is much more efficient in sweeping, and less destructive to the roads. But when the mud on the road is in a pasty condition, and the road has been softened under it by long-continued rains, or has been broken up by frost, and the surface is lifted by the tyres of the carriage-wheels, the employment of the scrapers would tend to tear up the surface and destroy the road. In such a case the remedy is to add water to the mud till it is of a consistence to Hlow, and does not stick to the tyres of the wheels. The materials will then be fastened again in their places by the traffic, and after a short time the scraper may be employed. But a much morc effectual cleanser is the scavenger's brush: and although the use of this cannot be afforded ou country roads, it can be so iu the neighbourhood of towns, and with great advantage. Sweeping does not injure a road so much as scraping, and it can bc done when the road is too wet for the seraper to be employed. The mud swept or scraped to the sides of the road sliould be collected in hapss, and carted away as speedily as possible. In very dry weather, macadam is very speedily worn to dust, unless the road be regularly watered. The watering carts should be made light aud mounted on springs, and slould proceed at a smart space, spreading the water in a gentle shower. For the purpose of repairing the roads, dcpots for brokeu stone should be established at intervals of abont a quarter of a mile; they should be in the form of a parallelogram, walled on three sides, for the facility of moving the stones, which this form affords; and they are of ample size if they contain about thirty cubic yards of stone.- In determining the width of a road, regard must be had to the anount of traflic; and iu conslderation of this, to make provision for onc, twe, or more vehicles pass-
ing, as the case may require. First, therefore, the extreme width of the largest vehiele used in the distriet, with its had, should be ascertained, and to this a foot should be added, and the width of the road should be some multiple of the dimension.
ROASTING. - The first requisite for roasting is to have a elear hrisk fire, proportioned to the joint that is to he roasted; without this, every attempt must prove abortive. The next thing is to see that the spit is properly eleaned hefore it enters the meat. and the less it passes through, the hetter. A neck and loin of necat requires to ie carefully jointed before it is put on the spit, that the earver may separate them easily and neatly, The joint should he halanced evenly on the spit, that its motion may be regular, and the fire operate equally on every part; for this purpose halaneing skewers are neeessary. All roasting should he done open to the air, to ventilate the meat from its own fumes, and hy the radiant heat of a glowing fire; otherwise it is in faet haked and rendered less wholesome. For the same reason when a joint is dressed, it is hetter to keep it hot by the fire, than to put it under a cover, that the exhalations may freely eacape. In making up the fire for roasting, it should be three or four inches longer at eaeli end than the joint on the spit, or the ends of the meat cannot be properly browned. Iralf an hour at least before the roasting begins, prepare the fire hy putting on a few coals, so as to be sufficiently kindled by the time the fire is wanted. Put some of them hetween the hars, and small coals or cinders wetted at the back of the fire. In some families not provided with a jack or spit, a bottle-jack is a raluable instrument for roasting; and when this cannot be had, a skewer and a string, or rather a quantity of enarse worsted loosely twisted, is as philosophical an apparatus as any, and will answer the purpose quite as well. Do not put the meat too near the flre at first. The larger the joint, the farther it must he kept from the fire; if once it gets seorehed, the ontaide will hecome hard and will aequire a disagreeable taste. If the fire is prevented from penetrating it, the meat will appear done, before it is little more than halfroasted, besides losing the pale brown eolour which has so Inviting an appearanee in roasted meat. from ten to fourteen Inches should be the distance at whiel the joint is placed when first put down, and afterwards it should be brought nearer by regrees. If the joint is thleker at one enit than the other, lay the spit slantillg, with the thickeat part nearest the fire. When the meat is thin and tender, the fire should be small and hrisk: but for a large joint, the fire should be strong, and equally gond in every part of the grate, or the meat will not be unitiormly done. Stir the fire well before the meat is set down, keep it clear at the bottom, and take eare that there are no smoky coals in the front. If a jack be ueed it ahould be carefinly oiled and clean, and eovered from the dust, or it will never act well. The dripping-pan should he placerl at such a distanee from the fire as
just to eateh the drippings ; if it he too near, the ashes will fall into the pan and spoil the contents. If too far from the fire, the drippings will not only be lost, hut the meat will be blackened and spoiled by the fetid smoke, whiel will arise when the fat falls on the live einders. The meat must be well basted, to keep it moist. When it does not supply dripping enough for this purpose, add some that has heen saved on some former oeeasious, and properly prepared : this answers as well, if not better, than butter. Roasting meat should not be sprinkled with salt till nearly done, as it tends to draw out the gravy. Basting with a little salt and water when the meat is first. laid down, is often done, but the practice is not good. Where the fat is very fine and delieate, it is best to cover it with writing paper, to prevent it wastiug; but fat in general is as well exposed to the action oi tbe lire. Half an lour hefore the meat is done, prepare some gravy, if necessary ; and just hefore it is taken up, put it nearer the fire to brownit. If it is to he frothed, haste and dredge it carefully with flour. When the joint is quite done, take it up immediately. as every moment heyond that is injurious to the meat. With respect to the time required for roasting, the general rule of a quarter of an hour to a pound of meat is a pret ty fair estimate, hut it will not do for all kinds of joints. The use of a meat screen mustalso be taken into consideration, as it tends materially to assist the operation, by concentrating the heat and exeluding the eold draughts of air. Attention must he paid to the nature of the joint, whether thiek or thin, the strength of the tire, the nearness of the meat to it, and the frequency with which it is basted. The more it is basted, the less time will it take, as it keeps the meat soft and mellow on the outside, and the fire acts upon it with greater force. Mueh will depend on the time the meat has been keps, and on the temperature of the weather. The same weight of meat will require twenty minutes or half an hour longer in cold weather to roast it than in warm weather; and the same principle applies to meat when fresh killed than when it has heen kept till it is tender. If meat should happen to get frozen, it should be thawed, by lying some time in cold water ; and then he thoroughly dried in a elean eloth prerionsly to being lairl down hefore the fire. 'The mean time of roastlng for variond joints and articles of food may he estimated as follows :-
Sirloin of heef, from fifteen to eighteen pounds, fonr hours.
libs of beel, same weight, four liours.
Collared ribs, about three hours and a half.
llaunch of venison, from three to four hours.
llannch, if in paper and paste, from four to five hours.
Leg of mutton, of eight to ten pounds, two hours and a half:

Shoulder, of eight pounds, two linurs.
Tillet of veal, oi ten pounds, stuffed, three hours.

1 risket of real, of eight pounds. 1 wo hours.

Loin, of eight to nine pounds, two hours.
Leg of lamb, of six pounds, one hour and a halt:

Loin, of three to four pounds, one hour and a cuarter.

Leg of pork, of eight pounds, two hours and three-quarters.
Loin of pork, of six pounds, two hours.
Goose, if large, fifty minutes to an hour. Green goose, fifty minutes to au hour.
Duck, if large, fifty minutes.
Hare, an hour and a quarter to an hour and a half.
Turkey, from two and a half to three and e half hours, according to size.
Leveret, fifty minutes.
Rabbit, large, one hour.
Wild duck, thirty-five minutes.
Partridge, large, thirty minutes.
Pigeon, from twenty to twenty-five minutes.

Chicken, from twenty to fifty minutes, according to size.

Blackcoek, from an hour to an hour and a quarter.
Sueking-pig, from an hour and a quarter to two hours, according to size.
Fowl, large, sixty-five miuutes.
Ox-heart, stuffed, from two hours to two hours and a half.
Calf's heart, one hour.
Grouse, thirty-five minutes.
In a dietetic point of view, roasted meat is not so easily digested as boiled meat, but it is more nutritious. It retains, moreover, the gelatine, which is greatly dissolved out in the process of boiling. If, however, the cooking is carried too lar, and the meat. be over-done, its nutritious properties are impaired. On the other hand, if meat is under-done, although more nutritious, it is certainly less digestible. In placing paper over fat, to preserve it, never use pins or skewers, they operate as so many taps to earry off the gravy; besides, the paper frequently starts from the skewers, and is, eonsequently, liable to take fire, to the great injury of both the flavour and the appearance of the meat. For these reasons, always fasten on the paper with tape, twine, or any other suitable string.
ROASTING OVEN. - Apparatus for roasting meat are inade in varions forms, intended to possess the combined advantages of an ordinary oven and roasting convenience. The accompanyiug engraving represents a general scetion of the roasting oven as it is now usually exceuted. The body of the iron roaster is of a square form, lurger or smaller, and set in the briekwork with a ftre below it. The fire, which burns on the bars, aseends round both sides of the roaster in a eavity left between it and the brickwork, passes over the top in a simhlar cavity, and then deseends by the back of the roaster, in the direction of the arrows, making its exlt by a horizontal flue situated at the lower part on the left, and goes at, last in the perpendleular the to the top of the house. Within the oven are two shelves, on which to place the dishes. In the cireulation of hot alr, when required, there is un ayerture beneath the door of the roaster,
having a register to close it when it is not wanted. When hot air is to circulate, this register is opened, and the air which is heated by the bottom of the roaster, turns

out at the furthest end of the lower shelf, as represented by the arrow; passes over the meat placed iu its pan and gridiron, aseends through the vacancy oceasioned by the upper shelf not reaching to the tront, and finally passes of into the tube at the top of the roaster, which can be elosed by a register, moveable by a small rod coming to the front. This hot air then joins that from the fire, und passes into the fluc.
ROBERT SAUCE. - l'ut an ounce of butter into a sancepan; set it over the fire. and when browning, throw in a handful of onions cut in small dice; fry them brown, but do not let thein burn; add halt a spoonful of thour, shake the onions in it and give it. another fry; then put four spoonfuls of gravy, and some pepper and salt. and boil it gently ten minutes; skin it. When ready to serve, add a teaspoonful of made mustard, in spoonful of viuegar, and the juice or half a lemon, and pour it round the steaks or chops. They should be of a tine yellow brown, and farnished with fried parsley and lemon. The sauce must not boil after the mustard is put in, otherwise it will curdle.
K5 Butter, loz. ; onions, handful ; flour, a tablespoonful; gravy, 4 tablespoonfuls; pepper and salt, to season; mustard. 1 teaspoonful; vinegar, 1 tablespoonful; lemon, juiec of of 1 .

HOCHELLLE SAITT.-This salt is a mild aperient taken in ounce doses, and more agreeable than Eproin salts. To produce it. diasolve twenty ounces of sul- earbonate of sodia in ten pints of wuter, add, while
boiling, twenty-four ounces of cream of tartar, filter, evaporate to a pellicle, and set aside to crystallize.

ROCK CAKES.-1. Clean and dry a pound of currants, and add the same quantity of flour, well dried, half a pound of beaten sugar, half a pound of butter, the yolks of eight eggs, and the whites of six, well beaten separately; add a little nutmeg and cinnamon; mix the whole well together, the butter having been first beaten to a cream ; drop the paste in small quantities, on buttered paper, and bake on tins in a quick oven. 2. Six a quart of cream with twelve tablespoonfuls of flour, the yolks of eight eggs, well beaten, six tablespoonfuls of finely pounded leaf-sugar. a little rose-water, and half a glass of brandy or ratafia; beat all well together; heat the wafer irons, put into them a tablespoonful of the butter, and turn the irons, that it may bake equally. While hot, roll them round a stiek.

FT3 1. Currants, 1lb. : flour, llb.; sugar, \(\frac{1}{2} 1 \mathrm{lb} . ;\) butter, \(\frac{1}{2} \mathrm{lb}\)., eggs, 8 yolks, 6 whites; nutmeg and cinnamon, to Hlavour.-2. Cream, 1 quart; Hour, 12 tablespoonfuls; eggs, 8 yolks; sugar, 6 tablespoonfuls; rose-water, to flavour ; brandy or ratafia, 亲 glass.

ROCI, IRISH.-Blanch a pound of sweet and an ounce of bitter almonds; piek out a lew of the sweet almonds, cut them in strips, and blanch them in rose-water; pound the rest in a morfar with a tablespoonful of brandy, four ounccs of pounded and sifted loaf-sugar, and half a pound of salt butter washed; pound them till the mass appears very white, and set in a cool place to stiffen; then dip tro tablespoonfuls into cold water, and with them form the paste as much like an cgg as possible; place on the bottom of a glass dish a small plate or saucer reversed, and pile the rock high up; stick over it the cut almonds, and ornament with swectmeats.
r:ك73 Sweet almonds, ilb. ; bitter almonds, 102.; brandy, 1 tablespoonful; sugar, \(\frac{1}{1} 1 \mathrm{~b}\).; salt butter, illb.

ROCKERY.-A rockery, if judiclously disposed, is a very fitting arrangement for a town garden, as it presents a greater apparent extent of space, in consequence of its abruptly undulated surface admitting of the walks being carried along withln a few feet or yards of cach other, and yet belng completely hid. Rockwork should always be kept in the background, if artificial; and in a garden, placed on a level surface, because it is an attempt to imltate nature, where all around it la art. The case ls diflicrent where the situatlon is naturally rocky, and where projecting portions of rock ean be lald bare to form the ground-work. it may be advantageously employcd in the formation of screens for shutting out objects which are not wisled to be seen; to render noore secluder and sheltered, small places, such as villa gardens: and It may form the termination of a long or eveli principal walk, provlded nothing better can be aubstituted. It should never rlae out of the a mooth-diressed lawn, nor be placed too near the house, slrubbery and terraced banks,
being better for shutting out objeets in the foreground. When the culture of rock plants is an object, the roekery should present two or more aspects, one damp aud shaded, the other fully exposed to the sun. Ferns and plants of shade shculd occupy the former, while sun-loving plants should inluabit the latter. Rocks associate naturally with water; when a pool can be placed at its base, with its margin sufficiently broken and rugged, the effect will be heightened, and the plants derive advantage from the watery exhalations rising during the heat of summer. Every appearance of art and approach to regularity will be out of place in the construction of rockery. On the contrary, the surface of the whole cannot be too irregular, oi too varied, indented, or prominent. An additional projection may be given to some of the parts by moderate-sized bushes or shortstemmed weeping trees. Evergreen shrubs or low trees will be particularly useful. For ordinary practice, the materials of which a rockery, however small, is formed, should be on their broadest or tlat sides, and not be set on edge, much less be placed with their points upwards. Any great elevation should not be sought in small rockeries. This would be inconsistent with their breadth. and would render them too prominent and artificial. They should not becarried ligher than the point at which they can be well supported and backed with a broad mass of earth and vegetation. Additional hicight may sometimes be given, if desired, by excavating into a hollow the base from which they spring. Roeks should appear to spring out of the polished grassy lawn; for grass and rocks do,not harmonize. The vegetation around the base of rockeries should be of rustic plants, such as the varieties of our hardy native heaths and similar plants. These should, howcver, bear no resemblance to liaving bcen planted, but as if they had been brought in large masses, and scattered irregularly around the margin. Rockwork nay be intruduced both in the gardenesque and pieturesque styles of tlower-gardens, but never in to the geometric. The lutention of rockwork is to shut out objects not wheled to be scen; to divide the gardeu into difierent compartments; to cover sterile banks, in the rardenesque style; and to imitate naturnl rucks, euseades, Alpine rlvulets, and to divide into different compartments, or to exempllfy the natural stratification of some partlcular locality, in the pieturesque style. To aecompligh these with judgment and taste, nature must be 1 mitated as closely as possible. The rockwork behg formed should be sufficiently clothed with plants incllgenous to similar situations naturally. The rocky rinc, the mountain brow, and the sea bench, are the most fertlle sources of matcrinls for a rockery; and it 18 nccessary in selecting then to pay minute attention to the manner in whieli the varions rocks are deposited In their beds, and also to the mosses, heathe. and ferns which are congenial to them: for in proportion as the selcetor shall succeed In inltating nature will he pleuse his own
eye, and gratify others. Having fixed on the quarter whence materials are to be procured, the next step is to find out an intelligent workman, who may execute the charge intrusted to him with care. On this a great deal depends, and some pains should be taken to make him understand thoroughly what is wanted. The size of the stones should always be varied, but proportioned upon the whole to the intended size of the rockwork. A number of detached erections never look well; they are stiff and artificial. The whole should show an evident and well-defined connection; and with regard to the stones, the greatest possible variety in form and size should be studied. The toundations should consist of mounds of earth, which answer the purnose as well as any more solid erection, and will make the stones go farther. Rocks of the same kind and colour should be placed together: if intermixed, they seldom wear a natural appearance. A dark cave penetrating into the thickest part of the erection is not very difficult to construct, and when encircled by ivy, and inhabited by a pair of horned owls, it will form a very interesting object. Rock plants of every description should be profusely stuck around, and in one short twelvemonth, the whole scene will exhibit an impress of antiquity far beyond anticipation. The whole should be enclosed with trees of large foliage, that the visitor to the scene may meet with it unexpectedly. Water, in all cases, adds greatly to the general effect, and a small pond permits the construction of a rocky island, which slionld be formed with jutting points tor the sake of the reflection in the water. By a simple expedient, streams of water may be made to issue from the rocks, or to sport into the air and fall into beautiful cascades. Rockwork should be, in general, an independent feature. It rarely looks well when piled against a wall, around the roots of a tree, or in any situation where it is over-shadowed by trees; in short, where it does not form the promincnt feature in the scene. It looks well near water, and merging into it; or in an open airy garden where it is surrounded by a gravel walk; but it does not look so well when rising from turf, without an adjoining walk, or where large shrubs grow un amongst the stones. Indeed, it may be haid down as a general principle, that rockwork should either adjoin gravel or a pleee of water, and that it should scldom or never adjoin trces or grass, or walls or bufldings. Rockcries may, however, be made to answer one or two simple purnoses independent of ornamentation. Where there are raised banks between one part of a garden and another, rocks can be employed to face the more private side of them, and will contribute to their solidity, at the same time that they increase their propricty and interest. If, again, a walk be cut through a bank, rocks may be used to hold up the sides of the opening when very steep. Or where a walk travels along a narrow hollow between two banks, the slopes of the bank can be partially covered with masses of rock. In both these last
cases, a miniature and imperfect imitation: of a small defile will be produced, and may be made very consistent and natural. The plan will be particularly serviceable where the hollow has to be made as narrow as possible, and the banks have consequently to be kept nearly upright.

ROCK-PLANT STAND.- A picturesque effect is produced in the garden by elevated stands for rock-plants of the rarest kinds,

and most minute species. The use of such a stand is twofold, namely, preserving them from being run over by stronger young kinds, and placing then in a more convenient position to be seen.
ROLLER.-An agricultural instrument constructed of wood. stone, or cast-iron, according to convenience, or the purposes for which it is to be used. For tillage lands the roller is used to break the lumps of earth, and in some cases to press in and harden the ground about newly-sown seed. In constructing heavy rollers, they should not have too great a diameter, whatever the material be of which they are formed, as the pressure is diminislied when the instrument is of very large size, by its resting on too much surface at once, except an addition of weight in proportion be made. By having the roller made small, when loaded with some weight, a much greater effect will be produced, and a coulsiderable saving of expense effected in the construction of the implement. A species of roller called the clod-crusher, as seen in.

the engraving, consists of cast metal disce. or roller parts, placed loosely upon a round axle so as to revolve independently of eacls other. The onter surface of each roller part is serrated, and has a serles of sidewayprojecting teeth, which act perpendicularly in breaking clods. Tlie size, six feet wide by two and a half in dinineter, consists oi twenty-threc roller-parts. Farch alternate ring is made larger in the eye. and it
revolving. causes an up-and-down motion a long the eltire surface of the roller, thereby increasiug the power and effecting the best means of self-eleansing. Another kind of roller, sometimes ealled the pressing plough,

generally consists of two cast-iron wheels, for the purpose of impressing two small seed gutters or drills on the furrow slices turned over by the eommon plough, and a third wheel for running in thc bottom of the furrow for the purpose of keeping the machine steady. The wheels are kept clean by scrapers. The implement is used in breaking up elover leys for wheat. The advantages arc said to be a firm bed for the seed, by which it is not liable to be thrown out in the winter season, and not so liable to be attaeked by the grub and wire worm.

ROLLS.-A species of faney bread which may be made in a variety of ways, as fol-lows:-Dinker or Brealifast rolls.-Crumble clown very small indeed an ounce of butter into two pounds of the best flour, and mix with them a saltspoonful of salt. Put into a basin, a dessertspoonful of solid wellpurified yeast, and half a tcaspoonful of pounded sugar; mix these with half a pint of warni new milk; hollow the contre of the flour, pour in the yeast gradually, stirring to it sufficient of the surrounding flour to make a thick batter; strew more flomr on the top, evver a thick double cloth over the pan, and let it 8 tand in a warm kitchen to rise. In winter it must be placed within a few feet of the fire. In about an hour, should the leaven have broken through the flour on the top, and have risen considerably in lelght, mix one lightly-whisked egra. or the yolks of two, with nearly lialf a pint more of quite warm new milk, and wet up the mass into a very smooth dough. Cover it as bcfore, and, in from liall to thrce-quarters of an hour. turn it on to a paste-board, and divide it into twenty-fuur portlons of equal size. Kncad these as lightly as possible into small round, or olive-shaped rolls; make a slight ineision round them, and cut them once or twiee across the the top, placing them, as they are done, on slighitly-floured baking sheets an ineh or two apart. Let them remain for filteen or twenty minutes ; then wash the tops with yolk of egg mixed with a little milk, und bake them in a rather brisk oven from ten to fliteen minutcs. Turn them upside down upon a dish to cool after they are taken from the tins. An additional ounee ol butter and another egg ean be used for thesc rolls when richer bread is liked, but it is much less wholesome than a more simple kind. a cup of good cream
would be an admirable substitute for butter altogether, rendering the rolls exceediugly delieate both in appearance and flavour. The yeast used for them should be stirred up with plenty of cold water the day before it is wanted : and it will be found very thick indeed when it is poured off, which should be gently done. Rather less than an ounce of good fresh German yeast may bc used for them instead of brewer's yeast with advantage.
French rolls.-Take a pint and a half of milk quite warm ; and a halfa pint of smallbeer yeast : add sufficient flour to make it as thick as butter; put it into a pan; eover it over and keep it warm; when it has risen to its utmost height, add a quarter of a pint of warm water, and half an ounce of salt; mix them well together ; rub into a little flour two ounces of butter; then make the dough not quite so stiff as for bread; let it stand for three-quarters of an hour, and it will be ready to form into rolls; let them stand afterwards until they have risen, and bake them in a quick oven. Brentford rolls.-Mir together two pounds of flour, a little salt. two ounces of sifted sugar, four ounces of butter, and two eggs beaten with two tablespoonfuls of yeast and about a pint of milk. Kinead the dough well and set it to rise before the fire. Bake a dozen rolls, butter tin plates, and set them before the fire to rise till they are of a proper size, then bake them for half an hour. American potato rolls. - Choose five large potatoes, boil, peel, and wash them well; then rub them through a sieve; to each potato allow a pint of sifted flour, a tablespoonful of strong fresh yeast : a gill of milk-warm water; a saltspoonful of salt; the yolk of an eggr, and an ounce of butter ; mix together in a large broad pau the flour, the mashed potatoes, and the salt. Make a hole in the centre of the mixture, and pour into it the yeast mixed with the warm water. Sprinkle a little flour over the top, and mix in a littlc from round the sides of the hole. Cover it with a clean cloth, and over that a flannel, and set it near the fire to risc. When the dough is quite light and craeked all over the surface, knead in the butter and also the yolks of cggs, having proviously beaten them well, and add it small teaspoonful of soda dissolved in a little warm water. Then divide the dough into equal parts, make it into long-shaped rolls, and lay them in a tin or iron pan sprinkled with flour. Cover them, and again set them to rlse in a warm place. When perfectly light (which should be in about an loour). get the pan in an oven, and bake the rolls brown. They are best when quite frcsh. Pull them open with the fingers and eat them with butter. Geneva rolls.- Break down into very small crumbs threc ounces of butter with two pounds of thour ; add a little salt, and set the sponge with a largo tablespoonful of solid yenst, mixed with a pint of new milk, and a tablespoonful of strong saffron-watcr ; let it rise for a full hour, then stir to a couple of well-beaten ceggs as much loot mllk as will render them lukewarm, and wet the rolls with them to a light lithe dougl ; leave it for about forty
minutes longer, mould it into small rolls, brush them with beaten yolk of egg, and bake them from twenty minutes to half an hour. The addition of six ounces of sugar, three of butter, half a pound more of currants, the grated rind of a large lemon, and a couple of ounces of candied orangerind, will convert the whole into excellent rolls. When the flavour of saffron is not liked, omit it altogether.

RT Dinner or brealfast rolls.-Butter, 10z.; flour, 2lbs.; salt, 1 salispoonful; yeast, 1 dessertspoonful; saffron, \(\frac{1}{2}\) teaspoonful; milk, \(\frac{1}{2}\) pint ; eggs, 1 or the yolks of 2 ; milk, \(\frac{1}{2}\) pint. French rolls.-Milk, \(1 \frac{1}{2}\) pint ; yeast, \(\frac{1}{3}\) pint; flour, sufficient; warm water, \(\frac{1}{4}\) pint; salt, \(\frac{3}{3} \mathrm{OZ}\); ; butter, 2ozs. Brentford rolls. -Flour, 2lbs. ; sall, sufficient ; sugar, 2ozs. ; butter, \(\frac{1}{4} 1 \mathrm{~b}\). ; eggs, 2 ; yeast, 2 tablespoonfuls; milk, 1 pint. American potato rolls.Potatoes, sufficient; flour, 1 pint to each potato; yeasi, 1 tablespoonful; water, 1 gill; salt, 1 tablespoonful; egg, yolk of 1 ; butter, 10z.; soda, 1 teaspooniul. Geneva rolls.-Flour, 2 lbs.; butter, 30zs. ; yeast, 1 tablespoonful (saffron, 1 spoonful ; water, less thau \(\frac{1}{4}\) pint); new milk, 1 pint; salt, sufficient.

ROLLY-POLY PUDDING.-This wellknown pudding is made by rolling out a thin layer ot suet or butter paste as for puddings, upon which either a preserve or dried currants are spread evenly, leaving an ineh bare at the edges all round except on that next the cook, and then the whole is rolled up into a long pudding, closed at the ends by pinching the paste, and enveloped in the same way in a cloth, which is tied with a string at each end, and boiled about one hour.

ROMANCES.-Works of fiction differing from the novel, inasmuch as the scenes and ineidents are not taken from every-day life, but are, tor the most part, the author's own ereation. Among the best authors of this class of literature are Mrs. Radcliffe, Willi:m Godwin, Maturin, M. G. Lewis, Beckford, Jane and Anna Maria Porier, Mrs. Shelley, Thomas Hope, Plumer Ward, G. P. R. Jamcs, and W. H. Ainsworth.
IROOFING.-The eovering of buildings, generally very complicated and olten exercising all the Ingennity of even a skiltul workman. Roofs should always be put together on the ground; and, after they have had all their parts marked, to be taken to pleces again, in order to be ratised to their proper places on the walls. Corrugated iron rools ure composed of slect iron, im. pressed so ats to present a surface of semielrcular ridges, with intervening furrows leng thwise of the sheet. By this means the sleet, fiom a plane llat surface having no strength but Irom Its tenacity, becones a serles of continued arches, abutting against each other, and the metal, by this new position, will, after undergoing the process of corrugation, bear upwards of seven handredweight without bending in the lenst derree. Iron so furrowed will be preferable to common sliect lron for coverlug a flat rool; because the furrows wlll collect the water, and convey it.more rapidly to the caves;
but this is a trifling advantage compares with others which follow. Suppose that, in addition to furrowing a sheet lengthwise so as to give it a flat appearance, it is also bent in one general curve in the direction of its length, causing it to approach the form seen in the engraving: au arch of great

strength is thus supplied, capable of serving as a root without rafters, or any deseriptiou of support, except at the eaves or abutments. It is evident that, the span of any root being given, segments of corrugated iron may be riveted fogether so as to form such an arch as may be deemed proper for covering it.
ROOK PIE.-Draw and skin six or eight rooks, let them lie in cold water one or two hours, out out the back-bones, wash the birds, season them lightly with pepper and salt, and pack them closely into a pie-dish: add half a pint of gravy or water, and lay over them half a pound of fresh butter; cover the dish with a flour-and-water paste, and bake for two hours. The following day take off the coarse, and cover with a puft paste, and bake it till it be sufficiently done.

ROOKS, TO Destroy.-The rook has a bad reputation, tor the injury it occasions to growing crops and vegetation generally. Many devices have been formed to drive these destructive birds from the field; one of the most common of which is the scarecrow. Aiter a time, however, the birds become familiar with these objects, and they cease to exercise any influence. Gunpowder is the most effectual means of scaring a way rooks. Rags steeped in a solution of gunpowder, dried, and placed on the windward

side of a field, will act as a scare as long as they last, but the renewal of them occasions a good deal of trouble. One of the best contrlvances is that shown in the an-
nexed figure, which ean be made to keep up \(\varepsilon\) fire throughout the day. It consists of a circular plate of strong tin, \(a b\), eighteen inches in diameter, upon the circumference of whici is soldcred a hoop of equally strong tin, three inches in height, and through which are pierced twenty-four embrasures, three-quarters of an inch square each, at equal distances from une another. At each embrasure is inserted brass cannon, four inches in length, upon a carriage soldered to the bottom-plate, and removable at pleasure by means of a clasp. The plate and rim are covered by a conical tin top, \(c\), with an eave projecting one inch, to prevent the drops of rain running down the rim. The cover is surmounted with a cylindrleal lantern, \(d\), two inches and a half in diameter, pierced with holes. The cannon are loaded with fine gunpowder, and wadded with woollen wadding, to prevent its ignition. They are fired with a match consisting of cotton thread dipped in a solution of saltpetre; and the thread is brought over and neld upon the touch-liole of each cannon by a bit of copper-wire attached to the carriage. thie match-thread is made longer or shortcr, as the time is determined on between the diseharge of each cannon, and to dispose of it for this purpose, the central part of the plate \(a b\) is divided by perpendicuiar partitions of tin, so arranged as to form numerous alleys, along which the match-thread is made to traversc at such a length as to burn it in down in time to reach the touch-holc at a given hour. Plate \(a b\) is affixed to a circular board \(e\), nine inches in diameter, and one inch in thickness; and in lts eircumterence are attached three legs, \(f f f\), which aupport the apparatus in tripod form, at a height sufficient to eleva te it above the standingeorn. The battery is placed in the part of the field most frequented by the rooks, and where it may best be seen. Suppose that the guns are loaded and the match lighted at five in the morning, and that by eight at night it is time to cease firlng, which 18 fifteen hours, in which time thirty-scven and a half minutes will require to elapse between the discharge of each of the twenty-four eannons. Such discharges are much more to be depended on for regularity than the firing of any fowling-piece by a herd-boy. In additlon to the discharges of the guns, if a piece of woollen rag, steeped in a solution of innpowder and dried, wcre placed in a cup of tin at \(d\), Immediately below the lantern of the cover, and set fire to, the smoke arising from it would still further intlmidate the rooks, and cause the discharge of the cannons at longer intcrvals to suflice. The position of the battery should be changed every day, and a piece of lald corn is ticic best spof for erecting it on, to be best seen from a distance. It may be set amongst potatoes, as also in a plot of turnips growilig for seed. The number of such apparatns required for a farm wonld depend on the number of the corn-fieids subject to the attack of hirds, and aiso on the succession or ripening of the different crops. Batferles could be made of any alace and to fire as often as desired, and the smaller-sized ones, when
longer in use than all the cannons ean reacl the time, the cannons might be loaded oftener than once a day.
ROOT BREAKER. An implement used for breaking or bruising potatoes, turnips, carrots, or other raw roots, into small or moderate-sized pieces before giving them to eattle or horses. It is composed of two widely-fluted rollers placed under a hopper, turned by two men. The same implement

may be set so elose by means of two serews as to scrve for a whin-bruiser, or for breaking beans or corn of any kind.

ROOT EXTRACTER.
 - An excellent imple. ment for taking up soiled roots, \&cc., and which may be carried in the pocket. The mode of using it is to thrust it deeply into the ground, so placed that the root may be taken between the prongs. The bellt part near the handle, aeting as a fulcrum against the surface of the ground, greatly facilitates the withdrawal of the root without brcaking it, when the handle is pressed towards the ground. This implement will be found not only convenient, but will prevent injury being done to the roots.

IROOT-GRAFTING AND PRUNING. Root-grafting is a method often pruetised in nurseries in cascs where stocks of the species intended to be Increased are scaree. and at other times, to economise time, and the operation can be performed during the winter and under protection, so that, when spring arrives, they may be fuken out and planted in nursery llines. One precaution ought to be taken in this mode-namely,
washing the top parts, at least, of the root stoeks, to prevent the possibility of earthy matter getting between the seion and the stock. When the attachment has taken plaee, and planting is completed, draw up the earth around the neck of the plants so as to beoome the point of union. The rarer speeies of oaks, for example, may be grafted upon the roots of the common sorts; and the otherwise useless roots left on the ground, upon removing old thorn hedges, may be used as exeellent stocks upon whieh to attach peony-grafts. The tree peony has been successfully grafted upon the flesh roots of the herbaceous kinds of the same genus; the melon and eueumber, the potato and love-apple, and many others have been or are capable of being grafted on eaeh other. In the case of the tree peony, the operation is performed from the middle of July to the middle of August. The tubers throw out roots in autumn, and are then taken up and potted, and preserved under cover during winter. The operation is exceedingly simple, and eonsists in seleeting single tubers of the plant, in which a trian-

gnlar notch is cut near its top; to this notch a scion of the tree sort is made to fit, having two or three buds upon it; when placed it is tied with soft inatting, and elayed or waxed nver in the usual manuer. If the plant which supplies the scion be searee, then one bud may be used instead of three. In selectling the tubers for this purpose, barren ones, that is, those having no visible cyesare as foonl, it not possibly better, than 1hose whieh have them. liy this means dahlias may be multiplied largely, as every tuber is suitable for is stoek, while only the crown of the whole root produses cuttings. fiont-pruning is adopted as a check to overlaxuriance. Thes it does effectually, for such
excess of growth ariges from the roots imbibing too muel food; by pruning, anc thus redueing their number, therefore, we reduce their imbibing power, and it is found that sueh pruning cheeks the produetion of leaf-buds, and will eause, any kind of fruittree to produce blossom-buds, provided the tree is healthy, and that its barrenness arises from over-luxurianee. To know what proportion of the roots to eut away, the trees may be supposed to be divided into three elusses. First, trees of moderate luxurianee; second, those whieh may be termed robust; third, those of gross habit. To a further idea, it may be said that the first elass will make young shoots ou an average a foot in length; those of the second, two feet; and the third, three feet; the latter, indeed, frequently burst into lateral or side shoots, from the young shoots of the same season. From the first elass, theretore, it is advisable to cut away about a sixtl part of the roots; from tbe seeond elass, a fourth part; and from the third elass, a third part. It must be borne in mind that the extremities of the rootsalone should be eut off and the surface ot the roots preserved by every possible means.

Roots, to Gatifer and Preserve. - Roots should be gathered in spring with but few exceptions, and are better for being fresh. Roots to be dried should be well washed and slieed, undess they are preserved for the sake of the bark, when they must be merely washed and dried. The process of drying may be simply performed by striugiug the pieees together, or seatteriug them on paper trays, and exposing them tor a sufficient time to a geutle lieat, say from ninety to one huudred degrees.
ROPE TWTSTER. - An implement neeessary on large farms, and desirable on

these of ordinary size, by wheli straw ropes for use in thatching, may be twisted with 865
sreater speed and accuracy than is possible with the slow and awkward implements fo-merly employed, and which required two pairs of hands to every rope. The mode of its action is plain enough. The turning of the handle gives motion to five wheels, the centre one being on the axis of the handle, and all toothed into one another; and the axis of every alternate wheel is lengthened out into a hook on the other side from the handle, over which a wisp of straw being doubled, the twisting of the rope commences and regular additions of material being skilfully made, contiuues until any length that may be desired is obtained.

ROSE, Culture of.-The rose may be propagated by a variety of methods ; most Linds by cuttings, the best time for making which is in April. The most convenientsized pots in which to place the cuttings are five inches across ; fill them with moderately rich light earth, press it firmly down, then fill the pots quite up to the rim with silver sand; yive a gentle watering from a finerosed watering-prt, then divide the cuttings into lengths of about four inches, remove all the leaves except those belonging to thic top buds; make the cut very snooth across, just under the lowest bud; the cutting is then ready to be planted. Have a small stock about as thick as a quill, and thrust it into the soil jnst the depth of the cutting, so as to leave the top bud out: close the earth firmly to the bottom of the cutting with the stick ; place the cuttinga close to the edge of the pots, with the leaves of all pointing inwards, then close up the holes with a little of the sand, and give a gentle walering. The best situation to place the pots in is a pit, with hand-glasses over them. If there is not that convenience, plunge the pots in coal ashes on a shady border, covering them with hand-glasses. Shift into larger pots as they reguire. For cuttings in the open ground, choose a shady border, next a low wall or liedge - the latter. to be close-clipped with the garden shears. let the sril be well dug and chopped small, and the surface raked very fine; then pour some water upon it, and let it stand a day, to become moderately dry aşain. I'repare the cuttings as drected above, and expose theni as little as possible to the sinn and air; they may be preserved fresh by covering them with a little damp moss or lagy as soon as they are prepared. As soon as a sufficient number are ready, open a trencli witlo a smallspade at the end of the border. Chop the side of the trencl furthest from you straight down, just a suflicient depth letween the topmost bud and leaf out of the soil; then place the cuttings against this upright bank, about three inches apart. When the row la filled with chttings, with your spade put the soil against the cuttings, and with your font tread it firmly to them. Take great care that the soil is gulte close and flrm aronncl each. Then fill up level with the top of the row of enttings another portion of the soil. until there is a bank of carth six inches distant from the first row. Shop down the outernost elge of the soil, 80 as to leave auother vjeright bank to set
the second row of cuttings ayainst, and so proceed from row to row, till the span set apart for this purpose is tilled. Examine a few of them occasionally after about six wecks, and if they are rooted, lift them carefully with the trowel or small spade, and either put them or plant them out in rows in a more open situation, where they are to grow and flower. By budding. -This mode is a very general one, and particularly for standard roses. For budding roses, the best time of the day is either early in the morning, or after three o'clock in the afternoon; cloudy moist days, are the most suitablc. Cut off the heads of your stocks, and all the side branchics to three, that is for standards. For dwarfs, cut off to within six iuches of the ground; then, with the knife, makc an incision on the upper part of the young side-branches, as close to the main stem as possible. The incision should. be about an inch long, lengthwise in the branch. Cut a cross just at the top of this incision, in a direction somewhat slauting. Then take of the bud, previously cutting off the leaf, leaving part of the leaf-stalk. Cut away with the bud a portion of the bark from the parent stem, and a portion of the wood with it. This bud, and the bark, and the wood with it, should be altorether rather more than three-quarters of an inch long. Turn the bud over between your finger and thumb, and dexterously take out the greater part of the wood full in the eye of the bud. Then raise one side of the bark of the incision, in the shape of a \(T\) made in the stock, and with the ivory liandle of the budding-knife slip in one side of the bark attached to the bud, then turn your knife, and lift up the other side of the incision, and the bud will drop into its place; pass the bark of the bud to the farther end of the incision, and, if any projects beyond the cross incision on the stock, cut it off. Then tie with worsted neatly, and the operation is complete. By layers.-The common mode is to lay down the young shnots of the preceding summer, late in autumn, or early in the succeeding spring; and then, with the exception of thic moss-rose and onc or two others, they form rooted plants by the next autumn. After the plants are removed from the stools, they are planted in nursery rows ; and in a year, the blossom-burs having been carefully pincbed of trom the tirst laying down, they will be fity for removal to their final destination. The sloots are then to be praned, and the soil stirred and enriched. An improved method oi laylng roses consists in entcring the knife up the centre of the inward portion of the wood of the layer, and keeping the slit so formed open by a small piece of woorl or a stone. By suchers. - Koses send 11p many suckers annually, which may be taken up in antumn, winter, or carly spring. with somes rootlets attached; and the strongest may be planted ont flnally, and the weakeat in the nursery for a year or two longer. They will readly grow, and will most of them produce flowers the following summer. When rose-trecs lave grown finto large bunches, with many suckers, the whule
may be taken up and slipped, or divided into separate plants. The moss, aud some others, furnish suekers but sparingly. Soil and situation. -The best soil i a a rather strong loam ; the deeper it is the better. It should bc well-drained. Such land as will grow good wheat or good hops will grow fine roses. Next it should be rich to grow them fine: if not already so, it ought to have thoroughly decayed duug added to it. Bones dissolved in vitriol will be of great benefit to them, a manure that may be obtained of any respectable dealcr. The rose-garden onght to open to the south and east, but be sheltered from the north and north-west winds. Tall beech or hornbeam hedges, are the best slielter against gales blowing from those points. Roses should not be planted so near trees as to be overhung by them, as the drip from the trees will prevent them from tliriving, and injure the Howers. Raising roses from seed is an interesting pursuit, but little attended to in this country. It is easy in all points, cxcept the obtaining of mature sced from the better varieties, what in our climate does not often occur iu the open air; and this circumstance is doubtless the cause of the seeming neglect which has hitherto attended this part of their culture. When ripe berries can be gathered in October, they should be taken from the tree before they are much frozen; the sced cleared out, and at once buried in sand, placing first a layer of sand in a large pot, then a sprinkling of seed, and of some more sand, continuing them alternately till the pot is full; the seed is then to be kept till the following April, when it may be sown in the usual way, in paus of light loam, and plunged into a moderate hot-bed ; some of it will come up the same senson, and the remainder in the following; the young plants should be potted ofl as soon as they can be sately handled, and afterwards are to be treated wifl a frame, and nursed till strong enough to be trusted out of doors. No very definite directions can be given for

arranging the rosary, the working upon exlsting cirenmstances inust determine it ; though in general a serles of beds, either eircular or rectanyular, are most conve-
nient, because by varying their size the several groupa may be aceommodated, and the method admits of additions being subsequently made without disturbing the established portion ; but whatever its size or form, no ofher plant should be allowed on the prescribed space, or at least nothing more than a few prostrate growing thinge, to cover the earth between the stems or in: front of the borders. The preceding engraving is suggestive of a rosarium in keeping with the above-mentioned requisifes. The approaches may be made through avenue.; of tall standards, the boundary marked by elimbing kinds, trained in festoons upoil chains suspended from post \(z\), and as a central object, either a heap uf large stones upon which the ereeping kinds may ramble. half a dozen rustic pillars, supporting a root to be covered with elinbing sorts, or a little grove of creeping roses, will be appropriate.
ROSE LiP-SALVE.-Take eight ounces of sweet almond oil, four ounces prepared mutton suet, an ounce and a half of white wax, two ounces of spermaceti, and twenty drops of ofto of roses; steep a small quantity of alkanet root in the oil, and strain beforc using. Melt the suet, wax, and spermaceti together, then add the oil and otto of roses.
ROSE LOZENGES. - To a pound of finely-sifted loaf-sugar, put an ounce of powdered gum arabie, or tragacanth; mix it into a stiff paste with rose-water, and grind up with the paste a little of the conserve of roses, which gives both flavour and colour; punch the mass into round or oval lozenges, each coutaining about fifteen grains, and dry them in a stove.
ROSE OIL.-l'ut any quantity of dried rose leaves into an earthen pipkin, cover them with olive oil, and keep it hot for some hours. The oil will extract bot/2 odour and colour. \(\Lambda\) little oil of rosemary may be added.
ROSE-WATER. When the roses are in full bloom, pick the leaves carefully ofr, and to every quari of water put a peck of roseleaves; put them in a still over a slow fire. and distil gradually ; then bottle the water: let it stand in the bottle three days, aud then cork it close.
ROSES, MILK OF - Mix four ounces of the oil of alinonds, with half a gallon of rose water, and then add forty drops of the oil of tartar.
rosids, tincture of. - Put into a bottle fle petals of the common rosc and pour upon thelli spirits of wine; enrk the bottle. and let it stund for two or three months. It will then yield a perfume little inferior to otto of roses. Common vineyar is muclr improved by a very small qunutify of this mlxture being added to it.
rosighart, Culture of.-A hardy under-plaut, evergreen slighltly aromatic. The green is hardicst as a plant, and is tha sort generally used. The finest plants are raised from seed. Sow either broadesst or in small drills, six inches apart. The greent is also raised by planifing slips or cuttings of the young slioots in spring or summer in
a sliady border. Let these be taken off from five to seven inclues long, detaching tle under-leaves. Set them in a row from six to twelve inches apart, nearly two-thirds into the ground: water at planting, and occasionally afterwards till they have struck. The plants will be strong and well-rooted by zutumn, wheu they should be transplanted at proper distances. A light sandy soil assists exotic evergreens, that retain some of their original delicacy, to stand the winter ; partly by preventing them from growing too luxuriant, and partly by not being a conductor of frost. In their final situations, train the plants either with a bushy head of moderate growth, or, if near a fence, in fan-like order.

ROSEMARY POMATUM.-Strip from the stem two large handfuls of recently gathered rosemary; boil it in a copper saucepan, with half' a pound of hog's lard, until reduced to four ounces; strain it, and put in a pomatum pot.

ROSEWOOD. - A favnurite wood for articles of furniture, especially those of a smaller description. It is considerably more expensive than mahogany. Many articles of rosewood furniture are veneered; but the best is of solid wood. The colour is permanent, except it be much exposed to the rays of the sun; and it takes a fine polish, which is improved by the application of French polish. It may, however, be kept in good condition, by being rubbed every day with a clean soft cloth.

ROSEWOOD, Imitative. - Brush the wood over with a strong decoction of logwood, while hot ; repeat this process thrce or four times; put a quantity of iron-filings amongst vinegar; then with a flat open brush, made with a piece of cane, bruised at the end or split with a knife, apply the solution to the wood in such a manner as to produce the fibres of the wood required. After it is dry, the wood must be polished with thrpentine and bee's-wax.

ROTATION OF CROLS. - The rotation or succession of crops is absolutely necessary for the successful and economical cultivation of the soil. Crops have been divided by agriculturists into exhanstlng crops, restoring crops, and cleaning crops. The most exhausting crops are usually considered to be those of corn, but all those that are allowed to ripen their seed, and which are carried off the ground, are also exhausting, but In different derrees. Even clover, tares, and grass cut green, are consldered ns exhausting, but in \(\Omega\) less clegrec than those which arc allowed to ripen. leestoring cropis are such as are allowed to decay upon the ground; or are consumed upon it by domestic anlmals. Cleaning crops are such as are grown in drills, and unilergo the usual operation of weeding, hoemg, \&cc.; the majority of these may be also regarded as exhansting crops. An exhausting crop should nlways be followed by a restoriner or cleaning crop; ; or, where possible, by both monbined. Crops should ulso succeed cach nther in such a way that the soil may unt be exfansted of any one particular kind of nutriment. This is best effected by so
rotating the crops that plants which are nearly allied should not succeed each other on the same soil, or at all events not mure than once.
ROT.-See Sheep, to Breed and Rear.
ROTTEN.STONE. - An earth of ashbrown colour, very hght, moderately hard, dry, and useful as a polishing powder. Mixed with oil, and applied with a leather, it is an excellent polisher of brass, stcel, and zinc articles.
ROUGE.-A preparation for the toilet, and also for polishing jewellery, \&cc., made as follows:-Wash saflower till the water comes off colourless; dry and pulverize it, and digest the powder in a weak solution of crystallized carbonate of soda; then place sume fine cotton-wool at the bottom of a porcelain or glass vessel, pour the filtered tinctorial solution on this, and throw down the colouring matter by gradually adding lemon-juice or white wine vinegar, until it ceases to produce a precipitate; next wash the prepared cotton in pure cold water, and dissolve out the colour with a fresla solution of soda; to the new solution add a quantity of finely-powdered French chalk, proportionate to the intended quality of the rouge; mix well, and precipitate with lemon-juice, as before; lastly, collect the powder, dry it with great care, with as little heat as possible, and triturate with a very small.quantity of oil of olives.
ROUT DROPS.-Mix two pounds of flour, one pound of butter, one pound of sugar, one pound of currants, clean and dry ; therr wet into a stiff paste, with two eggs, a large spoonful of orange-flower water, the same each of rose-water, sweet wine, brandy; drop on a tin plate, flourcd. A very short time bakes them.
 currants, 1lb. ; eggs, 2 ; orange-flower water, rosc-water, sweet wine, brandy, one dcssertspounfill each.
ROUX. - For ordinary purposes this may be made as it is wanted for use; but when it is required for varions dishes at the same time, or for cookery upon a large scale, it can be prepared at once in sullicient quantity to last for severnl days, and it will remain yood for some time. Dissolve, with a very gentle degrec of licat, half' a pound of good Butter, then draw it from the flre. sklm it well, give time for it to scttle, pour it gently from the sediment into a very clcan fryingpan, and place it over a slow but clenr tire. l'ut into a dredgling-box about Eeven ounces of tlne dry flour; add it. gradually to the butter, slake the pan as oftell as it is thrown in, and keep the thickening constantly stirred until it lass acquired a clear light brown colour. It shonld be very slowly and equally done, or its flavour will be unpleasant. Pour it linto a jar, and stir a spoonful or two, as it is necded, into boiling soup or gravy. When the batter is not clarifled if, will absorb an additional ounce of flomr, the whole of which ought to be line and dry. This thlekening may be mude ha a well-tinned stewpan even better than in a frying-pan, and if slininered over a coal fire
it should be placed high above it and well guarded from smoke. White roux.-Proceed exaetly as for the preceding receipt, but dredge in the flour as soon as the butter is in full simmer, and be careful not to allow the thickening to take the slightest colour; this is used for white gravies or sauces.
ROWING.-In praetising this art, it may be laid down, as a general rule, that in calm weather, a light and sharp boat is preferable; and, in rough weather, a heavier and broader one. The learner, however, should not at first begin in ton light a boat, nor should he practise in rough weather, until he gets aequainted with its management. To leave the shore, the rower should with the boat hook, push the boat off, liead upon tide, or opposite to the current. To leave the stairs, the rower must either push the boat off with the boat-hook, or place the blur of the seull forward and nurse the boat out from the shore. This being done, the rower sits down to his sculls. These he puts on the rullocks, and turns the concave front. or pulling of the scull, towards the stern of the boat. The rower must sit amidships on the thwart or seat of the boat, otherwise she will reel to the side on which he is sitting, and mueh of his labour will be lost. He should sit with ease to himself, having his feet on the middle of the stretelier, and liis legs not quite extended; but his knees, as he rows, sloould be brought down, and his legs stretched. In grasping the oar for the pull, hold the hand square and firm, but with sufficient freedom to let the museles of the arm liave play. The body is now to be inelined forward from the hips (fig. 1) till


Fig. 1.
the head comes nearly over the knees, and the arms extend till the kunckles eome over the joints of the instep. The edge of the war beiug now turned parallel with the water, so as to feel no resistance from the wind, the dip is made (fi\% 2) and at the mo-

ment of doiner this ihe oar is dexterously turned so that its elge cuts the water in deseending, and belng completely immersed and no more, the broad part. of the blade is pressed strougly and firmly against the water by the pull. When the pull is fairly
and evenly given, and in sueh a way as that the whole power shall be brought to bear upon the water without any jerking or trembling of the oar, the time is come ior lifting it out of the water ( fig. 3), and in doing this,

the hand or llands are brought elose to the side, a little below the ehest. the oar is slightly turned or feathered as it rises to the surface then lifted, and the stroke then repeated (fig. 4). In river-rowing, when the


Fig. 4.
tide or current is with the rower. a learner should in general take the middle of the stream. When the tide or current is against the rower, he should take the sides; preferring that side on which, owing to the course of the river, the current is least. In baeking water the oars are suddenly turned, the concave parts facing the sculler or rower, who pushes from him. This forees the boat backwards. In turning a boat it is usual to baek-water with one oar, or to hold water, at the same time that you pull with the other. If you wish to tnru your boat's head to your left side, you pull with the right oar and baek with your left, or pull with your left oar and baek witl your right. In meeting any other eraft, the boat which comes with the the must get out of the way. In this ease, both boats, if close, lay the blades ot their sculls flat on the floater, lift them ont of the rulloeks. and let them drift alongside. Each replaces then when the other has passed. In passing a boat, the rower who pusses inust take the outside, maless there is ample room within; and must alsn keep elear of the other's sculls or oars. If one boat is crossing the water, and another coming with the tide, the one eoming with the tide must keep astern of the other. and have a grood look out ahead. In landing, brhg your boat in a slauting direction to the landing-place. whether going ngainst or will the current, by whielimetliod lier stern will slue romd, and she will be partly broadside on, with her stern towards the direetion of the tlde. When you step out ot the boat, either use your oar or boat-hook to assist you, maship the renls, as before Jirected. lay then in the boat, jump ashore with one end of the painter (or rope by which the boat
is made fast) in your hand, and fasten it to the post or ring. Sece rowing is much more difficult than river rowing, and requires more strength and management. One of the most difficult things is launching a boat, in doing this from the sea-beach, when the weather is rough and there is a heavy surf, the two bowmen must get into the boat with their oars run out; and the other rowers follow the boat quickly in the descent; but they should not jump in till sbe is quite afloat, lest their weight might fix her on the beach, and she might slip a sea. In rowing, each man has in general a single oar, and sits on the opposite side of the galley from the rullock through which his oar passes. The oar must consequently cross the boat, and be held on its opposite side, so as to clear the back of the man before. The stroke must be longer in sea tban in river rowing. The oar must be thrown out with a heave, caused by the simultaneous extension of the body and the arms. It is still more essential to feather in sea than in river rowing. The oar must be drawn back with great power, caused by tbe simultaneous contraction of the body and the arms ; time with the rowers being accurately kept and distinctly marked. When the oars are delivered from the water, the time, until they go into it again, may be counted-one, two, three-when tbey pass through the water. The time is kept by the sternmost man of the rowers. In landing on a seabeacl, the rowers should always look ahead for a proper place, for there are great inequalities in apparently the smoothest beach, and landing in one place may be very good, while in another place, not twenty yards off, it may be dangerous. When a proper place is discovered, the rowers may give "good way" on shore. The bowman should be in the bows, with his boat-hook in one hand and the end of the painter in the other, and immediately the boat grounds, should jump out and hanl in. The other portion ot the crew should now jump out as quickly as possible, and assist him in pulling the boat up. Then everything should be stowed away safe and secure, and the boat left beyoud the reach of the ticle at high water. It will alwaye be well to observe the following hints and cautlons in rowing:-11 you are rowing with otliers, always keep the stroke. If yoll are rowing a pair of oars or sculls by yourself, always put both oars into the water at the same time. Kicep a good lonk-out aliead, that you may not fall foul of other craft. Do not put your oar too deep in the water, and mind that the blarle of the oar is thoroughly covered. Look well to your thowls, and see that they are not rotten before you place them lin the holes. Let your boat-honk lie clear of your oars, and all clear of the painter. See that your toot-hoards are properly hitcleed to the ports ot the boat made to receive them. In puathing off a boat from a ahip or ofleer cratt, lie carctal not to stand on the seats or the boat, and not to overbatance yourself. lieep your boat neat, trim, and clean, and see that plie is well baled out betore entering lier. Should you be rowing in a boat in
which there is a steersman, always be sure to obey orders. If you steer, always bear well forwards with each stroke, as it assists the rowers. Keep the rudder ropes as tight as bars, and move the rudder as little as possible.

IUUDD is a bastard roach, supposed to be a cross between it and the bream; it is somewhat like the roach, with its tail more forked ; its habits are mnch like those of the true roach, although its seasons are different, the warm months being those most favourable for its capture.
RUE. - A plant easily propagated by seeds, cuttings, or slips of the young shoots, in March, A pril, or May, planted in a shady border. It delights in a poor, dry, calcareous soil, in which it will continue for many years; and if cut down occasionally, always in full leaf and well furnished with young shoots. Letting it run to seed weakens the plant and shortens its longevity.

RUFFE.-This fisl: is like the perch in shape, and the gudgeon in colour, which it likewise resembles in size; it is a very delicions fish, but is to be found in but few of our rivers; it lies in shoals in quiet rivers where the water is deep, and is to be fished for with a small red worm, during the summer months, from JIay to August.
RUG.-An article of furniture, used to save the carpet near the fire; and likewise to afford greater warmthand soltness to the feet at that place. They vary much in style and price, and should be cloqsen to suit the carpet in colour and degree of richness.
RUMI.-An ardent spirit, obtained by distillation trom the fermented skimmings of the sugar-boilers, the drainings of the sugarpots and hogsheads, the washings of boilers and other vessels, together with sufficient cane juice or wort prepared by washing the crude cane, to impart the necessary flavour.
RUM JELLI--Clarify and boil to a syrup, a pound of loaf-sugar; dissolve an ounce of isinglass in half a pint of water, strain it through a sieve into the syrup when it is half-warm, and when nearly cold, stir in a quart of white wine: mix it well, and add two tablesponnfins of old Jamaica rum, stir it for a few minutes, and pour it into a mould or glasses.
RUM SHllU13.-Take six gallons of rum, three pints of lemou-juice or orange juice, three callons of orange whe, three ounces of lemon-rind freshly peeled, and an ounco and a half of fresli orninge-peel; both pared from the fruit as thinly as possible, and previously stepped. for a few days in the rum; add fen pounds of loat-sugar, und fill us the cask to thirtenn gaHons with water: stlr then well together, and add more sugar, if not sweet enough; il ton swret. add more lemon-fulce. Disanoive the sugar in the water used for making up, the quantity requirect.
fif lium, g gallons: lemon or orange julce, 3 plants : orange wine, 3 gallons ; lemon peel, 307 g. : orange-peel, 11 oz.; pugar, 10 lbs.; water, sullicient,

RUMP STEAK BROILED.-Have the steaks cut of an even thickness, but should they not be, divide the thicker from the thinner pieces, and give them time accordingly. Thake care to have a very clear, brisk fire; throw a little salt on it; make the gridiron hot, and set it slanting, to prevent the fat from dropping in to the fire, and making a smoke. It requires more practice and care than is geuerally supposed, to do steaks to a nicety, aud for want of these little attentions, this very common dish. which everybody is supposed capable of dressing, seldom comes to table in pertection. It is usual to put a tablespo. ful of ketchup, or a little minced shalot into a dish befure the fire, while you are broiling; turn the steak with a pair of steak-tongs, it will be done in about ten or fifteen minutes; rub a bit of butter over it, and send it up garnished with pickles and finely scraped horse-radish.
RUMP STEAK PIE.-Cut three pounds of rump steak (that has been kept till tender) into pieces half as big as your hand, trim off all the skin, sinews, and every part which lias not indisputable pretensions to be eaten, and beat them with a chopper. Chop, very fine, half a dozen shalots, and add them to lialf an ounce of pepper and salt mixed, strew some of the mixture at the bottom of the dish, then a layer of steaks, then some more of the mixture, and so on, tiil the dish is full; add half a gill of mushroom ketchup, and the samequantity of gravy or red wine; cover it as in the preceding receipt, and bake it two liours. Large oysters, parboiled, bearded, and laid alternately with the steaks. their liquor reduced, and substituted instead of the ketchup and wine, will be a variety.
RUMP STEAK, STETED.-The steaks must be a little thicker than for broilinglet them be all of the same thickuess, or some will be done too little and others too much. Put an ounce of butter into a stewpan, with two onions; when the butter is meited, lay in the rump steaks, let them stand over a slow fire for five minutes, then turn them and let the other side of them fry five minutes longer. Ilave rendy boiled a pint of buttou onions; they will take from half an hour to an lour; put the llquor they were bolled in to the steaks; if there is not enongh of it to cover tinem, ind broth or boiling water to make up enongh for that purpose, with a dozen corns of bluck pepper and a little salt, and lot them simmer very gently for about an hour and a half, and then straln off as muci of the liquor (about a phet and a laif), as yon think will make the sauce. Put two ounces of butter Into a stewpan, wien it is meited dinst in as mucin flour ns will make lt into a stifl paste; some add thereto u tablespoonful oi claret or port whe, the same of mushroom ketchup, half a teaspoontinl of salt, and a quarter of a teaspoonful of ground black pepper; add the linuor by degrees, ict it boll up for firteen minutes, skin and strain it; serve up the ateaks with the onions round the disil, ind pour the gravy over.
RUMI' SThaK, witi Onion Savce- l'eel mud alice two lurge onions, put them
into a quart stewpan with two spoonfuls of water ; cover the pan close and set it on a sluw fire till the water has boiled away, and the onions have got a little browned-then add half a pint of good broth, and boil the onions till they are tender; strain the broth from them, chop them very fine, and season it with mushroom ketchup, pepper, and salt; put the onion into it and let it boil gently for five minutes, pour it into the dish, and lay over it a broiled rump steak. If, instead of broth, you use good beef gravy, it will be the superlative.

RUNNING.-In order to perform this exercise well, the feet should not be raised too high from the ground; the knees are to be bent as little as possible, the upper part of the body is bent slightly forward, and the arms kept as closely as possible to the sides. Observing these directions, short distances should be essayed to be done iu a given time. After some littie practice, a person will suon become a good runner, without getting out of breath or feeling tired.
RUPTURE. - This term in surgery implies the act of breaking or bursting away of any parts of the contents of one of the great cavities, especially as regards those of the head and abdomen; the accident beiug known by the name of hernia. Hernia, or a rupture properly speaking, is a tumbur formed by the protrusion of some part, and occasionally, of one entire riscus of the cavity beyond-as in the abdomen-of a portion or nearly the whole of the alimentary canal, and in the cranium of a part of one of the liemispheres or lobes of the brain. In the latter case, whether at birth, or the accident occurs subsequently, the severity of the case is certain to demand the early attention of a surgeon; consequently, rupture of the brain, as a very rare misfortune, may be passed over. Of the abdominal ruptures, as they are remarkably numerous, peculiarly liable to occur iu botlı sexes, und may be produced in a moment, more definite explanation is necessary, and a more elaborate description demanded. The contents of hie eavity called the belly, such as the liver, spleen, stomach, and bowels, are all invested, surrounded, and circumvoluted by a fine delicate membrane, like the pellicle lining an egg-shell; when from auy cause, therefore, a rupture is produced, a portion of this membrane, as well as the fatty apron thint liangs in frout of the bowels, and called omentum, is carried forward into the tunour or swelling made by tine mass of bowel distendlug the skin; so that if the tumour or swelling, known as a rupture, were dlssected layer by layer, the organs would be fornd in the fuilowing order: cuticle, true skin, lining membrane of the nbdonien, knuwn as peritoneum, the caul or omentum, und lastly a greater or less portion of one or each part of the bowels. The parts of the body most liable to rupture are those where apertures are left in the anatomy of the part, or where the crevices between muscies afford an etsier exit for the enclosed organs; as withont a violent and unexampled force, it is impossible to drive
the bowela through the muscles themselves, which act as a wall to the abdomen. Such liable parts, however, are the navel, the groin, and the upper fromt of the thigh; females are most subject to to the first and last; and men to the inguinal or groin rupture. The remote cause of rupture is not always the consequence of any imperfection of nature in leaving the part unprofected, but the immediate result of a certain and sud-denly-applied pressure, forcing the bowels out, at a part insufficicntly strong to resist the ris a tergo, or force from behind. Sucis causes are either lifting sudden and heary weights, exerting great strength in pulling, or carrying heavy loads, or by running or leaping; besides these reasons in man, in the female must be enumerated the straining of child-birth. Ruptures are of two kinds, either reducible, or non-reducible, or incarcerated, than is, fixed and incapable of being returned by the hand and preasure. When the bowel escapes to form a rupture, it often splits the aperture through which it passes, making the reduction easy ; at other times, only a very small portion, a mere bend of the intestine passes through, or, rather, is forced out, where, like a tinger caught in the hinge of a door, it is compressed by the unyielding nature of the adjacent parts and strangulated; forming the second condition of incarcerated rupture. As this is a very dangerous form of the accident, inHammation, mortification, gangrene, rapidly supervene, and death in a few hours terminate the case. It is necessary that immediate steps should be taken to relievc the bowel ol the constriction, and pass it into the abdonen; consequently, a knowledge of hon to act in the absence of a surgeon, is of vital importance to every one likely to be placed in the way of such accidents.
Treatment of siniple or reducible rupture. The patient should be placed on tlie back, the legs partcd, and bent, to relax the muscles; and the tumour grasped gently but firmly, by the fingers and thumb of the right hand. It is tlien to be drawn a little out, so as to stretch the bag of the swalling, and with the point of the forefinger guide and push little by little of the bowel upwards into the abdomen; the gurgling roise, and the facility of disappearance, Luaranteeing the success of the operation. As soon as all has passed up, a compress. made of folds ol linen cloths cnclosing a penny-piece or square of lead should be laid on the openlng, and the whole secured by a bandage flrmly bound round the hips and thigh before the patient is allowed to sit up, and kent on till a properly fitted truss is adjusted, and in future rorn. Sonetimes, from the strength of the indivilual, and tirc nervous ripldity of the muscles, It is impossilsle to reduce the rupture; in that cille the patlent must be weakened, and the muscular tisane releaped, hefore the operatlon can be cffected. In such cases, an emetic, or a nauscating dose of a grain of tartar emetic will produce all the objects aimed at, and ensure such bodily relaxation, that the sanie ineans repeated
in the same manner, will be crowned with success. Instead of the tartar emetic, a full dose of thirty or sixty drops of landanum, or a hot bath, will effect the same results. In strangulated rupture, there is much pain in the partand over the whole abdomen, attended with great anxiety, sickness or retching, and fever, and when mortification has set in, the fatal symptom of hiccough. In such cases, if the hot buth. bleeding, or the exhibition of tartar emetic or opium fails in producing relaxation, or the ultimate reduction of the bowel, the only other remedy that will produce prostration, is the injection of the smoke of tobacco: should this fail, the surgeon can alone afford a chance of life, by cutting into the tumor, and with a peculiarly shaped knife, enlarging the internal aperture, and thereby permitting the imprisoned bowel to escape into the abdomen. In all cases of rupture, a truss scientifically made, and properly upplied, should, except when in bed, be for ever after worn.
RUSHES.-An extensive genus of coarse plauts, many of them aquatics, which are common on most wet lands. Rushes prefer a deep rich soil, and thrive best in land which is too cold and wet for otller plants. The growth of these may be easily prevented by under-surface draining, which wili prevent the stagnation of water on the soil, and by the application of saline or calcareous top-dressings, such as sand, lime, ashes, and road-scrapings. All the species of rush thrive best in a moist situation, some of them entirely in water, and others ill a peat soll ; they may be increased by seeds, or dividing the roots.

RUSKS. -Sift Hour into a pan; cut up the butter in the milk, and warm them a little so as to soften fhe butter, but not to melt it entlrely. Beat your egg; pour the nilk and butter into the jar of flour, then the egg fhen the rosc-water and spice, and lastly the yeast. Stir all well together with a knife, spread some flour on a pasteboard; lay the dough on it, and knead it woll. Then divide it into small pleces of an equai size, and knead each piece into a little thick rusk. Butter an iron pan, lay the rusks in it, and set them in a warm place to rise. When they are quite light, bake thent In a moderate oven. Rusks should be eaten frcsh.
liUST, to Prevent.-Mix with fat oil varnish, four-llfths of well rectlfed splrits of turpentine. The yarnish is to bc applied by means of a sponge; and artlcles varnished in this manner will refain flelr metallic brlllancy, and never contract any spots of rust. It may be applicd to copucr, and to the preservatlon of philosophical Instraments, which, by belng brought into confact with water arc liable to lose thicir splendour and become tarnished.
RUSTIC STRUCTULES.-These have a pleaslag and plcturesque appearance in gardens and pleasurc grounds, and may be made to comblne the useiul witin the ornainental. A specimen of rustle vasc or basket is given in the accompanying chgraving. The form is attained by conslruc-
ting a box of durable timber, and elevating it on a pedestal formed also of plank. The pedestal and lower part of the basket are covered with thick rugged bark of oak or elm, or with thin slabs cut off trees of that description. The angles are covered with a beading of moss rope, as are also the bands round both pedestal and basket. The upper part is also covered with bark, and on it are nailed, at equal distances, rustic rods placed in a slightly diagonal direction. The top is cut in an undulated manner, of unequal lengths, and finished after the same fashion, only of a larger size, as the angles and bands are. The annexed figure is formed
 of four lneed rustic pieces of wood, as near in size and form as can be procured. The panels between them are filled up with planking, the surface of which is covered with rods or with rustic bark; and over that, with moss rope or rustic rods, and given any fantastic appearance the ingenuity of the designer can suggest. The top, for greater strength, may be capped with a rustic piece of timber of the same diameter as the main support, sawn through the middle, and neatly mitred at the corners. Rustic bridges associate well with garden scenery, and admit of great variety of form. The one shown in the subjoined illustration

has stone abutments, upon which the prinripal timbers rest. They are adapted to cross rivulets, or spaces from ten to twenty feet in width. They are best constructed of from three to five feet in width, a breadth quite sufficient for foot passengers, for which purpose they are chiefly intended; but they can be so built as to carry earts or carriages, by laying from each abulanent three six-inch lialtic battens, set on edge across, and tied together at the ends and middle with an iron bar, to keep them in their places. Over this a flooring of deal or oak ls laid, rongh from the saw, the upper surface of which is to be covered with a cont of asphalt, to form the footway, and to keep the flooring dry. the outer sides of the two outer battens are covered with larch bark, and the parapets or hand-rails are constructed of pieces of the same kind of tree, cut into the necessary lengthe, and selected so as to be of as near the same thickness as possible. The middle of the footway should be rather higher than the
sides, to allow of the escape of rain water, which can be easily done by regulating the thickness of the asphalt accordingly. Another kind of bridge also looks very pretty when neatly executed. The footway is covered with larch poles laid across.


The supports beneath are let into the abutmeuts, which are covered with rough stones and wild plants. Rustic fences may be frequently introduced into gardens, pleasure grounds, \&cc., with excellent effect; they may be formed of shoots of the oak, hazel,

or larch, and may be introduced, both as interior and surrounding barriers. - See fiower Stand, Gardfin Seat, Sc.

RYE MREAD.-Rye has been found to contaiu more gluten then any other graiu except wheat, and, therefore, should be next to it as bread corn. The husk possesses an aromatic and slightly acidulous flavour, which renders it agrecable to the palate. The bran should not, therefore, be entircly separated from the flour; for if the grain be ground fine and divested entirely of the husk, the bread will he deprived of much of its pleasant taste. Rye bread is consequently made of coarse flour. A very excellent bread may also be made of a mixture of one-third rye and two-thirds wheaten flour, which makes a sweeter bread than that made solely of wheat, and is preferred to any other by those who are in the habit of using it. The bread is very firm and solid, and retains its juiciness and moisture long, being also very nutritions.

RYE CAKES.-Beat two eggs very light, mix them gradually with a quart of lukewarm milk, and sutlicient ryc-ineal to make a thick batter. Then stir in a tenspoonful of brewer's yeast; or twice that quantity if the yeast is home-made. Cover it, and net it to rise in a warm jlace. If too thin, add more rye-meal. When quite light, and covered on the surface with bubbles, bake it on a gridle. Butter the cakes and eat them warm at breakfast or tea.
HYle, Cleture of.-This species of grain is much more hardy, but incalculably less valuable in every respect than wheat. The
preparation and culture of rye, are, however, the same as for wheat; but the same quality of soil is not equally suited to the two kinds of graiu. Rye grows most luxurantly for feeding when sown on hazel mould, but any poor, dry, sandy soil is fit for its production. It is sown either broadcast or in drills, in the autumn or spring, but the spring variety is that most hardy, aud most generally cultivated. The proportion of seed is from two to three bushels per acre when required for a crop, and three bushels and a half when it is intended to be fed off:

\section*{S.}

SACK CREAM.-Moil together a pint of cream, the yolk of an egg well beaten, a class of white wine, and a flavouring of lenon-peel. Stir the whole over a gentle fire till it be as thick as cream, and afterwards until it becomes cold. Then serve it in classes with sippets of dry toast.
?. तुㄹ Cream, 1 pint; egg, yolk of 1 ; white wint, I wiueglassful: lemon-peel, to flavour.

SACK DUMPLINGS. - Grate the crumb of two peany rolls, add to it three-quarters of a pound of suet cut small, three-quarters of a pound ot currants washed clean, a nutmeg grated, a little sugar, the yolks of eight ergs, and a gill of white wine. Make the paste into dumplings of a moderate size, tie them in cloths and boil them for two hours. Serve with a sauce made of melted butter with white wine and sugar.
ris liread, crumb of 2 rolls; suct, \(\frac{\pi}{3} 1 \mathrm{~b}\). ; currants, zal ; nutmeg, 1 ; sugar, sufficient to sweeten; ergys, \& yolks; white wine, 1 gill.

SACK \(31 \mathrm{E} . \mathrm{D}\).-To every gallon of water put four pounds of honey, and boil it for three-quarters of an hour, taking care to skim it. To every gallon add an ounce of hops ; then boil it for half an hour, and let it stand till the next day. lut it into a cask, and to thrteen gallons of the liquor add a quart of brandy. Stop it lierlitly till the fernientation is over, and then bune it up close. A large cask alhould be sultered to stand a year betore using.

SACK IOSSET.-This is made elther of thin crean and grated sweet biscuits, or of beaten ceres and milk instead of cream. Boil the crean or milk, and scason it with cinnamion and grated nutmer. Warn the whe in aseparate vessel, and atir it gradually into the milk; then pour it quickly from one veasel Into another till perfectly smooth; this is especially requisite if made wlth eggs.

SACLS, Management of,-The sacks for corn, \&oc., require to be attended to. to keep then in serviceable condition. They are usually made of a sort of cinvas, called sacking, rnd according to the quality of the tow of which the sacking is made, and the znode in which it is namufactured, the price
of sacks varies. Every sackful of corn, bcfore it is put into the cart, is tied at the mouth with a piece of cord, a soft cord answering the purpose best. Every sack should be marked with the initials of its owner's name, or with the name of the farm. The letters may be either painted on with a brush, or formed by painting upon open letters cut through a plate of zinc; in either case, red lead is used. When sacks become wetted with rain, they should be shaken and hung up in the air to dry; and it they get besmeared with mud, they should be washed and dried. If the air cannot dry them in time to prevent mouldiness, they should be dried before a fire. Where steam is used for threshing, sacks may be dried in the boilerhouse. An airy place to keep sacks is across the granary, over ropes, suspended between the legs of the couples. Holes will break through sacks by usage or vermin. The best material for darning even canvas sacks is strong worsted; and if well darned, the mended portions becomie the strongest parts of the sack. When a considerable fracture occurs in a sack, the best plan is to cut it up for mending others. Sacks, when filled, are most conveuiently wheeled from one place
 to another in a barrow made for the purpose. A good form of sack-barrow is seen in the engraving. To be convenient it should staud upright of itself: There are two modes of using it ; one when the sacks stand upright when filled, and the other when the sacks lean one against another. On standing behind the wheels, in the lirst case, and on taking hold of the handle, with the right hand, and the mouth of the sack with the left, and pushing it off, insert the iron scoop of the barrow between the sack and the floor; aud on pulling the sack towards you, push the wheely forward by the right toot on the axle, and the sack is placed on the scoop ready for removal. In the other case push the scoop of the barrow below the sack which is lying a little from you; and in pulling the sack townrds you it becomes ready for removal. The iron shields over the wherls save them rubbing against the sacks. The load is most easlly wheeled with the barrow held in a nearly upright position. The more upright a nuan walks whth a loaded sack on his back, with a short firm step, the less will the load oppress hin. A mled sack is noved forward on the ground by plumes both knees against the side of the suck, and, while embracing it with both arms, and grasping hold of it with both hands, lifting it from the gronnd and pushing it forward a space with the knecs, and thins from space to apace, or around a pivot. In reagard to loading a cart with filled sacks, the general principle is to place all the mouths of the sacks within the body of the cart, so that
should any of the tyings give way, the corn will not be spilled upon the ground. One mode of loading a cart is, to lay two sacks Hat on the bottom of the cart, with the mouths next the horse. Two are placed on the front with their bottoms outwards, and the mouths of all the four are within the cart. These last four sacks are placed on their edges, with the corners just over the ellge of the front and back of the cart. Other two sacks are placed together on edge above these four, and one behind, flat, with all their mouths directed inwards. There are three modes of lifting a sack to a man's back. One is, for the person who is to carry the load to bow his head down in front of the sack, placing his back to its broad side, and bending his left arm behiud his own back, across his loins, and his right hand upon his right knee to await in this position the assistance that is to be given him. Two persons assist in raising the sack, by standing face to face, one on each side of it, bowing down so as to clasp hands aeross the sack near its bottom, below the carrier's head, and thrusting the fingers of the other hands into the corners, which yield and go in wards and thereby afford a firm hold. Each lifter then presses his shoulder against the edge of the sack, and with a combined exertion upwards, which the carrier seconds by raising lis body up, the bottom of the sack is lifted uppermost, and the tied mouth downmost, resting against the back of the carrier. The lifters now leaving lold, the carrier keeps the sack steady on his back, with his left arm across its mouth. Another plan is for the carrier to lay hold of the top of the shoulder of the sack with both his hands, hls arms crossing each other. His two assistants do as directed before; and while they lift the sack between them, the carrier quickly turns his back round to the sack, and receives it there, retaining a firm hold of the parts he had at first. A third plan is for the assistants to raise the sack upon another, and then the carrier brings his back down agrainst the side of the sack, laying hold of its shoulders with his own shoulders, and rising up straight with it on his back. The last phan requires more strength from the carrier, he having to rise up with the load; the second, most firem the hiters, they having to hft the load up, and in the flrst, both partles are nearly equally concerned. To make saeks stand so as each may be takena way with ease from a number, they should be set, the first one in a corner, with one shoulder agalnst oue wall, and the other slioulder agalust the other wall, and every sack in the same row will stand with the left shoulder against fhe wall and the right shoulder against the side of the sack set down before it. In the succeeding row, the flrst sack whll have its right shoulder agalnst fhe wall, and its left shoulder against the side of the flrst sack that was set up in the corner; and the succeedlng sacks will have their left shonlders in the hollows between the sacks in the flrst row, and their rifht shoulders against the sides of the sacks. which were set down just before each of them, and so on row after row. When
filled sacks are wheeled aside, their mouth3 should be folded in and closed up. On tyintr sacks intended to be sent away by cart, the tie should be made as near the corn as possible, to keep the whole sack firm.
SADDLE. - This well-known horse equipment is made of pig-skin, strained and. stretched over a wooden tree. The sides are made up by the flaps attached to the tree above; and lying on the flap is the stirrup-leather supporting the stirrup. Underneath the flap is a false and paddert tlap, on which lie the girths, which are buckled to leathern straps fastened to the tree above. For keeping the saddle in proper form and order, it is a good plan to have a saddle tree, as seen in the annexed figure. There should be two pairs of girths

in use with the saddle, when the horse las much work to do, to allow one pair to be thoroughly cleaned and dried while the other pair is in use. The best way to clean girths is, first, to scrape off the mud with a knife, and then to wash them in cold water, and hang them np to a fire, or in the sun, to dry quickly. Warm water makes then shrink rapidly, and so does loug exposure to wet. If there is tinue they should be washed the same day they have been soiled; and it not, ou being scraped at night, they shonld be washed the following morning. and hung up in the air to dry, or if the air is damp, hang them before the flre. Girths allowed to dry with the mud on soon become rotten and unsafe. The stirrup-leathers should be taken of and sponged clean of the mud, and dried with a cloth; and the saddle-1laps should also be sponged clean of mud, and the seat sponged with a wruug sponge, and rubbed dry with a cloth. The stirrup-irons should be washed in wafte, and rubbed dry with a cloth, immediately alier being used. Fine sand and water ou a thick woollen rag, clenns these I rons well, and a dry rub afterwards with a cloth makes them bright.

SAFL.-Indomesflc economy, a receptacle for meat. whether cooked or raw, to detend it from tlies and other insects, particularly where there is no regular larder. They are porfable cupboards, generally of wood, with the panels of the doors and sides filled with
some perforated substauce to let the air in properly, but so as to preclude the entrauce of tlies, \&e. The most usual material for this purpose is what is called safe canvas. Iron wire is alsu employed, not beiug liable to be guawed by mice and rats; but this requires to be kept weil painted in oil, otherwlse it will soon decay by rust. The common wire cloth is woveu by a machine; a stronger wire is woven by hand, but is more expensive though more durable. Perforated zine plates are likewise employed for this purpose; and safes made altogether of zine are constructed for exportation to tropical elimates, where the white auts freguently destroy those of wood. Safes are also used in commerce, and are necessary adjuncts to offices. se, for keeping books, money, deeds, and other important docuraents. The manufacture of these receptacles has bten brouglit to great perfection, and they are now so constructed, that the locks cannot be picked, nor ean fire from without, penetrate to the interior.

SAFETY LAMP. - The ufensil invented by Sir II. Davy, bearing this name. consists of a common oil lamp, surmounted with a cylinder of wire gauze, the apertures of which are not greater than one-hundredth of an incl square; and the wire of which it is made, of the one-fortieth or one-sixtieth of an inch in diameter. The fire-damp of coal mines in pessing through the nueshes of such rauze, gets cooled by the conducting power of the wire below the point neeessary to kindle it. When this lamp is taken into an explosive atmosphere, although the fire damp maly burn within the eage with suelı energy as sometimes to heat the metallie tissue to dull rednesa, the flame is not communleated to the mixture on the outslde. The appear: nees are so remarkable, that the lamp becomes an admirable indicator of the ata te of the air in different parts of the mlae, and if lts admouitions are attended to, glves the miner time to withdraw before on exploslon takes place.

SAFFRON. - The dricd stimmata of a bulbnis plant, the crocus solitus. It is chietly employed as a colouring matter for cheese and butter. When gond, safiron has a beautlful yellow colour and an arreeable odour, It yiclds its active principle, an easential oil, to spirit and water. As a medieinal agent it excites the nerves of the stomaeli, and is in some degree narcotie ; its incantious nse has been sometimes attended with dangerous consequences. It Is sometimes adulterated with satlower and marigolds; but the adulteratlon is easily detected, for the petals of these tlowers will appear distinet from the stigmata of the
crocus. Some saffron is inported front

the Continent, but it is inferior to the English.
SaGE, Culture or:-The sage is an evergreen shrub; the leaves of which are used in stuffings and sauces for many kinds of meats, se., as well as to improve the flavour of various articles of cookery. All the varieties may be propagated by slips or cuttings of the young sloots taken from Mareh to June ; but most successfully in May and June, by delaehing the young shoots of the same year. The outward shoots are to be preferred. Slip or cut them off, five or six inches long, stripping off the under leaves and preserving the top leaves entire; plant them in a shady border, six inches asuuder, inserting them quite down to the top leaves, and water them. They will soon take root freely, especially the young shoots planted in Miay or June. In the advaneing growth, if they spindle up in flowers stalks, pincli or cut that part down, that the plants may shoot out full and stocky froin the bottons in close busliy growth for use the same year. In gathering asge for use, cut or slip of the young side and top sloots neatly; and be careful not to strike too close : especlally towards winter, and during the season. In July and the rest of the summer it is usual to father some of the young top growth to dry for winter. Feep the plants in regular bushy heads by cutting away disorderly growth, and the deenyed flowerstalks in auturnu. Keep them elear from weeds, and ponctimes loosel the earth betweer and about the plants with a hoe. garden-trowel, or small spade \(\ln\) spring and autumn. Make a fresli plantntion once in two, three, or four years; as may be neeessary by the plants becoming neticd, stubby, and dwindling.
SAGE-AND-ONION SAUCH. - Chop very fine nn ounce of onion :nnd half an ounce of green sage leaves, put them into a stewpan with four spoonfuls of water, sinmer gentiy for tenl minntes, then put in a teaspoontial of pepper and salt, and one ounce of tille bread erumbs: mlx well fogether ; then pour to it a quarter of a pint oi
broth, or ginvy, or melted butter, stir well together and simmer it a few minutes longer. This is a very relishing sauce for roast pork, poultry, geese or ducks, or green peas.
SAGE CHEESE.-Bruise the tops of young red sage in a mortar with some leaves of spinach, and express the juice; mix it with the relmet in the milk, more or less, according to the preferred colour and taste. When the curd is come, break it gently, and put it in with the skimmer till it is pressed two inches above the vat. Press it eight or ten hours. Salt it, and turn every day.
SAGE GARGLE.-Boil quickly in a pint of water a large handful of sage leaves; cover the pan closely, aud when reduced to one-half, strain it; when cold, mix it with the same quantity of port wine and vinegar; sweeten it with houey or with brown sugar. The decoction of sage may be used alone as a'gargle, or with vinegar and honey without the port wine; or gargle with vinegar and water.
SAGO BREAD.-The following is satd to be a good and economical plan:- Two pounds of sago are to be boiled in three quarts of water to one quart, which is then to be mixed with a pint of yeast; and together they are to be poured iuto twentyeight pounds of flour, and made iuto bread in the usual way, Sago is not more nourishing than rice or potatoes, nor does it produee a greater quantity of bread.
SAGO GRUEL.-Wash a tablespoonful of the best clear pearl sago, allow it to soak in a pint of water by the side of the fire for two hours, theu boil for eighteen minutes, stirring it well in order to prevent its burning; sugar, lemon-juice, and nutmeg, or ginger may be added as required.

SAGO MLLİ,-Soak one ounce of sago in cold water for an hour, pour off this water and add a pint and a half of milk; boil slowly until the sago is well incorporated with the milk: sngar and nutmer may be added as required. These sago drinks are nutritions, light, ensily digested, aud are peculiarly adapted for persons whose stomaclis are in an irritable state, as no substanee is more bland and soothing.

SAGO I'UDDING.-Put three ounces of sago to soak in cold water for half an hour, then pour off the water and stir the sago by degrees ifto a pint of milk holling hot in a saueepan; let it boil five ininuter, stir it till quite cool. Beat an egor well, mix it with a little cold milk, one ounec of sugar. and a little grated lemon-peel; mix all well together, and bake in a slow oven min hour and a quarter.
r. \(\boldsymbol{g}^{\prime \prime}\) Sago, 307s.; milk, 1 pint; egg, 1 ; sugar, 1 oz ; grated lemon-peel, to flavour.

SACO SOUl'-Wash in several waters, and float off the dirt from six omnees of fine pearl sago; put it into three quarts of good cold gravy-stoek; let it stew gently from half to three-quarter's of an lour, and stir it occasionally 1 liat it may not burn nor stlek to the stewpan. A quarter of an ounce more of sago to each plat of liquid, will fhicken it to the consistence of pea-
soup. It may be flavoured with half a wineglassful of Harvey-sauce, as much cayenne as it may need, the juice or half a lemon, an ounce ot sugar, and two glasses of sherry; or these may be omitted, and good beefbroth may be substituted for the gravysoup for a simple family dinner, or for an invalid; or, again, it may be converted into iuexpensive white soup by the addition of some cream smoothly mixed with a dessertspoonful of arrow-root, or thick cream änd new milk in equal portions. Veal broth would be the most appropriate for this, or it might be made with half veal and half mutton.
rais Sago, 6ozs.; soup, 3 quarts.
SAINFOIN.-A deep-rooted perennial, native of liritain, and much cultivated for green food, more particularly on sandy, chalky, and calcareous soils generally. On rocky soils, however, it flourishes most, ite roots penetrating into crevices aud fissures to an extraordinary depth. Wet clays are utterly unsuited to
 it; down-lands and calcareous sands are the best. It is sown in the manure as clovers aud grasses with a crop. In the followiug season it is mown for lay or for greeu food. It attains maturity in the third year. Saintoin is usually mixed with white clover, but may be cultivated iu drills. When sown broadcast. from three to five bnshels may be sown; if drilled. half the quantity is sufficient. The time of sowing is nsnally from the middle of February to the end of March. Sainfoin is of ten used as a substitute for red clover, as it will grow well in soils not adapted for that plant. It is a productive crop. and yields well. If made into hay, care should be taken not to let it stand long, but cut it as soon as the flower is fairly formed, and make it as quickly as possible, which may be done so soon as its liability to leat ceases.
SAlad DlRESSING.-Best white-wine vinegar, one pint; best olive oil, half a pint; vinerar of garlic, onion, or shalot, two large tablespoonfuls; horse-radish vinerar, a large tablespoonful; fresh butter, three ounces: loaf-sugar powdered, two ounces ; flonr of mustard. two ounces; cayenne pepper, fitteen grains; the yolk of twelve hard-bolled eggs ; salt, three ounces. Method ot preparing:-Boil the eggs from fen to twelve minutes, and immediately plunge them in cold water. When perfectly cold, remove the shells and the whites, and rub the yolks, or beat fhem in a marble moriar for at least ren minutes; next, work together with the hands the butter and loaf sugar until they form a perfect cream. If the weather is cold, they may be just melted
over the fire, but creat eare is requisite to keep the vessel shaken one way, and not leare it over the fire a noment longer than the butter is melted, otherwise it will be apt to oil or curdle. If falling over the fire can be avoided it is mucli beiter. The salt, mustard, and cayenve to be well rubbed together. The flavouring vinegar to be mixed with the other vinegar, and the butter and sugar to be rubbed with the yolks of esgs till the whole is blended in a pericetly smooth paste. Next add the oil, and rub till the whole is well ineorporated, then the salt, and other powders, and tinally the rinegar. When well mixed, put it into bottles that are perfectly clean and dry, cork very elosely, cover the corks and tops of the bottles with bottle-cement, and keep in a dry and cool place. It is better to have small bottles than large ones, as frequent opening of a bottle is to be avoided.

SALAD, TO MIX.-This is a point of proficiency which it is easy to attain with care. The main point is to incorporate the several articles required for the sauce, and to serve up at table as fresh as possible. The herbs should be morning-gathered, and they will be much refreshed by laying an hour or two in spring water. Careful picking, and washing and drying in a cloth, in proportion of each herb, requires attention. The sauce may be thus prepared :-Boil two eggs for ten or twelve minutes, and then put them in cold water for a tew minutes, so that the yolks may become quite cold and hard. Rub them through a coarse sieve with a wooden spoon, and mix them with a tablespoontul of water or eream, and then add two tablespoonfuls of tine flask oil or melted butter; mix, and add by degrees, a teaspoonful of salt and the same quantity of nustard; mix till smooth. then incorporate with the other ingredients abont three tablespoonfuls of vinegar; then jour this sauce down the side of the salad-bowl, but do not stir up the salad till wanted to be eaten. Garnislithe top of the salad with the white of the eggs cut in slices; or throse may be armangel in sueh a manner as to be ornamental on the table. Some persons may faney they are able to prepare a salad without previous instruction, but, like everything else, a little knowledge, in this case, may not be thrown away.

SALAD VINEGAR.-Take of Tarraronsavory, clives, escliaints, three ourices caeli: a handful of the topes of mint and balm. all dry and pounded; put into a wide-montlied bottle with a gallun of the best vinegar; cork it closely, and sct it in the sun, and in a fortuight strain ofl, and squceze the herbs; let it stand a day or two to settle, and then strain it througll a tiltering bag.

SAL-AMMONIAC.-This is employed in fomentations, and as a lotion in mania, plethoria, apoplexy, rolent leadiches, indolent inllaminations, chilhlains and gargles. It disperses indolent lumours when mixed with soap-plaster and applied over them. To furm a lotion, add a piece the sizc of a walnut to half a pint of water. and digsolve; cloths dipped in it prolluce great coldness, and thereby reduce intlanisnation.

SAL-VOLATILE-This is an excellent stimulant, and frequently employed in languor, faintings, hysteria, flatulent colic, and nervous debility, in doses of from lialf a teaspoonful to two teaspoontuls; it may be given with the same quantity of spirit ot lavender in a wineglass of water, which increases its beneficial effect.
SALE OR RETURN.-When goods are sold upon sati ur return, no absolute property is rested in the conditional vendor; and the sale of tbem contrary to the price or terms agreed upon subjects him to all action. But though while the goods remain unsold in the hands of such conditional vendor, no absolute property vests in him. yet, in the event of bankruptcy, they would doubtless pass to the assignees as goods in his possession, order, or disposal; nor would any agreement between the parties protect the goods from the operation of the statute.
SALEP.-A preparation from the bulbs of the orchis mascula. It is imported chietly from the Levant, but some of it is brouglit. from India. It consists of peculiar kind of gums, termed bassorin and fecula. It is more nutritious than arrowroot or saco, and consequently is better adapted for the convaleseent than the sick. It is prepared by dissolving the pounded salcp in hot water with assiduous stirring, and adding to the solution sugar and milk.

SALINE DRAUGHT.-Dissolve a seruple ot salt of tartar in a tablespoonful ot lemon-juiee and three tablespoonfuls of water : sweeten with lump-sugar, and drink while it effervesces. This is an excellent remedy for sore throats and nausea.

SAMIM LUNNS. - Take two pounds of fine flour, two dessert spoonfuls of yeast, with a little warm water ; this must be put to rise for half an lhour. Pat two nunces of butter and the yolk of an egg in as much new milk as will make it a proper \(\varepsilon\) tillincss; mix all well 1 p , and put it into cups; when risen, bake them in rather a quick oven.
r. \({ }^{\text {E" }}\) Flour, 2 lbs. ; ycast, 2 dessert spoonfuls; butter, 2 ozs.; egg, yolk of 1 ; 1 ni lk and water, suflicient.
SALMACTNHI.-A preparation used as side dish, and a very inviting one if of delicate shape and varied colours. For this purpose, elop separately the white part of a cold chieken, or of veal, the yolks of four or five eggs, and the same number of whites of egra ; a large handinl or paraley, six anclovies, some beet-ront, picklerl red cabbage, ham, and grated tongue, or anything well tlavoured and of a good colour. P'ut a santect or basin into a round dish, or a smaller dish into a long one, then inake rows round li, wide at the lmotom, and growing gmaller towarils the top: making chole of suche of the ingredients for each row as will most vary thic colour ; put butter at the top, workell in10 any dealred slape, and a litile sprig of curled parsley may also be stuek in. Nothing neerl be put into the dish, as the sabnagundl may be laik in rows, or put into the half whites of erges. whifla may be made to atand upright by eutting oll a small pirce at thre round end. In the latter case, cacla half cgg lus but onc
ingredient. Curled butter and parsley may be put as a garnish between.
SALMON.-Salmon fishing is one of the most difficult and delicate branches in the art of angling. It requires a dexterous hand and an acute eye to raise and stroke this fish, and when this is achieved, the sport may be said to be only begun. The salmon is chiefly to be found in large rapid rivers, especially in such. as have pebbly, gravelly, aud sometimes weedy bottoms. When feeding, this fish generally prefers the rough and upper parts of gentle streams. and the taile of large ones; when gorged they retire to the deep, broad water. When

in motion they swim very fast, usually in the middle of the river, aud near the grouud. They also move more at night than in the day, halting at couvenient places, under bushes, weeds, banks, rocky projections, or stones. The salmon bites best from six till eleven in the forenoon, and from three in the afternoon until sunset, especially when there is a moderate breeze upon the water. The chief months to angle for them are March, April, May, and Jnne, though they will take a ily until October, but they are then out of season; and if tried for let it be with lobworms and minnowe. Worm fishing for salmon slould be practised with a long and tirm rod, of seventeen or eighteen feet in length, according to circuinstances. A fullsized multiplying reel, or otherwise a large single one, should be adapted to the rod, sufficient to c ntain at least forty yards of the best sllk and hair line, twisted very stout, looped \(t_{0}\) a foot lelugtls of gut, with a hook link of doublc, or of the very strongest single salmongut. which will in all general cases be found surlicient. Fishing with lobworms for salmon is oftell practised by means of a leger-line. Use a No. 1. 2 , or 3 look, run it throngh the middle of a lobworm well secured, and pull it above the slank ; then take a second, and puf the hook in an inch below the tail, drawner it on the lionk abont three-fourthe of the length, the end of the worn being at its point: then draw down the first fo the latter worm. Drop this balt into any likely situation, and the current will give motion to it by means of the loose portion of line below the head; and when it has remalned a few minutes whlthout a bite, gently move it a little up the stream, and again let the plumb rest at the bottoin. Jrop it also in strong eddies, and
at the declivities leading into deep pools, and particularly on the edges of the rocky precipices under the water. These will be found killing methods to play lob-worms and they are seldom so shown but that they are taken, if salmon are present and on the feed. The time when the water is too much discoloured for fly-fishing, is that in which angling with the worm is peculiarly adapted to the taking of large salmon, If the colouring be considerable, and the water much agitated, use lob-worms; but should the water be moderately coloured only, the largest of the other varieties, as brandlings and marsh-worms sometimes kill best; when there is wind while the water is clearing, almost auy worm will be readily taken. In very bright weather, and bright water also, small worms, well shown on a fine hook, as No. 4 or 5 , will often attract wlien flies of all kinds fail. It is necessary in all these practices to observe, that the salmon requires the utmost caution in approaching hls haunts; to ensure success, the angler should, if possible, be absolutely hidden: the shadow of even the rod and line ought not to fall on the water; but all eught to be still and quiet around, to lull into security this watchful fish. Except in very gloomy blustering weather, to eusure sport, begin your fishing as early as possible after daylight, and continue it in the evening as late as any light remains. In bright niglits it is not unusual to fish all night long, with the lob-worm both above and below, that is, on the top and in the deptlis. If much dew is falling, salmon will not bite. When the salmon takes the bait, the liue is felt to be lighter ; 'and sometimes a sudden. pull is experienced; in the former instance, give the fisl timc to gorge, and theu strike pretty sharp, but not violently; in the latter case. it is probable the fish has looked himself, and you slould strike more moderately ; but. in most instances, kcep a lightline. Salmon fenerally take the worm gently within their lips, as it were, and then 8 wim a way to gorge it. While they are moving you minst not check them, but give them line, until a sudden tightening of it tells you the bnit las been gorged. Then strike gently, and play your fisl boldly, according to the strength of your tackle. The landiug of salmon is usually accomplished by means of a gaff-liook. If one be not at liand, draw the fish on a bank, and by putting a finger into the gills draw it out. The capricious appetite of salmou will occasionally reuder it necessary for the angler to try various other baits; all the larvie are taken by them: but more frequently thic fresh-water snails of cvery variety are fomnd enticing. The mussel, limpet, cockle shrimp, \&o., are often used, and it may be almost said, that there is no bait whatever taken by any other flsh which salmon will not likewise be lurcd by ; and therefore it is prudent, when the angler is satisiled that there are salmon in the water before him, to vary his bait to suit their tastes. Thic marine testaccous baits are found to answer hest in or near tideways, in Which situations they will also fake the seaworm, called the lurgan, sometimes betfer

Than the earth-worms ; and it is observed that salmon are more ready to do so when the tide is rising thau when it is falling: it i 3 particularly so with regard to shrimps, which they will occasionally seize, wheu drawn on the top of the water, with great eagerness. With a rising tide, insects are stirred up, and small fish forced forward by the current, which the fish are then on the look-out for and ready to receive. Fish baitz, used either for trolling or spinning, are also very tempting to salmon. Salmou will likewise readhly take gudgeons, either by spiuning or on a gorge-hook. When spun, take off a breast fin of one side, and a rent fin of the other. The method of trolling with the various baits does not differ from that employed with fisl baits on the gorge-hook generally. The practice proves a very convenient one from the sides of wide rivers, or whenever the salmon-haunts can be approached suffieiently near to spin a bait; for the gorge-lead will allow it to be cast to a considerable distance. This proves a good method also in waters of extreme depth, as in locks, \&c.; and then a trolled bait likewise often shows better trom a boat than a spinning bait. The spinning bait is, however one of the most killing methods among all those employed by the angler in the capture of salmon. Thus there appear few baits more successful than a full-grown minnow when it is well spun; but when the water is much coloured, a bleak, if it ean be procured, is preferable, The methods employed and the tackle used are cxactly the same as employcd in similar fishing for trout, except that every part of the apparatus should be stronger. As a general bait, minnows are to be preferred; the largest saimon seldom refusing a minnow if well shown; neither is it too large for the smallest fish. Linder this view of the subject, wlth small baits and tine tackle, botly large and small fish may be captured by them ; but as regards the tacklc, this must be reccived with limitation. In some of the Scotch and trish lakes, where a tish of twenty or twenty-five pounds may be hooked, it would be most unswisc not to be prepared accordingly : here a common pllar winch only should bc employed, witls sixty or elghty yards of powerful line, and armed with strong hooks firmly whipped to gimp instead of gut. In very wide rivers, and lin lakes or lochs, a boat is of great assistanee in salmon fishing, and ln many situations it is indispensable. From a boat either ancliored, rowed, or qently drifting, by trolling with salmon-iry and small trout, very large fish are taken.

SALMON BAKED.-Take \(\Omega\) piece of salmon and cut it in slices an inell thick; make a forcemeat, as follows:-Take some of the flesh of the ralmon, and the same quantity of the neat of an eel, with a few mushrooms; season it with pcpper, salt, nutmeg, and cloves ; beat it all torpether till it is very tine; boll the crumb of a penny roll in mllk, beat with it four eggs till it is thick, let lt cool, and nix it afl together whlth four raw ergs; take the skin from the salmon, and lay the slices in a dish; cover cvery slice
with the forcemeat, pour some melted butter over them, and add a few erumbs of bread: lay the crust round the dish, and stick oysters round it; put it into an oven, and wheu it is of a fine brown, pour over it a little melted butter, with some port wiue boiled in it, and the juice of a lemon.

SALMON BOILED,-Clean it carefully, boil it gently, putting it in cold water, and take it out of the water as soon as done. Let the wafer be boiling, if the fish is crimped or split in slices. If under-done it is very unwholesome. Serve with shrimp or anehovy sauce. Salmon takes nearly as long as meat, and for a large fish a quarter of an hour per pouud will not be tou much to allow.

SALIION BROILED.-Take some slices cut from a fine salmon, wipe them clean and dry; melt some butter smooth and fine. with a little flour and salt. put the pieces of salmon in to it, and roll them about that the butter may cover them all over; then lay them on a nice clean gridiron, and broil them over a clear but very slow fire; while the salmon is broiling make squce with a couple of anchovies washed, boned, and cut into small picees, a leek cut into three or four long pieces; set on a saueepan with some butter and a little flour, put in the ingredients, with some eapers cut small, some pepper and salt, and a little nutmeg; add to them some warm water, and two spoonfuls of vinegar; shake the sancepan till it boils, and the sauce is done; when the salmon is on one side, furn it on the other till it is quite done; take the leek out of the sauce, pour it into a dish and lay the broiled salmon upon it.
SALMON COLLARED.-Split such a part of the fish as may besuflieient to make a handsome roll, wash and wipe it, and having mixed salt, white pepper, pounded mace, and Jamaica pepper, in quantity to season it very high, rub it inside and ont well. Then roll it tight, and tic it up with broad tape; put as much water and onethird of vinegar as will cover it, with bayleaves, salt, and both sorts of pepper. Cover close, and simmer till done enough. Drain and boil the liquor quickly, and put on; when cold, serve with fennel. It is an eleghat disli, und extremely palntable.

SALMON CURRIFID.-liroil slightly as above, then mix half an onnce of eurrypowder to each pound of flash, whlth a good gravy or stuek; stew gently lin this for halis an hour, and scrve with rice us usual.
SALAMON CUTLETS. - Cut them from a plece of \(a\) split sahmon without bone, about lialf an inch thick, and rub thenn over with eg! well beaten; season with pepper and salt ; dip fhem in chopped herbs and bread crumbs; iry them ns you would a veal cutlet; serve with India piekle sance, cut pleces hulf an inch thick, senson them. put them in paper, and broll until hut through; yerve with lemon only. This is usually eaten at breakfast. Slice the salmon, and cover it wifh salt for two hours; then dry it, and brish it orer with yolk of cges. Fry it in oil, and scrve it cold with salad.

Any small pieces of salmon may be served with salid or with salad sauce.
SALMON DRIED.-Rub your fish witl common salt, and hang it to drain twelve hours, if a large fish. Take two ounces of saltpetre, one ounce of bay salt, and two ounces of coarse sugar. Mix them well together, and rub your fish with it; let it lie twenty-four hours, then put a stick across it, aud hang it up to dry. If a small fish, twelve hours will salt it. The head is taken off, and the fish split open to the skin of the back. Cut the fish in slices; wrap it in paper, butter, and broil it.
SALION IN CASES.-Take a piece of salmon, cut it into small cutlets, season them with pepper, salt, and nutmeg; take as many half sheets of paper as cutlets, and put a piece of cutlet in each fold of the paper, that nothing can run out; pour a little melted butter over the papers, and then strew some crumbs of bread over the butter, put them in a tin oven before the fire, but take care the papers do not burn; when they are done enough, serve as they are, without sauce.
SALMON, KIPPERED. - Cut the fish down, take out the inside and roe. Rub the whole with common salt, after scaling it; let it hang twenty-four hours to drain. Pound three or four ounces of saltpetre, according to the size of the fish, two ounces of bay salt, and two ounces of coarse singar ; rub these, when mixed well, into the saimon, and lay it on a large dish or trays two days ; then rub it well with common salt, and in twenty-four hours more it will be fit to dry ; wipe it well after draining, Hang it either in a wood chimney or in an airy place, keeping it open with two sınall sticks; or rub with brown pyroligneous acid. Kippered salmon is eaten broiled in paper, and only just warm through, with egg sauce, and mashed potatocs; or it may be boiled, especially the part near the head.

SALMON, PICKLED. - Take a whole fisll, bone it, and cut it in pieces (good-sized, square ones) ; place them in a jar with split allspice and whole pepper; then tie a bladder on the top, to prevent any water getting in ; put it into a saucepan of boiling water, let it keep so for two lours; then take it out, and when quite cold, add as much cold vinegar as there is liquor, and the salmon will be delicions.

SAKMON LIE.-Boil salmon as for cating, remove the skin and take all the bones out, and pound the meat very flne in a mortar, with unace, nutmeg, and pepper and salt to your taste; raise the pie, and put flowers or leaves on the sides; put the salmon in and cover it, bake it an hour and a hnlt; whan it comes out of the oven, take off the cover, and put in four ounces of rich melted butter; cut a lemon in slices, and lay over it; stlck in two or three leaves of temel, and send it to table without a cover.
SADATON PUDDING.-l'onnd or chop well and rub through a sieve one pound of cold boiled salmon freed entirely from bone and skin., and blend it lishtly but thormughly with half a pound of the bread-crumbs, a
teaspoonful of essence of anchovies, a quarter of a pint of cream, a seasoning ot tlne salt and cayenne, and four well-whisked eggs. Press the mixture closely and evenly into a deep dish or mould buttered in every part, and bake it for one hour in a moderate oven.
r굴 Salmon, 1lb.; bread crumbs, \(\frac{1}{2}\) lb.; essence of anchovies, I teaspoonful; cream, \(\frac{2}{2}\) pint; eggs, 4; salt and cayenne to season.
SALIION, to CARyE. - Give a portion of the buck and belly to each person, or as desired. If a whole salmon is served, remember that the cloice parts are next the head, the thin part is the next best, and the tail the least esteemed. Make an incision

along the back, and another from the front; cut the thickest part between for the lean; and hinder part for the tat. When the fish is very thick, do not help too near the bone, as the flavour and colour are not so good.

SALMON, to Choose.- When salmon is fresh, the flesh is of a fine red, but particularly so at the gills; the scales should be very bright, and the fish very stiff.
SALSIFF. - This vegetable, delicately Iried in butter, whicli is a common mode of serving it abroad, forms a delicious second course dish; it is also good when plain-boiled, drained, and served in gravy, or even with melted butter. Wash the roots, scrape geutly* of the dark outside skin, and throw them into cold water as they are done, to prevent them turning black; cut them into lengths of three or four inches, and when all are ready put them iuto plenty of boiling wafer with a little salt, a small bit of butter, and a couple of spoonfuls of white vinegar, or the juice of a lemon; they will be done in from threcquarters of an hour to an hour. Try them with a fork, and when perfectly tender, drain, and serve them with white sauce, rich brown gravy, or melted butter, threequarters of an hour to an hour.
SALT, IMoprrties and USES or.The use of salt as a condiment, or as an addition to food, is uudoubtedly atteuded with beuelicial cffects. Its immediate office is to soffen and dissolve file food, and this renders the process of digestion more perfect; it forms, moreover, one of the constituents of the blood, and of the body generally. If salt be denied, the digestion is weakened; the general tone and nourishment of the body are inpaired, and worms are, in consequence. likely to be generated in the intertines. Salt, therefore, ouglit to be anl addition to the food of all, and to children, especially, attention slould be paid in this respect: and for their use, bay-salt will be lound the most suitable, as it con-
tains all the mineral elements of sea-water, and is almost as efficacious when regularly used as sea-air. It is, however, a very different thiug, to eat salt with food aud to live upon tish or meat which has been salted. In the latter casc, certain cbemical effects are excrted upon the meat and its nutrient coustituents, by the salt, which modify considerably the nutriment afforded to the body. Salt may almost be regarded as medicinal. In some cases of convalescence, in which the craving for it becomes intense, it should be allowed. It appears to act as a tonic. From one to two ounces of salt dissolved in half a pint of water, forms an excellent domestic emetic. It may, however, purge instead of causing vomiting. It is used in the form of a clyster to destroy worms. Externally. salt is used in solution, in which cases it seems to lave a tonic effect; warm saline bathing is efficacious in rheumatism. For local bathing after injuries; sucb as spains, \&c., the salt water douche is well adapted to impart streugth. For the above purposes, a pound of salt dissolved in threc gallons of watcr is a good average strength. Salt is also a valuable addition to the food of the lower animals. The quality and quantity of milk from a cow is improved by giving to it in some malt, grains, or other tood, about an nunce and a half of salt, an hour beforc milking. Horses are kept in health by giving about half an ounce of salt twice a day. It sloould also be given to sheep to the extent of from a quarter of an ounce to half an ouncc in the course of twenty-four hours; and poultry is much improved when fattening, if' a quarter of an ounce of salt be added to every pound weight of their food. Salt also acts as a manure. The properties of salt chielly useful in agriculture, are the supply of its constltuents, soda and chlorinc; attraction for moisture and resistance of freezing ; sliarpness, without acid or alkalinc; solubllity and penctration of porous matters ; promotion of putrefaction when used sparingly, thougli the contrary when used freely; mutual decompoaltion with lime and some of its compounds, as well as some other salts, criving rise to other and often more actlve cretilisers. The benellita resulting to the farmer from the use of salt are as follows:-In the soil-retention of moisture and sofiness ; general penctration and rigestion of all the materlals of vegetable food to enrich the root-gap; and destruction of vermin and of seeds when used freely. On otlier manures, the destruction of all vermin, weeds, roots, null seeds: the digestive action just described; mutual decomposition with lime and its compounds, to the advantage of both; and an Improvement in the ctficacy of aminonleal nıanures, whilst it greatly reduces their cost. In the plant, inprovemputs in the taste, wholesomeness, and nutritlve powers, and carlier maturity.
SALI', TO PREPARE, 1018 TABt,F.- Take a hump of alt of the size you think proper, and it not quite dry, place it in a prate. betore the fle in make it so, then poumal it in a mortar till it is perfectly fine; this
done, fill your salt-cellars with it higher than the brim, and with the flat side of a knite that has a smooth cdge, take it off aud press it down cven with the top. If the salt-cellars are not smooth on the top, cut it in notches; a tablespoon is the best tool to press and smooth the salt in themor it makes them look very neat, if the bottom of the salt-cellar is ornamented; and place the bottom of onc on the top of the other for tbe same purpose. The salt should be in a lump, that it may be free from dirt, and the knite must have a smooth edge.

SALT FISH BOILED. - When very salt and dry, this must be long soaked betore it is boiled, but it is generally supplied by the fishmongers ncarly or quite ready to dress. When it is not so, lay it for a night into a large quantity of cold water, then let it be exposed to the air for some time, theu again put it into water, and continue this until it is well softened. Brush it very clean, wash it thoroughly, and put it with abundance of cold water into the fish-kettle ; place it near the fire, and let it heat very slowly indeed. Keep it just on the point of simmering, without allowing it ever to boil (which would render it hard) from three-quartens of an hour to a full hour, according to its weight; should it be quite small and thin, less time will be sufticient for it; but by tollowing these directions, the fish will be almost as good as if it were fresli. The scum should be cleared off with great care from the beginning. Egg sauce and boiled parsnips are the usual accompaniment to salt fish, which should be dishcil upon a hot napkm, which is sometimes thickly strcwed with chopperl eggs.

SALT FISH PIE.-Boil a side of salt fish in the ordinary manner; cut a square precc out of the middle, about the size of the palm of the hand; take the skin off the otlicr part, and remove all the bones ; mince the fish very sinall with six egge, boiled hard; season it with pepper, nutmeg, and pounded rice; then slice the crumb of Frencla rolls into a pan, pour over it a quart of boiling milk, and let it sand to soak; in the mean time, make a good puff paste, and cover the dish all over; have in readiness, two spoonfuls ol parsley slired very fine, beat the bread well together, then put in the fisll and egga, and cllopped parsley ; stir all well together: melt abont threcfuarters of a pound of bintter, stir if finto the ingredients, with a little lemon-juice; pour this hato the dish, lay the square piece of tishl in the midille; enver it over, and bake it for an hour or a little more.

SAIT JISH, WITH CREAM. - Take and boil some salt fish till nbout three parts done. Divide it into tlakes, put them into a sancepan with some cream, a little pepper. and 14 handiul of parsley scalded and chopped. Stew it gently tili tender, thicken the saluce with two or three yolks of exge, and gerve loot.
SAliTNi MEAT.-In the summer season. (s) ecially, meat is frecquently spoilcd by the cook torgetting to take ont the kernifls: one in the adder of a round of beef, in flic fat in the middle of the round, those
about the thick end of the tlank. If these are not taken out, the meat will not keep. The art of salting meat is to rub in the sale thoroughly and evenly into every part, and to fill all the holes full of salt where the kernels were taken out, and where the butcher's skewers were. A round of beef weighing twenty-five pounds will take a pound und a lialf of salt to be rubbed in all at first, and requires to be turned and rubbed every day with the brine; it will be ready for dressing in four days, if you do not wish it very salt. In summer, the sooner meat is salted atter it is killed the better, and care must be taken to defend it from flies. In winter, it will eat the shorter and teuderer, if kept a few days (according to the temperature of the weather) until its fibre has beeome short and tender, as these changes do not take place after it has been acted upon by the salt. In frosty weather, take care the meat is not frozen, and warm the salt in a frying-pan. The extremes of heat and colc are equally unfavourable for the process of salting-in the former the meat changes betore the salt can affect itin the latter it is so hardened, aud its juices are so congealed, that the salt eannot peuetrateit. If you wish it red, rub it first with saltpetre, in the proportion ot half an ounce, and the like quantity of moist sugar, to a pouud of common salt. You may impregnate meat with a very agrceable vegetable flavour, by pounding some sweet herbs and an onion with the salt; you make it still more relishing by adding a little zest or savoury spice.

SALIS.-This medicine, commonly known as Epsom salts, consists of a compound ot magnesla and sulphuric acid-sulphate ot magnesia-and derive their names from laving been first obtained by the evaporation of the water of a spring situated near Epsom, in Surrey, which contains the salt in large quantity. They are now prepared largely trom nagnesian limestone, and also from sea-water. Epsom salts are tolerably certaln in their action, and do not gripe much; on these aceounts the medicine is a most valuable one in many diseases, partleularly in persons of a full habit; but, as generally employed, it is not suitable for a common or frequently repeated aperient. From its being in many instances taken in a state of too concentrated solution, it acts in a peculiar manner on the blood, so as to produce serlous debilitating effects: moreover, after the action of a dose of Epson salts, the bowels in those liable to la bitual constipation, are very apt to be left with \(n\) greuter tendency to Innction than before; nevertheless, in persons of full strong habit, un occaslonal dose of the medielue is, without questlon, benefleial ; but it should be tuken in smaller quantity, and much more largely dlluted than is usually done. The question of dilution is a very limportant one in the administration of salta, and il attended to, renders it safe and eflieient even for the comparatively delieate. From half a drachm, or even less, to a drachm, should be dlssolved in slx ounces or half a pint of cold or tepld water, and taken on lirst rlsing
in the morning, when the dose should be followed by a fluid breakfast : many persons liable to constipation find this method a simple and effectual remedy, which may be used for weeks togrether. From five to ten drops of dilute sulphurie acid are often. a good addition to the dose, and one which at the sanue time correets in some degree the bitterness of the salt. If there is dc . bility, either of the stomach, or generally. from a quarter to half a grain of quinine or of some salt of iron, may be added. The quinine appears to increase the aperient power. The most convenient method of taking Epsom salts in this form is to dissolve one ounce in a pint of water, adding the acid or other ingredients in proper proportion. Of the solutiou, from lialf to a whole wineglassful may be taken the first thing in the inorning, diluted with the proper quantity of water before taking it; or, if preferred, by the latter being drunk immediately after the medicine. The following method for the administration of Epson salts is also recommended:-Take of water about one pint, powder of roasted coffee two and a half drachms, Epsom salts, one ounce: boil well for two minutes-not in a tinned vessel-remove tiom the fire, and let the mixture infuse for soine minutes, so as to allow time for the development of the aroma; then filter, or merely strain off; it must be sweetened to taste. This fluid does not impart the slightest bitteruess of taste to the salt. It sliould be observed, that the simple infusion of coffee is not capable of renioving the bitter taste. The combination of Epsoni salts with intusion of senna, constitutiug the common black draught, is one of the best forms of aetive occasional purgative in eomuon use. It is wel! to bear in mind, that there is considerable resemblance between oxalic acid in its crystalline commercial form and Epsom salts, and that in eonsequence, tatal mistakes lave occurred. Tlie intensely acid taste of a single erystal of the former, would at onee clear up any doubt; perhaps it might be well always to use so simple a test.
SAMPMilE, Culture of.-Thls plant is not casy of culture: it would appear to sueceed best in a rieh light soil, loalay sand and gravel mixed with it. It inust be in a well sheltered situation, and requires to be freely watered in dry wenther, till the roots lave struck deep among the soil. It a few plants can be induced to take root in an old wall, or on an artitieial rock-work, they will have a fain ellanee of remaining.
SAMPHIRE, TO MICKLE.-On the sencoast this is merely preserved in water, or equal parts of ses-water and vinegar; but as it is sometines sent tresla as a present to inland parts, the best way of mauaging it under such circumstances, is to steep it two days in brine, then drain and put it in a stone jar, covered with vinegar, and having a lld, over which put thiek paste of tlour and water, and set it in a very cool oven all night, or in a warmer oven till it nearly but not quite bolls. Then let it stand on a warm hob ior half an hour, and let it become quite cold before the paste is removed; then add
cold vinegar if any more is required, and sccure as other pickles.

SANDWICHES. - These require more care than is usually bestowed upon them; for this reason, that every one believes he can cut sandwiches. Whitere any quantlty is required, the bread should be made on purpose, and the baker should be desired to vake it in tius; and either aud a little butter to it or prove it well before it is put in tins, so that it should not be full ot holes, as in that case too much butter is bad, and the sandwich becomes disagreeable trom being greasy. Cut the bread moderately thin, butter it very slightly indeed; lay the meat cut thin, season with salt, pepper, and mustard, as may be required; cover with a second slice of bread, trim the edges, put then one on the other, and cover with a damp clotl until required. Where tongue is used it should be boiled the day before, and when thoroughly done, pressed in the mould in which the bread is to be baked. Chickens boned and forced with a small quantity of forced veal and ham, and treated in the same way, will make excellent sandwiches. All kinds ot meat used tor sandwiches should be thoroughly done.
SARDINES.-Thesc little delicacies are somerincs imported in brine; but more yenerally they are preserved in oil, in small till cases, holding fron halt a pound to a pound, and containing in each, on the average, about twelve or twenty-four fish respectively, at one shilling and two shillings the case. They are a very wholesume and ugreeable addition to the brcakfast, luncheon, or supper table.

SALSAPARILLA DECOCTION.-Take four ounces of the root, slice it down; put the slices into tour pints of water, and simmer for four hours. Take out the sarsaparilla, and beat it tnto a mash; put it into the liquor again, and boll down to two pints, then strain and cool the liquor. Dose, 2 wine-glassfnl, three times a day. Use, to purity the blood after a course of mercury; or, Indeed, whenever any taint is given to the constitution, vitiating the blood, and producing eruptlve affictions.

SASH-FASTENER.-A contrivance used for lireveuting windows shaking and rattling

with the wind. This will arlse from the waelics not fitting tight to the grooves, and la
to be prevented by tightening then. For this purpose, one part of the sash-fastener, c. is screwed to the side of the lower rall ot the upper sash, and the other part, B, C, D, to the upper side of the upper rail of the lower eash. Then the part a being let down over the part B, which travels backwards and torwards in the box c , is made tight by the thumb-screw \(D\). In this way both sashes are drawn to press against the parting bead which separates the two sashes ; and, in consequence, they are effectually prevented trom shaking, or trom any lateral or perpendicalar movement whatever, when the wiudow is shut.

SASSAFRAS.-A laurel growing in Britain, and used for medicinal purposes in the West Indies and America. The wood, root, and oil are employed, aud an infusion of the chips is used as tea, in cases of rheumatism and gont. It operates very beneficially as a diuretic and diaphoretic.

SATIN SHOES, to Clean.-Rub them the lengthway of the satin with a piece of new white flannel, dipped in spirits of wine. If slightly solled, you may clean them by rubbing with stale bread. White satin shoes should be kept in blue paper closely wrapped with coarse browu paper outside.

SATINS, To Clean. - A quarter of a pound of sott soap, a quarter of a pound ot honey, the white ot all egg, and a wineglassful of gin ; mix well cogether, and the article to be scoured with a rather lard brush thoroughly; afterwards rinse it in cold water, leave it todruin, and irou whilst quite damp.
SA UCEPANS, to Clean.-In a ketlle of boiling water put about the sixteenth part. ot an ounce of sal-ammoniac, or two pennyworth, which can be obtained from any chemist. Set it boil one hour, und then the petrified substance will be dissolved, and is readily disengaged from the metal. A great saving of time and trouble will be effected in heating the water.

SAUCES.-See ANCHOTY, Aprle, Bechablel, bread, Capfr, Celehy, CinistNuT, Cucumarer, EGG, Gooseherri, Horse-radish, Lobster, Mayonnaise, MiNT, MLISMROOM, ONION. OYSTFR, Robfrt, Simish, sombel, 'OMato, 'ICRnir, Vegetalish Marrow, Winfe, \&c.
SAUR KiRAUT.-Take some large fullgrown cabbages, cut 1 liem in very thin slices, and put them lu layers of two fingers' thickneas, in a tub ; wheu it is full, put on a cover. which exactly fits the tub; place on the cover a welght of forty or iffy pounds, and put the tub in a moderate lieat. The cabbage sinks when termentation begins, and the llquor rises to the surface over the cover. When it shaells sour, the fermentation has began. Then put the tub into the cellar, keep it covered, and let the plekle cover the saur kraut. Cover it close eacla tlme any is taken out. When you usc it, wasli it in wirm water, and stew it with butter or tat; serve with liain, pickled pork, or aausages.
SAUSAGF CAKBS. - Cliop lean pork very thely, having removed ull the bone and skin previously, and to every pound of incat add threc-quarters of a pound of hat
bacon, half an ounce of salt, a pinch of pepper, a quarter of a nutmeg grated, six green onions chopped tinely, and a little chopped parsley ; when the whole is well chopped and mixed, put it into a mortar and pound well, finishing with three eggs. Then have ready a pig's caul, which cut into pieces large enough to fold a piece of the above preparation of the size of an egg, which wrap up, keeping the slape of an egg, but rather flattened, and boil very gently over a moderate fire.
SAUSAGE TOAST.-Make a toast, fry two or three sausages; when quite hot, strip of the skins and spread the meat upon the toast, which should not only be made, it possible, of brown bread, but also buttered with salt butter; season it with a little pepper and mustard. It will be improved by a grating of Gruyère, Parmesan, or old Cheshire cheese.
SAUSAGES, To Fry.-Are best when quite fresh made. Put a bit of butter or dripping into a clean frying-pan ; as soon as it is melted (before it gets hot), put in the sausages, and shake the pan tor a minute, aud keep turning them (be careful not to break or prick them in so doing), fry them over a slow fire till they are nicely browned on all sides; when they are done, lay them on a hair-sieve placed before the fire for a couple ot minutes, to drain the tat from thern. The secret of frying sausages is to let them get hot very gradually, they then will not burst it they are not stale. You may froth them by rubbing them with cold fresh butter, and lightly dredge them with flour, and put them in a cheese-toaster or Dutch-oven tor a minute.

SAUSAGES, To Fry witir Aprles.Fry a dozen sausages in butter, take them off when they are done enough, and keep them hot till you have prepared the apples; take five or six baking-apples that are acid, pare, and take out the core ; cut then in round slices, and fry in the same butter in which the sansages were dressed; when done enough, put the apples on your dish alternately with the sausages, and serve. SAUSAGES, To MAKr:. - See Beiff, Lobster, Mutton, Oxford, Oyster, Jork, YEAL \&c.
SAVE-ALLS.-Are used by the econo-

mical in order to avoid the waste of the
lowest inch of the candle, which would otherwise melt in the socket of the candlestieh, and not only be wasted, but also injure the metal by the heat imparted to it. The best kind ot save-all is a short piece of china of the form and appearance of the candle, A B C , but having a single spike of iron projecting up instead of a wick. This spike is easily forced into the lower end of the candle when it is burnt within an ineh or two of the bottom; and, if this is neatly done, the candle impaled upon the point is continuous in appearance with the china, and a casual observer
would scarcely notic the difler would scarcely notice the difference.
SAVELOYS. - Are made of salt pork, fat and lean, with bread crumbs, pepper, and sage; they are always put in skins; boil half an hour slowly. These are eaten cold.
SAVORY, CUlTURE OF.-Ot this planit there are two kinds, winter or perennial savory, and summer or annual savory. They may be sown in the open ground at the latter end of March or in April, in a light rich soil; thin the seedlings moderately, and they may either remain where sown or be transplanted. Of the winter savory, when the seedings are about two inches ligh, it is eligible to plant out a quantity of the strongest, in moist weather in nursery rows, six inches asunder, to remaiu till September or spring following, then to be transplanted with boles where they are finally to remain, in rows a foot asunder. When designed to have the winter or summer savory remain where sown, the seeds may be in shallow drills, either in beds or along the edge of any bed or border by way of an edging. In the spring, or early part of summer, the winter savory may be increased by slips or cuttings of the young shoots or branches five or six inches long; plant them with a dibble, in any shady border, iu rows sia inches asunder, giving occasional waterings, and they will be well rooted by September, when they may be transplanted.
SAYOURY JELLY.-Take half a pig's head, boil it for one hour, then cut the meat into small pieces, put it again into the saucepan with half the liquor it was boiled in; add a little seasoning of pepper, salt. and mace; boil another hour ; turn it into a mould to get cold. The above is excellent made from calt's head, which, in many eountry places, can be buught for a tritle; but the monld should then be lined with hard-boiled eggs cut into slices, and a little parsley added to the seasoning. This is an economieal breakfast or supper dish.
SAVOX, Culture of. \(\boldsymbol{A}\) species of cabbage propagated by seed sown amually, or by long cuttings of the young sprouts in spring, after the head has been cut off, Sow at the close of February, the plauts of which are ready for pricking out in April, and for final planting at the end of May for use early in autumn; the sowing to be repeated about the middle of March, the plant to be prlcked out in May for planting in June, to supply the table in antumn and early winter. The main crops must be sown in \(\Lambda\) pril and carly May, to prick out and plant, atter similar intervals, for production in winter and spring. In autumn,

Then the plants have attained their full size, and before they liave become quite hard, they are fit for use, and in that state are more wholesome than when older. In severe winters the full-grown erops may be taken up and preserved as in the case of drum head eabbage; and, for prolouging them in a useful state till late in spring, the same means may be employed as are used for brocoli. The plants of the first erops shonld be set two feet apart each way, but the winterstanding erops are better at two feet by eigliteen inches. Water abundantly, if the weather be dry, until the plants are well established. To save seed, such plants must be selected of the several varleties as are most true to their partieular characteristies, and as are not the first to run. These, in open weather, from early in November to the elose of February, plant entirely up to the head in rows two jeet and a half eath way, every variety as far from the other as possible. They ripen their seed in July and Aurust.
SAYOY CAKE.-Take nine eggs, with two pounds of sugar, and a pound and a «uarter of flour, some grated lemon-rind, or a few drops of lenon-juice, and half' a gill of orange-1lower water; work them up, then put in the orange-flower water when you take it from the fire; be eareful the mould is quite dry; rub it all over the inside with butter, put some pounded sugar round the mould upon the butter, and shake it wall to ge: it out of the creviees; tie a slip of paper rousd the mould; fill it three parts full with the mixture, and bake it one hour in a slack oven; when done, let it stand for a few minutes, and take it from the mould, whlelı may be done by shaking it a little.
T3 EgCs, 3 ; sugar, 2lbs.; flour, \(1 \frac{1}{4} \mathrm{lb}\).; lenion-rind and lemon-juiee, to flavour; orange-flower water, \(\frac{1}{2}\) gill.

SAIF-BENCII. - A very uscful addition to the machinery employed on farms and other large holdings, as it enables the timber to becut in the most economical inanner for all the purposes required on the estate, and sarring by hand is a very costly operation. cireular saw-benehes are made cither of iron or wood, and may be purchased of all agrieultural machine makers ; the saws are round plates of steel with the saw-teth eut on their outer edges ; they are made of various sizes, from a few inches to three or four feet. The tectls are eut of sueh dimensions and slape as will best adapt them to to the work renulred to be done.

SCALD HEAD.-Thls disease - almost peculiar to children, and the eonsequence of a scrofuluns condition of the body, or proseeding from an impure, salt, or too-long continurd det of one sort, as well as negleet and dirt is an eruptive pustular affection of the sealp, beginning in a eluster of small yellow pustules, which soon break, seab over, and, if negleeted, become hard and thick; these groups, from being detached, beeone in time eonlluent, or run together, and at last spread over the chtire sealp, changing the colour ot the liair to a llghter slade, before it falls of in patches. Thuugh
different in its features, seald head may be called a severe condition of ringworm, and, like that disease, demanding the same mode and manner of treatment. Treatment.The hair is to be cut off as close as possible, and a moist bran poultice, enelosed in a bag, applied all over the head for ten or tweive hours; re-wetting the poultice every hour. To subdue the inflamed state of the sculp the following lotion is to be applied frequently for twenty-four hours after the poultice. Take of
Sugar of lead
Sulphate of lime
Water
Vinegar

\section*{2 drachms}
. . . 4 ounces.
Mix. The following ointment should be applied, in addition to the poultice and lotion, every night, at bed-time, freely over the sealp, and in the morning carefully washed on in soap and water; the lotion being oceasionally used in the day-time. After using No. 1 for three or four nights, it will be neeessary to substitute No. 2 for the same number of times, continuing the lotion in the day time till the end.
\[
\begin{aligned}
& \text { Ointment, No. 1.-Take of } \\
& \text { Citrine ointment. } \quad . \quad 2 \text { drachms. } \\
& \text { White preeipitate }: ~ \\
& \text { Simple ointment } .
\end{aligned}
\]

Mix thoroughly, and make a cerate.
Ointment, No. 2. Take of
Citrine ointment. Compound sulphur oint-


Mix, and make a cerate.
Concurrent with these local means, it is necessary to give some constitutional remedies ; for this purpose one of the annexed powders should be given every day; and twice a week in addition a tablespoonful or more or an infusion of senna and manna in the proportion of half an ounce of each to a pint of boiling water.


Mix, and divide into twelvepowders, for a chlld between ten and twelve years, and give half a powder in all periods iron three to cight years of age.
SCALDING I'UDDING.-Firmm a pint of new milk take enough to mix three large tablespoonfuls of flour into a smonthy batter. Set the remainder of the mllh over the fire, and when it is scalding liot, pour the the batter, and keep) it on the flre till it thiekens.. Stir It all the time, to prevent it burning, but do not let it boil. When ot a proper thiekness, pour lt lito a basin, and let !t atand to eool. Then put insix cggs, a little sugar, and some nutneg. Joil for an hour in a well-buttered hasin.

PTf Nilk, 1 pint ; tlour, 3 tablespoonfuls; ergs, 6 ; sugar, to swcetell ; nutmer, to flayour.

SCALDS.-Are any kind of injury inflieted on the body by means of lot or boiling liquids, or the steam engendered from them; steam, from the taet of its containing a larger amount of latent, or compressed calorie, eausing more serious injuries than water even at a boiling point. Sealds, like burns, are most fatal when occurring over eavities, as in the head, chest, and abdomen, and are to be treated in preeisely the same way, and, like them, tnstantly proteeted from the aetion of the air by wool, wadding, or any substance that will shut out atmospherie influence.-See Burns.

SCARECROW. - A contrivance employed in fields and gardens for the purpose of trightening away birds from the growing crops and plants. A variety of figures are adopted for this purpose, more or less effective; the one shown in our engraving is perhaps the simplest and

best, consisting of a ball stuck full of feathers, and dangling by a string from a stick.-See Rook Battery.
SCARLATINA, OR SCARLET FEVER. - An eruptive tebrile disease, which, though common to all ages ot ehildhood, is not ninfrequently tound attaeking adult lite. Searlet fever is preceeded by languor and lassitude, pains in tlee lead and baek, and a sense of weariness attended with cold ehills; but the symptoms that specially deline it from these, the general attendants of all febrile affeetions are, a hoarseness, dif:culty of swallowing, and sore throat, attended With a peeuliar speckled appearanee or the tongue, whleh may be tuken as an cilmust certain indieation of the disease. On the third day, a small eruption, composed of several minute points congregated in patehes, breaks out on the face, neek, and shoulders, gradually extending over the whole body, till the skin assumes the appearance of the shell of a boiled lobster. When the cruption comes well and treely out, the urgeney of the symptoms subslde, and about the seventh day, the eutiele becrins to peel off, and the discase gradually decllnes abont the tenth day from the commeneement.
ITrealment. Diflieulty of breathlner is, in the early stage, always a distressing chatraeteristic of searlatina, inereased or inodified by the faellty with whlelh the rasli appears on the skin; and, as a desirable point fo effect this is one of the miost lmportant events in the trcatment, the first and
most important step is, either to immerse the ehild up to the neek, in a hot bath, or suddenly asperse the body with eold vinegar and water, wrapping the ehisl in a blanket instantly afterwards, and putting it to bed, till a reaction in the form of a perspiration sets in, bringing cut with it a full and relieving erop of eruption. A hot bran poultiee snould be next applied round the patient's throat, and renewed as often as it beeomes cold, till the difficulty of swallowing and soreness is abated or subdued. For the thirst and tever that usually attend the disease, the following mixture is to be used every four hours, and lemonade, cold tea, or any simple beverage given oceasionally as a drink. Jfixture.-Take of
\begin{tabular}{|c|c|}
\hline olution of the acetate & \\
\hline Spirit of nitre. & 2 dr \\
\hline Antimonial wine & 1 dr \\
\hline Syrup of saffron & 3 drachms. \\
\hline Mint water & 2 ounces. \\
\hline
\end{tabular}

Mix, and give from a dessert to two tablespoonfuls every tour hours, aceording to the age of the patient. It is of absolute neeessity, at the same time, to keep the bowels weli aeted on throughout the disease; and for this purpose an aperient powder should be given as early as possible, and repeated in a different form twiee or thrice a day, as below.

Aperient powder.-Take of
Calomel
\begin{tabular}{l} 
Jalap and seammony; \\
of each grains. \\
Cream of tartar
\end{tabular}\(\quad . \quad{ }^{6}\) grains.

Mis well. For a child of ten or twelve years. Half, two-thirds, or one-third of this powder, may be given to eliitdren of more tender years according to their age.
Fever powders. -Take of
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Powdered antimonyand} \\
\hline & \\
\hline Ipeea Jalap & \\
\hline Powdered nitre & \\
\hline
\end{tabular}

Mix, and make twelve sueh powders; giving one to a ellld of ten or twelve years of age every six hours, and half of such a powder either every siN, four, or three hoers to children of fewer years.
lartleular eare should be taken to guard the eliild from cold at the time of the cuticle peellng ott, and as the disease deelines the bowels shonld be more actively acted on, either by the exhibltion of one or two ajerient powders, or by a dose of scuna and manna tea. Attention to this rule will save the ehild from those secondary eonsequenees of scarlatina whiel, in obstinaey and annoyance, are often more troublesome than the fever itself: Senrlatina sometimes assumes a typloid or malignant form, when it beeomes necessary to glve winc, spirits, genuine and nutritious food; but, as this form of the disease is mueh more rare, the diet and reginien in this eruptive tever must be low, thin, and mexcitlug, and the body in all cases kept cool.

SCENT-JAR-Gather rose-leaves on a very tine day, and if you have them prefer the damask roses; lay them in a large vessel and throw in a little common salt to every layer of roses; then of rosemary leaves, lavender Howers, aud knotted marjoram, take two handfuls of each, with a few bayleaves. Add any other sweet flowers approved, or make it entirely of roses. Put in about a quarter of a pound of bay salt pounded. one ounce of orris-root sliced, one pound of cloves, one ounce of cinnamon, one ounce of gum-benjamin and storax, and a quarter of a pound of angelica-root sliced; when the ingredients are mixed, cover the jar elose; take off the cover when wanted, and then the scent will be exquisite.
SCHOOLS. - See Education.
SCHOITISCHE.-The gentleman holds thedady precisely as in the polka. Beginning with the right foot, he slides it forward, then brings up the right foot to the place of the left, slides the left foot forward, and springs or hops on this foot. This moveinent is repeated to the right. He begins with the right foot, slides it forward, brings up the left foot to the place of the right foot -slides the right foot forward again, and hops upon it, the gentleman springs twiee on the left foot, turning half round, twice on the right foot; twice again on the left foot, turning half round; and again twice on the right foot, turnlng halfround. Beginning again he proceeds as before. The lady begins with the right foot, and her step is the same in principle as the gentleman's. Yary by a reverse turn, or by going in a slight line round the room. Double, if you like, each part by giving four bars to the sccond part. The tlme may be stated as prccisely the same as in the polka; but let it not be forgotten that the schottlsche ought to be danced inuel slower.
SCISSORS. - In the practiceof horticulture seissors of various sizes are required by the gardener. A pair with very sharpand polnted Elades is needed for cutting a way the anthers of flowers in liybridizing, and for thinning grasses. Shorter pairs are used for renoving flower-stalks, when the petals have fallen from rozes, \&c. - Sce l'runing.
SCONDS.-Flour, two pounds; bi-carbonate ol soda, a quarter of an ounce; salt, a quarter of an ounec; sour buttermilk, one pint, more or less. Mix to the consistence of light dough, roll out about hall an inch thick, eut them out to any shape you please, and bake on a girdle over a clear fire about tell or ilfteen minutes, turning thein to brown on both sides; or they may be done on a hot plate or lroning stove. A glrdle is a thin plate of cast iron about \(t\) welve or tourteen Inches in diametcr with a handle attached to hang it up by. These scones are excellent for tea, and may be eaten elther hot or cold, buttered or with cheese.
c-7 Flour, 2 lbs ; bl-carbonate of soda, \(\ddagger\) oz ; salf, \(\frac{1}{8}\) oz. ; buttermilk, 1 pint.

SCORCIM MARKS, TO RENOVE.-If linen has been scorched and the mark has not penetrated entirely through so as to damage the texture, it may be removed by the following process:-Yeel and slice two onions, and extract the juice by squeezing or pound ing. Then cut up half au ounce of white soap, add two ounces of fuller's earth, and mix them with the onion juice and half a pint of vinegar. Boil this composition well; then spread it, when cool, over the scorched part of the liuen, and let it dry on. Afterwards wash out the linen, and the mark will be found to have been removed.
SCORZONERA. - A hardy perenuial, a native of Spain, the south of France, and Italy, and cultivated in this couutry for three cencuries. The root is carrot-shaped, about the thickness of a finger, tapering gradually to a fine point. For using it, the outer rind is scraped off, and the root steeped in water, to abstract a part of its bitter tlavour. It is then boiled or stewed in the manner of carrots or parsnips. The roots arc fit for use in August, and continue good until the following spring. In cultivating the plant, sow every year to have an annual supply. The quantity of seed for a bed four feet and a half by tell feet, to be sown in drills fifteen inches asunder, is one ounce. Sow every spring, at the end of Marelh or in April; follow with a secondary sowing in May. This root likes a light deep soil. Allot an open compartment. Sow either broadcast and rake in evenly, or in small drills twelve or filteen inches asuuder, and earth over half an inch or an inch deep. When the young plants are two or three inches high, then thin to six or eight lnches distance. Clear out all weeds az they advance in growth. The plant having a free increase all summer, the roots will, some of them, be of a moderatc size to begin taking up in August, others in Scptember, but will not at tain full grow th till theend of October, when, and during the winter, thay may be used as wanted; or some may be dug up in November, and prcserved in sand under cover, to be ready when the weather 1 s. scvere. She plants left ln the grouud continue uselul all winter till the spring ; thens those remalniug undrawn shoot to stalk in Aprll and May, and become unfit for the table. To save secd, leave some old plants In the sprlng, which wlll shoot up in tall stems and produce rlpe seed in autumin.
SCOTCll BROMI.- Set on the flre four ounces of pearl-burley, with three Scotch plnts (or slx quarts) of salt water; when it bolls, skim it, and add what quantity of salt beel' or fresh brisket you ehoose, and a marrow-bone or a fowl, with a couple of pounds of elther lean beef or mutton, and a good quantity of leeks. cabbaces, or suvoys, or you miny use turnlps, onions, and grated carrots. Keep it bolling for at least four or tlve hours; but 11 n fowl be used, let lt not be put in till just time enongli to bring it to table when well rlone, for it inust be served up separately. Or, take the chops from a neck of mution, cut the remainder up in small pieces, und let lt stew the whole day. l'oll half a plnt of Scotcli barley tlll tender,
strain it dry; chop fine two large onions and turnips, which put with the barley and chops into a close stewpan, strain the broth into it, let it boil one hour and a half, and skim it well, seasoning it only with salt and black pepper. This will make a large tureen of broth, besides prescrving the chops for table.

SCOTCL BUN. - Take four pounds of llour dried and sifted, two pounds of raisins stoned and cut, and two pouuds of currants. Add six ouuces of orange-peel, the same of citron and of almouds bianched and cut; mix all these together. Take one drachm of cloves, a large nutmeg, hall an ounce of allspice, and the sume ot ginger; pound them, strew the spice on the fruit, and mix them well up. Make a hole in the Hour, break in nearly a pound and a half of butter, pour warm water on the butter, to solten it a little; theu work the flour and butter together, spread the paste, and pour in hall a pint of good yeast; work it up very well until the paste is light and smooth. Cut off about a third part of the paste for the sheets, spread out the rest of the paste on the table, put the fruit on it. Pour about a gill of yeast over the fruit and paste, and work the iruit and paste very well together. Then make it up round; roll out the slieet which was reserved in a circular torm, lay? the bun on the middle, and gather the sheet round it ; roll it out to the desired thickness, ruu a fork through in different parts down to the bottom, and pinch it ou the top. Flour double grey paper and put the bun upon it, give it a cut round the side, put a binder of double paper round it, to keep it from running too thin in the oveu. Buke lu a moderate oven.
 \(210 \mathrm{~s} . ;\) orange-pcel, 6 ozs .; citron, 6 ozs .; almonds, 6 ozs. ; cluves, 1 drachm; nutnicg, 1; allspice, \(\frac{1}{3} \mathrm{oz}\). ; ginger, \(\frac{1}{2}\) oz. ; butter, \(1 \frac{1}{5} 1 \mathrm{D}\).; yeast, 备 pint.

SCOTCII CAKLA-Takc a pound and a half of dried and sifted flour, the sume quantity of iresh butter washed in rosewater, and the same quantity of loaf sugar finely powdered; six ounces of blanched sweet almonds, three-quarters of a ponnd of candied orange-peel, half a pound of citron, all cut into narrow strips; inntmeg grated, a tcaspoonful of pounded carnway secds, fifteen eggs, the yolks and whites scparately beaten; then with the hand beat the butter to a cream, add the sugar and then the exges gradually; mix in the flour a little at a thinc, and then the sweetneats, ahonds, and spicc; lastly, stir in a glass of brandy; butter the hoop or tin-pan, and ponr in the cake so as nearly to flll it, smooth it on the top, and strew over it caraway comils. Bake it In a morlerate oven; it must not be moved or turncd till nearly donc, as shaking it will cause the swectmeats to sink to the bottom.

FT Flour, 1flb.; butter, 1\&lb.; sugar, 1aili. ; ahmonds, 60\%s. ; candled orange-peel, ilb. ; cltron, 引lb. ; mitmeg, 1 ; carawny seceds, 1 teaspoouful; eggs, 16 ; bruady, 1 wineglassiul.

SCOTCH EGGS.-Boil five pullet's eggs quite hard; aud, without removing the white, cover them completely with a relishing forcemeat, in which let scraped ham, or chopped anchovy, bear a due proportion. Fry of a delicate brown, and serve in a dish with good gravy.
SCOTCH KALE. - This dish is chiefly made of mutton, either fresh or salted; beel is ouly used when mutton cannot-conveniently be had. Three or four pounds of meat should be put to a gallon of cold water, along wish two ounces of pearl-barley, with leeks aud onions, and allowed to stew uutil tender ; if salted, put the meat iuto water one night, changing it once before boiling. Then have ready the hearts of two cabbages cut small, or grecus if cabbages are not in season; put them into the broth, which must be allowed to boil up uncovered until reduced to two quarts. It should only be seasoned with pepper and salt, but will be much improved by the addition of a couple of onious rried in butter.
SCOTCH PANCAKES.-To a piut of cream beat up the yolks of eight eggs and the whites of six, a quarter of a pound of melted butter, a tablespoonful of flour, a nutmeg grated, three tablespoonfuls of white wine, aud sugar to sweeten. Wheu the butter is cool, mix all together iuto a batter ; have ready a slow fire, and a small frying-pan uo larger than a plate, lie a picce of butter in a clean cloth; when the pan is hot rub this round it, and put iu the batter with a spoon, run it round the pan very thin, and li'y on one side ouly; put a saucer iuto the middle of a dish, and lay pancakes over it till a little pyramid is formed; strew pounded sugar betweeu caeh pancakc, and garnish the dish with Scville orauges cut in small quarters.

E5s Cream, 1 pint; eggs, s yolks, 6 whites; melted butter, \(\frac{1}{1} 1 \mathrm{~b}\).; llour, 1 tablespoonful; nutmeg, 1 ; white winc, 3 tablespoonfuls; sugar to sweeten.

SCOURING DROPS.-Takc one ounce of rectified oil of turpentinc, and add to it as nuch oil of lemon-pcel as will nentralise or overpower the smell. Thesc drops do not affect the colour of any article. They should be rubbed ou any stain willi a piece of silk wetted with them.

SCRAP BOOK:- \(\boldsymbol{A}\) very interesting collectiou of prints, paragraphs, sc., may be made by pasting these from lime to time into a blank vohune for that purpose. Such a collection habitually lying upon the table will afford infinite amuschent not only to the posscssor, but to any casual visitor who in the cvent of your abscnce when he calls is lelt to amusc himself in the best way he may.
scilal l'm,-Greasc a dat dish, and make a common paste wilh dripping or the fat that has settled on the liquor of boiled meal; two pounds of flour and threc-quarters of a pound of fat will make a large ple. The crust will be greatly improved by the addition of a teaspoontul of bread-powder or a lit tle carbonate of ammonia. Having rolled ont the crust, spread a hinnish layer carefully over the dish. Flll it with bits of cold
meat of any kind that have been collected from the plates or trimmed from a point. or in any other way. Chop them all up together, with a little parsley and thyme and an omon, and season it with pepper and salt. If there is not meat enough to fill the dish, cold potatoes may be laid at bottom, either mashed or cut in thin slices, or slices of vegetable marrow. A little cold gravy will be an improvement. Moisten the edge crust, that the top when laid on may adhere firmly. Cover and bake. When the top crust looks well done it is euough. This will turn out whole, and is excellent eating, either hot or cold. Or the same thing may be baked in a deep pic-dish, only lining the sides of the dish with crust, not the bottom. A larger portion of vegetables may be given-potatoes, carrots, and beet; or reyetable marrow, seasoning the same, and more broth or liquor for gravy.

SCRAPER. - An ordinary adjunct to the duors of dwellings, and one which to ensure use should be placed in such a sitnation as to be easily scen. The varicty of form is endless, from a single piece of iron hoop fi:ked across two uprights of any kind, to those of cast iron ornamented in various ways. They should always, if possible, liave a receptacle for the dust to fall into.
 A portable scraper, as illustrater in the annexed figure, is useful, because it may be placed in any sltuation; as, for instance, in any part of the garden.
SCRATCIES-These, though very trivial arcidents, are often, from the place in which they uccur or the habit of body of the perzon at tlie time, very annoying and troublesone injuries. The desideratum \(\ln\) such cares is to close the disunited cuticle, and prevent a scalby seam along the injury: the best remedy to prevent the one and effect the ntluer, is the extract ol lead, which in it, numadulterated state is to be appleed on lint to the part, when, il it has been properly wettenl, and secured lrom the air, it will in a few hours be perlectly rcunited.
SCRELEN-A very useful contrivance for enhancing the cumfort of an apartment. concentrating warmth, keepling off draughts, \&c. They may be constructed lit the simplest manner; a clothes horse, for instance,

covered with canvas, and decorated with engravinga cut lrom books or journals, will answer every purpose. When, however: they are inade especially, they have sume-
times peculiar hinges, by which they can be folded both ways. Fire screens are very necessary where opell fires are used. In dining rooms they are particularly suited, for those who sit with their backs to the fire; and various contrivauces have beem resorted to, to prevent the unpleasant effect of this situation. The simplest, and one that frequently answers the purpose, is a flat one worked of willow, that is hung on the back of each chair requiring such a defence. Fire screens for drawing rooms are less wanted than tormerly ; since from the great improvements in chimney fireplaces, it is not so necessary tn sit very near the fire. When they are employed, they are made light and elegant, and are geuerally only large cnough to screen
 the facc. It is requisite that the base of all fre screens should be strong and solid, as well as somewhat heary, that they may not easily overturn.
SCROFULA.-A peculiar condition of the borly, in which the licalthy vital energy is in a mensure in abeyance, where the system is less strong, the body less perlect, the organization less harmonious, and the living powcr to resist accidents less perfect and capable of resisting those influences of time, air, contagion, and accident, ever at war on the lrame ol man. and which robust lealth may rebint and for a time defy. but before which the less perfect organization of scrofula nltimately succumbs. It is to this unnatural weakncss of the constitution that we owe many ol thosediseases and ills that like a scourge amict mortality; such as consumption. mesenterlc disense of the bowels in children, rickets, goìtre, cretinism, hare lip, white swelllnga, and many other local and constltutional maladies: all deriving their origin from this physleal and speciflc weakness of the whole or a part of the liuman body. Any clironic sweling of the absorbent glands is denominaled scrofula, as shown both by the wen in the throat and the white, shiny, and insidious swellings in the knee, yet neither of them is, corrently speaking, scrofila; but merely the local evidence of somethluy we leel and know, but cannot deflnc ln the system, couched in the blood, rellected in the want of gencral nervnis. energy, and manifeating itsell in some local character, to whel science glves a name, and unprofeaslonal whadom assigns the dlacasc. The clilef characters by which a scrotulons diathesla ia known or may be suspected, are a want of perfect bodily symmetry, smaih, thin, or crooked limbs, a round or pigconbreast, excesslve enlargement of certaln organs, broad jaws, low foreleend, long neck, and large occlput, great transparency of the akin, with a rosy tht of the cliceks; when the complexlon is dark, it ls of a dirty, grumnis appearance, when linir, unnaturally clear; a blulsh ring round the eycs, whllech though large, clear, and somelimea black,
are more generally light blue, with swollen or puffed eyelids, long lashes, upper lips thick and projecting, and the general expression of the countenance voluptuous ease, with want of decision and energy; the first teeth are small, subject to decay, and the seeond white, liable to split, and often become prematurely decayed. The treatment of the different local forms of scrofula will be found under their several heads. - See Consumption, Goitre, Neck, Affections of, \&c.
SCRUBBING.-After the white-washing. paint-cleaning, and window washing of each room has been completed, let the floor be scrubbed; first seeing that it has been well swept. For this purpose have a small tub or bucket of warm water; an old saucer to hold a piece of brown soap; a large thick towel-linen floor-cloth, and a lung-handled scrubbing-brush. Dip the whole of the floor-eloth into the water, and with it wet a portion of the floor. Next, rub some soap on the bristles of the brush, aud scrub hard all over the wet place. Then dip your cloth into the water, and with it wash the suds off the floor. Wring the cloth, wet it again, and wipe the floor with it a second time. Lastly, wash the cluth about in the water, wring it as dry as possible, and give the floor a final and hard wiping with it. Afterwards go on to the next, part of the floor, wet it, serub it, wipe it three times, and proceed in the same manner, a piece at a time, till you have gone over the whole; " changing the dirty water for clean, whenever you find it necessary. For a large room, fresh warm water will be required four or five times in the course of the scrubblng. When the floor has been scrubbed, leave the sashes raised while it is drying. For scouring common floors that are very dirty, have by you an old tin pan with some gray sand in it ; and after soaping the brush, rub it on some sand also.
SCURVY.-A disease affecting all the fluids of the body, atteuded by exhaustion, lassltude, fainting from the slightest exertion, pains in the llmbs, back, and general weariness, soft, painful, and spongy gums, bleeding at the merest touch, while from the nose, mouth, and bowels, hamorrhage follows from the sllghtest accident. Externally, the disease is characterized by livid spots of various slze appearing over the body, general paleness and want of colour in the skin, mental apathy, fetid breath, and loss of anlmal spirits. Scurvy is caused by lorg living ou one innutritlous det. accompanled with conflnement and hard labour, and more especially by a long course of salt provisions; hence formerly, before steain was introduced in navigation, and the crews of ships were for many montlis, and on long cruises sometlmes for years, contined with hardly any change to an cxcluslve dictary of salt-junk, pickled pork, and hard blseuits, from which all moisture was totally expelled, scurvy was a disease lu both the natlonal and mercantile marine of very common occurrence, at tackling whole erews with the fatality of a pestilence. Since the uature of the disease
has been better understood, and the sailor's comfort more charitably considered, scurvy may be said to have been expunged from the list of human afflictions, so rare is it that the disease now presents itself. As scurvy is engendered by living on hard and innutritious salt provisions, it seems natural to suppose that the only remedies required to cure this disease, would be fresh jnicy foods, of a directly opposite character, and such indeed is the fact: the only remedies necessary to restore the worst case to health, if the vital energy has not been too greatly prostrated, are an abuudant supply of tresh vegetables, even grass, in the absence of more agreeable articles, vinegar, and fresh beef or mutton. In bad cases, where the debility is great, the bleeding from the mouth, nose, or sores is excessive ; the only medicine actually requsite is bark with wine or porter, and a gargle of alum and sage tea for the mouth, and a lotion of oak bark and alum to bathe the bleeding sores. Since the discovery of lemon or lime-juice as a specific for scurvy, the treatment of this disease has become very simple, resolving itself into a more judicious course of succulent animal and vegetable foods, with wine and bark, and a few spoonfuls of lime-juice three times a day. Among the most approved vegetables for cases of seurvy, are water-cresses, radishes, all kinds of cabbage, nettles, wormwood, ground ivy, and scurvy-grass. Oranges, lemons, cider, and vinegar are likewise beneficial. Sometimes the scaly eruption that has broken out all over the body, especially along the emaciated legs aud arms, will obstiuntely remain, peeling off, and re-scabbing long after the system has rallied, and the patient in other respects is in an advanced stage of convalescence; thus causing much aunoyance by the pain and debility in the part, and its continued proneness to bleed on the slightest irritation. In such cases, the patient must be placed under the following course of touic and alterative medicines, coutiuning the nutritious diet, as much exercise as possible, aud an occasioual warm bath. Take of

brulse, and infuse for six hours, in twelve ounces of boiling water, strain and add

> Quinine
> Sulplıuric acld \(: ~ . ~ . ~\)
> 10 gralns
> 40 urops.

Mix ; and glve one tablesponful three times a day, either alone or ha iltle water. At the same time a l'lummer's pill should tbe taken night and morning, and where the paln is considerable, or the patient is deprived of sleep, twenty-five drops of laudanum or a grain of solid opium should be given at bed-tline, as longus the symptoms denand its use. In iddition, to a part or the whole of these instructions, the only other means necessary are chauge of air and exerelse, both most Important adjuncts ln the treatment. An oceasional draught of sweet wort from a brewery will be found
of great advantage, and as a variety, for a heverage, copious drinks should be taken of whey, buttermilk, or cider.

SCURVY, in the Head.- 1 simple and effectual remedy is the following. Into a fime of water drop a lump of fresh quicklime, the size of a walnut; fet it stand alf night. then pour the water of clear trom sediment or deposit; add a quarter of a pint of the best vinegar, and wast the head with the mixture, which is perfectiy harmless; only wet the roots of the hair.

SCYTHE.-Animplement used for cutting down grass, grain, \&e. The annexed figure represents a patent scythe; the handle is

furnished with an iron ring at the end of \(a\), to which the blade is attached; the projecting stud at the butt-end of the blade is embedded flush in the handle by taking away a portion of the wood; and the ring is then slipped over it, and held tight in lts positlon by an iron wedge drivert between the rlng and the handle. The peculiar pesitlon whiela the blade bears to the handle is determined by getting off the lengrth of the blade \(a c\) along the handle from a to \(d\), which is the pianc for the handle of the right hand, and the same lengils from \(d\) to \(c\) fixes the point of the seythe. The blade is still further scenred in fts posltion by the grass-nail \(f\). which ls hooked by one end inio a hole in the blade, and nailed througlt an eye to the other end. 'The left hand handle \(e\) is placed to suit the convenlence of the workman.

Slis l. It:--Make a thlek pudding cruat, line a dish with lt, or what fs better, a eake tin, put in a fayer of sliced onions, then a layer of salt beef cut in slifes, \(\Omega\) layer of sliced potatoen, a fayer of pork, and another of onions: strew pepp.r over all, eover with a crust, and tle down tightly witlr a cloth previonsly dipped in bolling water and iloured; boil for two hours, and serve hot in a dish.
SEA-SICRNESS.-Thls diatressing affecthon woutd afpear to arise from the influence whiel the inotion of the veagef has upon the brain and other organs. The best prevelltives seen to be the horlzontal position, as
near the centre of the vessel as possible. Exposure to the open air renders tlre liability less, the deck. therefore, is to be preferred to the cabin. Stimutants combiued with sedatives, have considerable effect in allevlating the symptoms. 1 pifl composed of four grains of cayenne pepper, wirlt two or three of extract of henbane taken at intervala, wiff be found useful. Creosote is also an excellent antidote; and three or four drops, on a piece of loaf sugar, wilf be sufficient. Some persons find tremselves less fiable to sea-sickness if they take tood freely; with others, the reverse is the case; the effect probably depends upon the state of the digestive powers of the stomach, temporary or permanent. If these are vigorous, the excitement of digesting food acts doubtless as a counter-agent to the cause of nausea. Sea-sickness of itself is rarely injurious, bnt it should be a subject of consideration with persons who are liable, or likely to be, to head affection, who are the subjects of rupture, profapsus, \&e., how far they should incur the risk of these being aggravated by the action of vomiting. Some persons who do not suffer from sickness whife on the water, experience nausea und other uncomfortable sensations after landing-an effect doubtleas due to a partial disturbance of the digestive organs, and probably to bilious disorder. Une or two doses of compound cofocynth or compound rhubarb pill, will generafly remove the inconveuience. A girdle worn around the body above the bowels, would prevent sea-sickness. It is said to operate by keeping the iatestines from pressing upwards against the diaphragm, when the ship descends from the fop of a wave. The upward motion of the vessel does not cause the distressing nausea, but affords iustantaneous relcf.
SEA WATER, Artifichal.-Therc cannot be a question that by far the simplest plan would consist in the evaporation of the sea-water itself in large quantitles, prescrving the resulting salt in closely atopped vessels to prevent the absorption of moisture, and vendlng it in this form to the consumer; the proportion of this dry saline matter being fifty-sha ounces to ten gallons of water, less three plints. The fortion to be used is slx ournces to the galfon of water. and stirred welf until dissolved.

SEA WEED, TO COLLECT AND DRI:Hirst wash the sen-weed in fresh water, then take a piate or dish (the lurger the better), eart your faper to the pize required. place it in the plate with resh water, and apread out the flant with a good-sizad cirmel-hair pencil ha a natural form ; pricking out with the pin gives the rea-weed an monatural appearance, and deat roys the characteristic fall of the branches, which shourd be earefilly divided; then gently raise the paper with the speeimen ont of the water, placing it lin a slanting positlon for a fow moments, so at to allow the superahmudant water to rmm off; atter which place it In the preas. The press fs made wlth three pleces of hoard, two ahecta of blotting paper ; on lhat lay the sfleelmens ; place stralght and smooth over then
a piece of old muslin, fine cambric, or linen, then some more blotting-paper, and place another board on the top of that, and continue in the same way; the blotting paper and the muslin should be carefilly removed and dried every day, and then replaced; at the same time, those specimens that are sufficiently dried may be taken away. Nothing now remains but to write on each the name, date, and locality. You can either gum the specimens in a scrapbook, or fix them in as drawings are often fastened, by making four slits in the page, and inserting each corner. This is by far the best plan, as it admits of their removal without injury to the page, at any future period, il it be required either to insert better specimens or intermediate species. Some of the larger algæ will not adhere to the paper, and consequently need gumming. The following is the best method of preserving them. After well cleaning aud pressing, brush the coarser kinds of alge over with spirits of turpentine in which two or three small lumps of gum mastic have been dissolved by shaking in a warm place; two-thirds of a small phial is the proper proportion, and this will make the specimens retain a fresh appearance.
SEALING CEMENT.-To secure letters and packages from being opened or tampered with, beat up some fine bean flour with the white ol an egg, and make it into a paste. Use a little of it in the form of a wafer, close the letters, \&c., witli it, and hold the sealed part to the spout of a teapot containing boiling water. The steam will harden the cement to that degree that the letter cannot be opened without tearing it, and will thus prove more secure than gum, wafer, or wax.

SEALING WAX.-Take four ounces of shell-lac, oneounce of Venice turpentine, and three ounees of vermilion. Melt the lac in a copper pan suspended over a clear charcoal flre, then pour the turpeutine slowly into it, and soon afterwards add the vermilion, stirring briskly all the time ol the mixturc with a rodin either hand. In forming the round sticks of sealing-wax a certain portion ol the mass should be weighed while it is ductile, divided into the desired number ol pieces, and then rolled out upon a warm marble slab by means of a smoth wooden block like that used by apothecaries lor rolling a mass of pills. The oval sticks of scallng-wax are cast in moulds with the above compound in a state of cusion. The marks of the lines of junction ol the mouldbox may be afterwards removed by holding the stlcks over a clear flre or passing them over a blue gas-flame. Marble soaling-wax is mate lyy mixing two, three, or more coloured kinds while they are in a semi-fluid state. From the viscidity of the sevcral masses, their lncurporation is lelt incomplete so as to produce the appearance of marbling. Gold sealing-wax is made simply by stirring gold-culoured mica spangles into the musk or other perfinme. Il one part of balsam of lern be melted along with ninety-nine parts of the sealing-wax compusitlon, an agreeable fragrance will be ex-
haled in the act of sealing with it. Either lamp-black or ivory-black serves for the colouring-matter of black-wax. Sealingwax is often adulterated with rosin, in which case it runs into thin drops at the flame of a candle.
SEASONING.-This is a rery important element in the art of cookery, and one which requires experience, judgment, and delicacy of taste. The precise quantities for particular dishes it is impossible to give, because tastes differ so materially that what is grateful to the palate of onc person may be very disagreeable to that of another. liz considering this subject, however, the following remarks on the various ingredients used in seasoning generally will scarcely be out of place. In the use of salt in cooking considerable judgment is required. The best rule is to employ as little as possible. It is easy to add salt after wards if required: but when a dish is made too salt the fault is irrcmediable. Sugar may be applied with advantage in various dishes, but great care must be taken that iu such preparations it should be employed to enrich, not to sweeten. The taste of sugar should not predominate, or even be recognised. Meat intended to beboiled or fried should be wchl peppered but never salted; salt renders it hard. In boiling vegetables, a certain portion of salt should always be put into the water. It, should be well understood that pepper and all descriptions of spice require to be subjected to the action of heat to bring out their genuine fiavour. In the use of spices it is important that the aroma which they give forth should not be allowed to evaporate or escape. Aromatic herbs used in seasoning should not be exposed to the open air, but cxcluded from it as much as possible. This may be partially effected by tying the dried herbs in paper-bags, but it is much better to reduce the leaves to a coarse powder, and confine it in well-corked bottles. Spices should be put into sonps whole, allspice is one of the bost for this purpose. Seville orange-juice has a finer and milder acid than lemon-juice; but both should be used with caution. Swcet lierbs for soups or broths consist of knotted marjoram, thyme, or parsley-a spris of each tied together. The older and drier onions are the stronger in flavour; in dry seasons also they are very strong: the quantity shonld be proportioncd accordingly. Althongla celery may be gencrally obtained for soup thronghout the year, it may be useful to know that dricd ccleryseed is an excellent subsfitnte. It is so strongly flavoured that a drachm of whole seed will enrich hall a gallon of sonp as much as two heads of celery. Mnshrooms arc much used, and when they cannot be obtained fresh, mushroom ketclmp will answer the purposc, but it should be uscd very sparingly, as nothing is more diflientt to remove than the over-flavouring of kerclup. A piecc of butter, in proportlon to the liquid, mixed with flour and added to the soup when boiling, will enrich and thicken lt. Arrowroot or potato-flour is welt adapted for the thickening of souns in absence of tluur. The fine flatonring ingre-
dients, as ketchup, spice, wine, juice, \&c. should not be added till the soup is nearly done. Wiue, especially, should always be added late in the makiug; as it evaporates very quickly iu boiling.
SEDATIVE OINTMENT.-The violent local irritation which often follows the application of blisters to the surface of children, is a serious objection to their use, and requires that particular care be taken to lessen the liability of slonghing. Should, however, the ulcer be very irritable, the followiug ointment, thickly spread on lint, will be found serviceable:--Lime-water, oil of almonds, of each hall an ounce; mix well together, then add prepared lard, one ounce.

SEED-CLOTH. - An article for the reception of light seeds, and of great use to the seed-grower. The cloth may be of any size; but one three or four feet wide, and ien or twelve feet long, will be found most converient, when there is a great variety of seed to be dried. Sew the edges of the cloth

in a cord on all the four sides, and in an angle introduce a loop or ring. For every cloth have four pins, each having a hook 1:car the top on which to liang the loop or ring; the pins are pointed at cach end, that they may enter easily into the ground, and have a cross-piece about a foot from the top to prevent them from going in too far. and from being drawn too much on one side by the tension of the cloth.

SEEDS, to l'reserve.-Sceds of plants may be preserved, for many months at lcast, by causing them to be packed either in husks, nods, or in absorbent paper, with raisins or brown moist sugar; or a good way, practised by gardeners, is to wrap the seed in hrown paper or cartridge paper, pasted do:vn, and varnisherl over.
SEIDLITZ I'OWDERS.-These are usually put up in two papers. The larese blue paper contains two drachms of Jochelle salt, and two scruples of carbonate of soda; in practice it will be found more converient to mix the two materials in larger quantity by passing them twice through a gieve, and then to divlde the mlxture cither by weight or measure, than to make each powder separately. When wanted for use, dlssolve the contents of the blue paper in half a tumbler of cold water, stir in the other powder. and driuk during effervescence.

SELIZZER WATERE-An effervescing dranght chiefly distincuished by the large a mount of carbonic acirl it contains in conibination with alkaline carbnnates, such as those of soda, magnesia, and llme; it also contains commonsalt. It is usefinl in some torms of dygpepsia, gravel, \&c., and is an
excellent restorative when the system has nndergone any extraordinary exhaustion. To make it, take twenty ounces and a half of water impregnated by the usual apparatus with carbonic acid gas, and dissolve in it four grains of carbonate of soda, two grains of carivonate of magnesia, and twenty grains of common salt.
SEAOLINE PUDDING.-To a quart of milk put three tablespoonfuls of semollne; when the milk boils, stir it in gradually; then add one ounce of swcet almonds and two or three bitter almonds well pounded : sweeten to taste with white sugar; boil altogether forty minutes, put it in a mould wet with cold milk; let it stand till perfectly cold ; turn it out and serve with preserved fruit.

SENNA CONFECTION.-Take ot senna four ounces; figs, half a pound; cassia pulp, tamarind pulp, and the pulp of prunes, each four ounces; coriander seeds, two ounces; liquorice, one ounce and a half: suqar, one pound and a quarter; water, one pint and a half. Rub the selna with the coriander and separate, by sifting, five ounces of the mixture. Boil the water with the figs and liquorice added, until it is reduced to one-half: then press out and strain the liquor. Evaporate the strained liquor in a pan by boiliug mint twelve fluid ounces remain: then add the sugar and make a syrup. Now mix the pulps with the syrup, add the sifted powder, and mix well. Usc as a purgative.

SENSTTIVE PLANTS. - A species of plant possessing an irritability of so marked a kind as to gain for them thcir peculiar name. The Venus fly-trap is one of thesc, having pointed leaves which are furnished

on their edges with a row of showy prickles A nother of this aensltive tribe is the Desmodium gyrans, which has a spontancons motlon; and its leaves freriuently move in various directlons without order or cooperation.
SEITTEABELR, GARDENing ror.-KitChen (ìarnen. Angclica, sow. Aromatic and potherts, tinlsh gatherhg. Artichokes, break lown. Asparagus, plant forchug-beds, weed,
\&c. Balm, plant. Beans, earth up, \&c. Beet, red, take up as wanted. Borage, sow, thin advancing crops. Borecole, plant. Burnet, plant. Cabbage, sow, plant, earth up advancing. Cardoons, eartli up. Carrots, advance. Cauliftowers, prick out, draw earth to advancing. Cetery, earth up, plant. Chervil, sow. Coriander, sow. Corn salad, sow. Cress, American, sow. Cucumbsrs, attend to, sow, ridge out. Dill, sow, earthing up attend to. Endive, plant, attend to, blauch, \&c. Fennel, plant. Finochio, earth up. Hocing, attend to. Hyssop, plant. Jerusalem artichokes, take up as wauted. Kidncy beans, earth up advancing. Leeks, attend to advancing. Lettuces, plant out, sow. Melons, attend to, protect at night. Mint, plant. Mushroom beds, make, collect spawn. Nasturtium berries, gather as they become fit. Onions, sow, attend to advancing, gather for storing. Parsley, cut down. Peas, hoe, \&cc. Pennyroyal, plant. Pot marjoram, plant. Potatoes, take up for storing. Radishes, sow. Rhubarb, sow. Sage, -plant. Sulading. sinall, sow. Savory, plant. Savoys, plant. Seeds, gather as they ripen. Sorrel, plant. Spinach, sow. Tansey, plant. Tarragon, plant. Thyme, plant. Turnips, sow, hoe advancing.

General Remarks. - Earth up and store only in dry weather. Stick, stop, support, cut down, blanch, and thin where you see it necessary: no time is to be lost at this season. Remove all decayed leaves, haulm, stems, \&c.; and the remains of all crops which have been taken, so as to preserve order and neatness; and make way for other crops or winter fallows. Destroy insects and vermin. Dress, sort, and put up seeds which have been well dried. Finish hoeing edible bulbs and potatoes.

Flower Garden. - Transplant in any moist or showery weather this month, the perennial and biennial seedlings to their allotted situations, with a ball of earth round their roots. Propagate flbrous-rooted plants by all the modes, but more especially from slips, rooted or unrooted, the stalky parts of herbaceous plants being now of a proper texture for this nurpose. Prepare the spots where it is intended to deposit anemone and ranunculus roots any time during the month; and dig all beds and borders which are vacant, to prepare them for receiving roots and plants next nonth. Transplant peonles, flag iris, monkshood, fraxinella, and such like plants to part their roots and remove each root to its destined position. Transplant evergreens. I'lant cuttings of honeysuckle, and other shrubs: hyacinth and tullp roots for early spring bloom; and box by slips or roots. Also crocus and other bulbs, and such autumn flowering bulbs as were omitted to be planted in the spring. Sow seeds of bulbous dowers, if not done in the preceding month. The seeds of most blennlals and perennlals may be sown in this month whith advantage, provided protection can be aflorded to them in the winter. On the whole, however, it is better to defer the buslnegs till spring, unless with \({ }^{4}\) few sorts that somenhes lie a whole year before they come up when sown at that
season. Among them may be enumerated colombine, agrimony, cbelone, \&c. It sown now, their seeds will come up the following spring, and they will flower the same season. If the end of the month be wet, hoop and mat such plants as will be injured by excess of moisture. Among these are the primular bulb and tender annuals planted in groups over the borders; also buibs, as the tuberose and Guernsey lily, planted or plunged in the borders.

General Remarks.-Prepare the ground for florist's flowers. Trench and sift the earth where tulips and hyacinths are to be planted, at least three feet deep. lieplace the more tender auriculas in their frames; but keep of the glasses except when it rains. Most of the greenhouse and hothouse plants will now be advanced; remove them to cold frames, or to the greenhouse or dry stove, according to their natures, to harden them gradually. Some may go directly to the stove. The beginning of this month is a fit time to repair, paint, glaze, and clean the tlues of greenhouses. Replace some of the more tender plants from the open air at the beginning, and the whole in the course of the last week of the month. Remove all decaying flowers, that do not bear ornamental seeds or berries. Dress and mow turl \({ }^{\circ}\) and clean gravel.

SEPTEMBER, Things in Seasox.-Fish. Barbel, brill, carp, cockles, cod, conger eels, crabs, dace, eels, flounders, gurnets, liaddock, hake, herrings, lobsters, mullet, mussels, oysters, perch, pike, plaice, prawns, shrimps, soles, tench, thornback, turbot, whitings.

Fruit. Apples, cherries, currants, figs. filberts, grajes, hazel nuts, medlars, melons, peaches, pears, plums, quinces.

Ifeat. Beef, lainb, nutton, weal, venison.
Poultry and Game. Chickens, ducks, fowls, geese, larks, leverets, partridges, pheasants. pigeons, plovers, pullets, rabbits, teal, tur-key-poults, wheat-ears.

Veyetables. Artichokes, asparagus, balni, beans, cabbages, carrots, caulitlowers, celery, chervil, cucumbers, endive, tinochio, garlic. herbs of all sorts, leeks, lettuces, mint, mushrooms, parsley, parsulps, peas, potatoes, radishes, salad of all sorts, shallots, turnips.

SERAGTIO CAKIES.- Boil together for a moment in a little water, a small quantity of sugar, a quarter of a pound of hutter, is littlc grafed lemon-peel, a pinch of salt, and as much flour as will nake a firm paste; shake the saucepan well over the flre, until the paste separates from the sldes of it: then remove 1 lt , and while it is yet warm, add an egg well-beaten aud mlxed with the paste until it adhcres to the flnger: then remove it entirely fron the fire, and add as many more eggs, one by one, as the paste will absorb, with pounded macaroons. orange-flowers cut the, and some grated lemon-peel form the cakes into any shape desired, and bake.

SETTEE.-A kind of lounging seat for drawing-rooms and other apartments, which are extremely convenient and agreable, and
help to break the formality of the more important furniture. The settee seen in the

engravinc is the best adapted for couversation. vicwing pictures, and so forth.

SETTER - A species of dog used in sporting. It is peculiarly adapted to those sportsnien who range widely and follow sporting throughout the season with great

ardour, particularly over moorlands, \&cc. The dush of these dogs, their superior apeed, aud little liability to beconse fontsore for the hairy parding of the foot enables them to go through vast fatigue without that shortening stroke and apathy in pursuit which will occasionally mark the progress of the fati,gucd pointer. The setter. in sizc, cquals the usual run of pointers ; in colour, he may be met with ol alnost every tint and marking common to hounds and spanlels. Although colour is not much of a crlterion In the sclection of this dog, stlll It is to be noticed that the most superlor of them have a preponderance of the liver hue.

SETCLE-An old-fashioned seat with a

high cinse back, to defend those who sit 8.37
thereon from cold and currents of air. They were furmerly common in the corners of the large cottage chimneys, aud the seat formed a chest for contaiuing household articles. They may still be used with advantage in apartments that are more than usually exposed to the action of cold.
SEWING.-A female employment productive of the greatest benefit to the honsehold, and calculated to pass the time profitably. Sewing by candlelight should be avoided as much as possiblc, especially articles of a black shade, but when engaged upon these, the eyc will experience considerable relief if the black material is placed upon a picce of white calico. The precise meaning of the word sewing is the forming of two edges of cloth, calico, or other material together; it the edges happen to be good salvages, they require only to be placed evenly, and to be pinned at short distances, or tacked slightly to prevent puckering. Should the edges be raw; onc edge must be turned down once, and the other must be turned down double the width for the purpose of being folded back again in the middle, to form what is called the fell. When the ream has beeu thus prepared, the cloth or other matcrial should be held upright, firmly, with the thumb along the side of the first finger of the left liand, and supported with the second and. third fingers. The ncedle should be pointed (t.) wards the chest; and the stitches must lie straight across the seam, and not be taken too deep. No knot should be marle in the thread at the commencement, but one end of the thread should be left out. and sewn over for the first few stitches. The point at which the sewing is to be commenced, is along the side of the finger, about the berinning of the nail. When a fresh thread is requircd, an end of the thread in use should be left together with the same length of the new onc; and both of them sewn over neatly and carcinlly. When the seam is finished, it shonld be flattened with the thumb-nail. The ruming and felling is then procecded with, by laying the raw edge of one of the parts once down, in the same manner as the flrst fold of a hem; the other part should then be placed upon it, a thread or two below the double ellge, and run together, making the stitches short, about threc threads up, and three thrcads down. Then the scam should be lald down very smoothly and hemined on the other side. For the double seam, or sowing and fellng, a fold should be latd down in the same manner as for a rum-and-fell seam; the seamstress thrning lt. back again from her exactly at the raw edge of the turn, so that the fold may be donble. Then a single fold should be laid down on the second piece, and the edges of both placed together: wlth the turns inslde. These should be scwn neatly, and when finlshed, the seam laid down neatly, and the fold hemmed on the other slde. Obscrve that the sewing must be on the right side, and the hem on the wrong side. Alled to sewhy is mother process, known as stitching. Thls is employed with the double intentlon of ornament and
strength. It is much used in the collars and wristbands of shirts, and for various other purposes. For stitching, the material must be double. In commencing, care should be taken that both ends of the article to be stitched are quite even; and then a fold laid down to stitch to. The depth ot the fold must depend upon the distance from the edge at whieb it is intended to be stitehed. The fold should exceed tbe stitchiug by some threads. A thread must then be drawn on the rigbt side, and the work held in the same manner as for hemming. The needle mustbe passed in at tbe wrong side, between the double material, and brougbt out on tbe right side, where the seamstress must begin, so that the end of the thread may not be seen on the wrong side. The stitch is formed by first bringing the needle out two threads from the end of the wristband or collar; then to be put back two threads behind the thread on the needle, and brought out two threads before it. By taking two threads only, the stitches are always proportionate to the quality of the material, and do not require to be contracted by pulling the hems. When a new thread is required, the needle must bc passed to the wrong side, and the thread tastened off neatly; tben the uew tbread must be tormed, and the needle passed out to the right side two threads before the preceding stitch; then proceed as before. When the row is fiuished, it the other side of the article have a raw edge, in most cases it is better to turn it down, but if there be a good salvage tbat is not necessary. Iu that case tbe salvage should be folded exactly in the middle, taking eare that the ends are cven, or that they correspond with each other, then the ends should be sewn neatly, or turned out the wrong side, and run and half-back stitched every two stitches, so as to make the work the stronger at a moderate distanec from the edge. luat if'sewing be preferred to running, the right sidc of the article must be held towards the searnstress while sewing it, a double thread drawn on the opposite side of the wristband, at the same distance from the cdge as on the first side, and the row stltehcd in a similar manner. The half-back stitch alluded to is accomplished by putting the ucedle back at every two stltelics in the running. Hemming may be considered as the rudimentary process in needlework. In learuing this art, a single yard of calico may be hemmed all ronnd; then, the heins being cut off; the hemming may be renewed; and repeating the process of re-hemming and cutting ofl, one yard of calico will suflice to perfect the learner. If the piece of cloth or calico about to be hemined be a square piece, and if the sides appear to be of nearly an equal lempth, the pice should be folded like a half-handkerchief, to asecrtain if the sldes are of exactly the same length. If this should prove not to be the case, a thread ruust be drawu out of the calico or cloth, and the materlal cut even by the open line thus made; then the raw edge must be cut straight and smooth. If the piece about to be hemmed have a salvage on one or two
sides of it, those sides do not require hemming. The next process is to turn the raw enge down once, and then turn it down again the same width as at first. The work must be held upon the first finger of the left hand. Tbe needle must be pointed from theseamstress, and the end of tbe thread turned. under the hem, and drawn out till it nearly approaches the end ; then the end must beneatly turned in under the hem with the point of the needle. When a new thread is required, the end of the thread in use must be cut off and turned under the hem; then the needle must be set in, pointed from the seamstress, and the new thread managed in the same manner as before. Turn threads left between every two stitches, well place them at a good distance. Gathering is another branch of needlework. It is a term used where a full part is to be set into a plain one; as the sleeve of a shirt into a wristbaud, or the upper part of a shirt into the collar. When the seamstress is about to put it to erether, and to fasten in cathers, care should first of all be taken that the loose cdges are pared off, and the part about to be gathered cut perfectly even. It should next be folded into two parts, and, then into four parts, and a mark made with a piece of thread at each quarter. Then a fold should be laid down, twelve or fourteen threads from the raw edge, creased, and turned baek again. The running must be along the creased line, as it is improper to draw a thread. The side to gather on is the right one, taking up two threads on the needle, and missing three or more, according to the tulness of the article. lour or five stitches may be taken on the needle at a time, but the thread need not be drawn tightly, except at every finger-length; and if a frcsh thread be required, it should be taken at a halt or quarter only. When the gathering is finished, the finlness should be drawn up rather close, and the thread secured by twisting it round a pin; the gathers nust next be drawn straight between the thumb and fingers, and traced or stroked down, one at a tlme, with a large needle. To do this neatly, the gathers must be placed side by side, and held down flrmly and smoothly with the thumb upon the first linger, exactly as thongh they were being taken up on the needle separately. Then divide the plain part-that is, the collar or wristband - into tour equal parte, and, having opencd the gathers a little, pin the corresponding parts of each together, placing the edge of the wristband or collar exactly over the gathering-thread. Then draw the gathering-thread so that it may agree in length with the wristband or collar, and fasten the thread by twisting it romd the last pin. The thread should never be cut until the fixing-in of the rlyht side is finished. In doing this, the work should be held with the thumb upon the flrst finger of the left hand; the gathers, which slould be distributed as little as possible, lying nearly from left to right, and equally disposed of. The end which is farthest from the seamstress must be commenced with, setting ln the first stltelies flrmly and
neatly, pointing the needle almost along the gathers. One gather only should be taken up at a tirne. The wrong side of the material should be set with equal care ; and the edge kept on that side, so as to agree precisely with the edge upon the right side. The herring-bone stich is eflieted by working from left to right, and taking each stitch backwards, the thread being always kept behind the needle. In beginning the edge of the flannel it must be turned down once, and about two threads taken on the needle, close under the raw edge. The end to commence at is the contrary one to that at which hemming is commenced. The next stitch must be taken three or lour threads back, near the top of the turning; and thus the edge is held down by the thread passing over it in a zig-zay manner. If the material is calico or muslin instead of flannel, and has four sides or edges, a fold must be turned down on each of the edges, and two threads drawn from each side, about twelve or Yourteen threads asunder. and three or four from the dnuble edge. The pieee must then be folded iu the middle, and two threads drawn, one on eacls side of it, so as to have the same number between them which was left at the edge. The material must be again Yolded at the quarters, and threads drawn in the same manuer.

SEWING MACHINE.-A machine bearing this title has been invented within the last few years; the object of which is to perfiorm the operation of scwing more

coonomically and expeditionsly than can be aecomplishled by ordinary manual labour. A variety of these implements have been from tlime to time introdiced, difiering in details, but agrecing in the following pencral princlples and applleation : The stitching is effected by two needles, eacl of which is supplicil with thread from itsown bobbin. One needle working vertlcally, and the other horlzontally through the loops made by the flrgt, a chain-stitcli is produced whlch possesses great beauty as well as superlor strength. The entire apparatus is about a foot in height, is actuated by a small heavy wheel, to which a hatdile is attached, and ln yery rapid work the handle is drawn by a treadie and link. Upon the shaft, at ilie end of which the drivhing wheel is keyed, Is a cam-groove, in which the short arni of a lever terminating in a globe 1 s made to work. The upper end of this lever receives
a reeiprocating motion from the continued action of the machine, and the length ot stroke thus obtained is employed, together with a subsidiary arrangement, for giving motion to the vertical needle. A large arm rises from the apparatus at the back, and stands forward, its front extremity terminating in the apparatus which carries the needle. Immediately underneath the top plate of the machine, and so placed as to aet upon the same point as the extremity ol the vertical needle, is the horizontal needle. This instrument is of spiral form, the partleular curve of which ensures the perlection or the work. It is mounted on a short vertical arbor, which carries a toothed pinion. A toothed arc gears into this, and the are having a reciprocating motion imparted to it by a cam-grove apparatus upon the main slaft, participates in that motion. The bobbin lor the vertical needle is placed vertically in a convenient situation at the trp of the machine; by means of a tiglitening screw, the tension ot the sewing thread is adjusted, and with it the tighliness or looseness of the sewing. From the bobbin the thread is conducted through an eye fixed on the apparatus, and then through the eye of the needle, whieh is not far from the point. and finally returned upwards betore the operation begins. The bobbin for the horizontal needle is mounted ou a horizontal axle in a corner of the apparatus underneath the top plate. Its thread is laid in a sinall groove formed on the outside of the spiral, and is finally brought through an eye near the point. The eloth having the line of sewing creased or otherwise raarked out, is laid upon the top plate, with the beginning of the line immediately under the vertical needle. If the machine be intpelled slowly, it will be secn that the vertical needle is driven downwards through the cloth, and that immediately after it is drawn back the continuous actlon of the machine drives the horizontal needle through the loop which it leaves. Thus, the thread ol the vertical necdle embraces that of the horizontal one at the same time that the latter also enters the cioth. By the aid of anollier cam, a short stroke is given to a small platiorm having a surfnce cut into minute pyramids, so as to emable it to grasp thic elothl firmly when pressure is madc nypon it from above, by means of a plate with a spiral spring re-neting acruinst a fixed obstacle. The result of this simple contrivance 1 s , that at the compietion or each stroke of the needles the inntion of the platiorm carries the clothl from minder the vertical needle, and that neculle at each successive stroke, and the horizontal nicedle also, works in new cloth. As the lengeth of the stroke of the plat form adinits ol adjustment at the pleasure of the oplerator, it rollows that the stitching ean be made as coarse or as fine as is desirable. The machine being thus rendered rell-feeding. it is only necessary to gulde the cloth in such a manner that the needles shall work upon the required line. By the atid ol' such a muliline as thls, sewhing is efficeted with great rapidity, running of h something less
than a minute a line of stout sewing which au ordinary seamstress would scarcely overtake in the course of half an hour. By the hand, the machine may be driven at the rate of five hundred stitches a minute, by the foot at nearly twice that rate. The sewing performed is strong, close, and regular, and altogether such as it would require a very firm and well-practised hand to equal.

SHADDOCK. - A fruit of the citron species, cultivated chiefly for ornament. It has the handsomest leat of the whole tribe, and the truit is larger than the orange. When several sorts of oranges are presented at the dessert, it makes a striking addition to the varicty. The juice is of a subacid sweetness, and is excellent tor quenching thirst; and the fruit, from the thickness of its skin, will keep longer on sea voyages than any other of the citron species. The shaddoek may be propagated in the same manner as the lemon,

SHADES, in Gardening.--These contrivances are usually made in the form of a llower-pot, as seen in the engraving, but with a section cut from one side to admit the air and light. This open side in the case of auriculas and alpine plants, is placed towards the north, and in the case of tender

plants to the the south, or other points. These utensils are exceedingly useful in transplantling tender plants, and in cultivating alpine plants. One species is entirely perforated with holes for shading ferns. mosses. and fungi. Common pots are often used for sheltering and shading newly transplanted articles with the greatest beneflt.

SHADOWS ON THE WALL.-A variety of shadows of different objects may be thrown upon the wall for the annsement of children, by a dexterous management of the hands and fingers. Fig. 1 is iutended to represent a fox. ithe operator should


Fig. 1.
bark like al fox, while the fingers work to represent the action of the anmal's month.

Fig. 2 represents a rabbit, and the resemblance may be made all the more vivid by


Fig. 2.
moving the fingers with an action similar to that used by rabbits in running. Fig. 3 is designed to show a bird feeding. The


Fig. 3.
space between the first and second fingera is for the eye, and the bird may be made to appear as if cating, by means of the left hand, with a nut or piece of biscuit in it.
SHALLOT', Culture of.-Of this esculent there are two varieties, the common, which puts forth long, slender, dark-green leaves, and the long keepang with larger bulbs and of dwarfer growth, and keeping good tor nearly two years. In propagating the shallot, each offset will iucrease in a similar manuer as its parent. and may be planted out either in the months of October and November or early in the spring from February to the beginning of April. Autimn is the best season for planting it the soil be dry. If planted in beds, let them be three feet and a half wide, and three or four inehes higher than the alleys, and the smface of the bed a little arched. Set out the rows nine inches apart from row to row, and plant the offsets singly with the haud npon the surface of the bed. six inches apart in the row, just pressing each bulb down firm in the soil; see occasionally that they are not cast out of thelr places by worins or other vermin ; or eneh bulb may be covered with eitlier a tittle old tan or coal ashes in little ridges. along the rows, an inch and a half or two mehes deep. When the bulbs are well established and growing, the covering should be removed with the hand: no other culture is required, except earth stirring. Take them up for storing when full grown. towards the end of June or July. ns soon ans the leaves berin fo decay, spread them out to dry on buards in some ahry situation.

SHALLOT SAUCE.-Put a few ehopped shallots into a little gravy, boiled clear, and nearly half as much vinegar; season with pepper and salt: boil for half an hour.

SHALLOT VINEGAR. - Split six or eight shallots; put them into a wide-mouthed quart bottle, and fill it up with vinegar. stop it close, and in a month the vinegar will be fit for use.

SHAMPOOING.-A system of mechanical manipulation of the various parts ot the body for the cure of disease. It is efficacious in rheumatic affections, sprains, \&c., and is generally practised in connection with the bath by persons properly instructed in the art. Shampooing to a certain extent may be put in force by chafing the affected parts briskly and unremittingly, until the surface of the skin is in a complete glow.

SIIAYING.-This is a process which may be performed in a slovenly and bungling manner, or it may be done with great art and dexterity. In the first place, the hair should be softened by soaking it in water or a lather of soap, by which it is rendered much more soft and more readily cut. A strong lather of soap is usually applied; which. in the first place, acts as a softener from the water; next as a lubricating fluid it prevents the razor from sticking to the skin. or, as it were, stumbling over lits asperities ; and lastly, from its semi-solid consistence, it affords a support to the hair when opposed to the edge of the razor. The soap used should be of such a nature as to make a strong father fuli of small bubbles, and it should be as free from all superfluous alkaii as possible, to avoid irritating the skin. In applying it, it is better to wash the skin beforehand, then brush on the lather with the shaving brush, working it well Into the skin, and let it remain to soften the hair for a few minutes, during which any other part of the tollet may be performed. Then apply another coat of lather, and at once proceed to take off the beard with the razor, warmed to the temperature of the skin, or rather aboveit. Host penple flnd it better to stretch the skin by the other liand, but a very skilful shaver manages the act without this process. The razor should be drawn in a gently sawing manner across the beard not exactly at rigit angles to 1 t . but nearly so; the art consisting in getting the two angles correctiy, and in avoiding the chop instead of of the proper sawing motion. By the two angles are meant that made by the surface of blade with the surface of the skin, and that between its edge and the axis of the hair. The angle with the gkin should be as slight as possibie, close contact cansing adhesion, and thereby impeding the free play of the blacle; but anything short of this ts the proper morle of holding it. l'ractice here, however, is the grand polnt, and without it no one will ever succeed as a sliaver. When the head is to be shaved it is better to remove the hair witl the scissors to withlu half an inch, or even less, of the scalp, after which the razor may be used as for the beard, following the direction of the hair, and not meeting it.

SHEEP, MANAGement of.-The management of sheep varies much in different districts; according to the nature and extent of the farms on which they are kept, and the methods of farming that are adopted on them; but, under all circumstances, the constant endeavour of the sheep-owner is to preserve his flock in as good a condition as possible at all seasons. The best kind of food in general for sheep is nutritious grassy pasture growing on a dry and firm soil. In point of eeonomy, the folding of sheep upon turnips during one haif of the year, and on clover, tares, \&cc., during the other half, is preferable to the system of grazing at large, for by this management a due proportion of every arable farm is kept under green crops. The tendency which most sheep have to ramble, renders it necessary for them to be attended by a shepherd and his dog. The duties of a shepherd are very irksome, and require to be performed by a man of firm resolution, good temper, and discretion. To keep the flock within bounds may be troublesome, but much may be done in the way of preventive; and at all events the sheep must not be harassed and clased. Being naturally of a timid and gentle nature. the sheep ought to be treated with a degree of gentleness, and taught rather to regard their shepherd as a friendly protector than a tyrant. A dog shouid only be rarely and cautiously used. Much depends on the dog being of the proper breed, and well-trained to his duty. A good dog gives little tongue, he is seldom heard to bark: his great knack consists in getting speedily and gentiy round to the farther extremity ot the flock, and then driving them slowly before him in the direction which his master has pointed nut. A wave of the hand in a certain direction and the word "there," are usually enough as a sign. In those districts that are exposed to storms, it is important to afford sheiter to the flocks. Where there are jutting or overhauring rocks or bushes, the sheep will crowd under their lee, and so far protect themseives from harm; but. when the country is bare, some protection will be necessary. For this purpose sheep-folds are employed. These are sometimes fixcd, being constructed of -any convenient sort of ligit material, so as to enclose a space in proportion to the number of sheep, which is kept constantly well littered with some dry substance, sucil as stnbble, refuse straw, dry sand, scc., durling the time the slieep are foided and forldered in them, in order that as much manure inay be raised as possible. In some cases, also, for the more perfect protection of the sheep, they have sheds ali round thent, under which tite sheep may lie withont injury from rain, snow, or any sort. of moisture. These usually are termed standing folds, and are cither formed about the homestead or on some diry rather elevated situation on the firms, having the bottom well laid with some sort of material that is capable of keeping the sheep dry and clean. Shirpp-houses are silght wooden buildings usualiy mude low for the sake of warmth in the winter, being mostly a thilrd part longer than they are wide; they should
also be suffieiently large for the number of sheep they are to contain. The side should

be lined with boards, and the bottom be laid in an even manner with stone or some other material, that the litter maybe well impregnated. The sides exposed to the sun should be lined with moveable hurdles, that when it shines the whole may be laid open, to give due refreshment and afford the sheep an opportunity of feeding upon the pasture wherein they stand. They should be well and securely covered with some sort of proper material upon the tops. They are sometimes fixed in particular situations; but in other eases, which is the more improved method, so constructed as to be capable ot being removed as they may be wanted. Sheep-pens are the divisions made by the small moveable gates or hurdles which are set up to keep sheep in some particular spot. They are usually formed on a dry place about the corners where differeut enclosures of the pasture meet, so as to be convenient for the whole. Pens are useful for examining and seleeting the sheep, being divided so as to contain about three dozen sheep each, as by this means they are always at the command of the shepherd for any purposes he may have in view. The bottoms should be firm and dry, so that the sheep may not be soiled. In placing hurdles it is usual to.fence ofl as much food as the flock will consume in one week, then a similar piece is fenced of at the end of the first, the sheep stlll having access to that which is partially consumed, another similar piece at the same end is again added. and so on until a slip of the field is caten ofl; this slip should be set ont in the direction of the ingest side, or rather the line of the ploughing, so that when one slip is caten off, the

plough may be immediately employed to turuin the manure and prevent its evaporating by heat, or being waslied away by
rains. During the time the sheep are consuming the root crops, more or less of other food sliould be supplied to them, the description and quautity being regulated by a variety of cireumstances, which can ouly be determined by time, place, and season. Corn, oil- eake, linseed, hay, \&c., \&e., are oceasionally given. Small frames called cages are used for supplying the hay, and the other food is given in troughs; a variety ot ingenious racks and cages are made ot wrought-iron, aud well suited to the purpose. That represented in the engraving is a neat one of convenient form. The time for sheep-shearing will vary very niuch with the state of the animal and of the season. After a cold winter, and the animal having been neglected, the sheep will be ready at an early period, for the old coat will be loosened and easily removed. The operation should never be commenced until the old wool has separated from the skin, aud a new coat of wool is springing up. The coldness or warmth of spring will also make a great diflerence. The usual time of shearing is about the middle of June, and the sheep-owner will very easily perceive when the fitting time has come. It is a bad practice to delay the shearing, for the old fleece will probably have separated, the 11 y will have longer time to do mischief, and the growth ot the rew fleece will have been stinted, or a portion of it will be cut away by the shears. A few days previous to shearing, the sheep should be washed. This is usually done in some conrenient pool or running stream; the sheep are placed in a pen or the bank, and one by one plunged iu. At least three persous should be in the water; the sheep is takeu in hand by the first, and well sluiced aud plunged about; another then takes it and does the same; the next is most likely the shepherd, and he examines it carefully, and washes off any matter that may have been left hy the other washers. The s.tream must be hurdled or netted across, above and below, to prevent the sheep escaping up and down stream. When the sheep are thus thoroughly washed, they must be placed in a dry, clean, pasture until shearing. The common method of cafching the sheep in order to lay it on its hack to be shorn, is by the hiuder leg. drawing the animal backward with a crook to the adjacent shearing place; the hand holding the leg to be kept low; when at the place it is turued on its back, or the animal. is moved bodily, or one hand placed on the neck and another behlnd, and iu that manner walked along: the first or common mode is perhaps the best. Sheep fed on rich pastures, and fleshy, if handled roughly, are bruised, and the parts are liable to fatal mortificatious. In performing the operation of shearing, the left side of the sheep is placed agaiust the shearer's left leg, his left foot at the root of the sheep's fail, and his left knee at the sheep's left shoulder. The proceas commences with the shears at the crown of the sheep's head, with a straight cut along the loins, returning to the shonlder and working a clrculaz shear around the ofl-slde to the middle of the
belly; the off-hinder leg next; then the left hand holding the tail, a circular shear of the buttocks to the near huck of the sheep \(\approx\) hind leg; the two fore feet are next taken in the left hand, the sheep raised, and the shears set in at the breast, when the remaining part of the helly is sheared round to the near stitte; lastly, the operator kneeling down on his right knee, and the sheep's neck being laid over his left thigh, he shears along the remaining side. The sheep is subject to a great variety of diseases, the most formidahle, aud by far the most destructive of which, is the rot. Jlany causes have heen assigned for this disease. but it is conjecture rather than certainty. The treatment of rot is seldom successtul unless when it is commenced early, or when the attack is of a mild nature: a total change of food is the first indication, and of that to a dry wholesome kind; all the former are as good as the meals of wheat, harley, oats, peas, heans, \&c. Carrots are suitahle mixed with these: hroom, burnet, elder, and melilot, have also been recommended; hut it is necessary to ohserve, that there is seldom any ventral effusinn hut in the latter stages of the complaint. As long as the liver is not wholly disorganized, the cure may be attained by a simple removal of the cansc; salt acts in this way, and thus salt mashes are good; salt may also be given in the water. In the more advanced stages or the disease, when the liver lias become inaterially afrected, it is prudent to ruh the belly of each sheep with half a drachm of mercurial ointment every other day for a week; giving also the following every morning:-watery tincture of aloes, hall an ounce; decoction of willow bark, four ounces; nitric acid, twenty-five drops. Fool-rol is a disease most prevalent in luxuriant meadows, and in all goft grassy lands saturated with moisture. The treatment of this disease essentially consists in parlng away all loose and detached horn. All fungous granulations must either be cut awny, or destroyed by the muriate of antimony, and the foot ivell washed with a solution of chloride of lime. The muriate of anthmony must then he lightly applied over the whole of the denidet surface. This must be repeated daily until the whole of the foot is covered with new horn. The diseased sheep must not be permitted to join his companions until the cure is complete, for it is a very infectious disease, and may caslly spread througli the whole flock. Scab is an eruptive disease of an intlammatory nature, and a red appearance. It is a very troublesome disease, common in spring and summer, Sheep thus affected must be honnd and shorn as closely as possible, and then well wasliced with warm water. Infisions of tobacco, hellebore, or arsenic, have all been used with good effect. In aggravated cases, an olntment composed of one part of mercurial ointment and seven of lime must be procured, and such a quantity of it rubbeal in on every second day as the diseased parts seeni to require. Another good receipt is a decoction of tobacco and splrlt of turpentine,
with a little soft soap and sulphur vivum. The only caution necessary to he given in the use of ally of these remedies, is to take care that they be brought thoroughly in contact with every part of the skin of the affected sheep, lest any of the burrowed acari escape. All folds and sheds in which infected sheep have heen confined, and all gates, posts, and otber rubbing places, must undergo thorough purification. Dysentery is a disease commencing with violent discharges from the bowels of a green slimy mixture, which in progress of time hecomes tinged with blood. Diarrhece attacks young sheep, and is usually occasioned by too sudden a rush ol grass in the spring, or from a sudden change from a scanty to an over-rich pasture. When such are the causes of diarrhcea, the mere chance to a drier pasture will effect a cure. Dysentery attacks old sheep, and generally does not commence till June or July. The disease usually prevails in fouled pastures, and in seasons characterized by a peculiar state of the atmosphere, with regard to heat and moisture, a certain combination of which renders the disease fatal. In the treatment of this disease. bleeding is a proper remedy at an early stagc; but if late, gentle purgatives alone must he used ; Epsom salts or castor oil with twenty-five to thirty drops of laudanum will form a proper dose. Trembiing is a disease caused hy exposure to the cold and winds ; a numhness and tremhling seizing the body and limhs, owing to the lieart heing unahle to send the circulation to the extremities. Copious bleeding in the flrst stage of the attack will otten restore the balance of the circulation; but if the animal has heen affected some time, it is ofteu difficult to obtain a sufficient quantity of blood which has been thrown from the surface upon the heart, and other internal organs. In this sfate, the animal must be put into a tub of hot water at ninety-eight derrees, which will cause the hlood to flow, and thus renew the action of the lieart, and tend to restore the halance of the circulation. After a suffioient quantity of blood has heen drawn, doses of Epsom salis dissolved in warm water, and followed with thin warm grucl, must be criven till the bowcls are freely opened. The prompt applicatlon of these remedies on the first appearance of the disease will in general be successfiul. Jnf(ummation of the brain is ushered in by dulness and disinclination to move; hut preseutly the eye brightens, und the animal attacks everything within its reach. Bleeding, physic, and low feeding whll in most cases effect a cure. Locked-jaw is not an unfrequent disease among sheep. It commiences with an involuntary spasmodic motion of the head, accompanied by grindlng of the teeth, succeeded by rigidity of the jaws. The disease often runs its course in a little more than twelve lours. The principal canse is cold and wet. After an unusually cold night it is not uncommon to thad several sheep lying llfeless. Blerding, aperlent medicine, an opiate given an hour after the plysic, and also a warm batli, are the nost likely means of cure.

Ophthamia is a very frequent disease among sheep. If any inflammation ot the eye is detected, that organ should be frequently bathed with a weak solution of Gowland's lotion, to which a few drops of laudanum have been added, Braxy is an inflammatory disease to which those sheep in the highest condition are most subject. This disease may be excited by a variety of causes, such as drinking cold water in a heated state; any marked or sudden change of temperature; or feeding on soft damp grasses. The animal appears uneasy, of ten laying down and rising up, standing with its head down and its back raised, taking no food, but of ten drinking water; fever then ensues, when the pulse becomes strong and quick, respiration laborious and rapid, the skin hot and the wool clapped; the eyes are languid, watery, and hall-closed; and the anmal ceases to follow the flock. In this disease, the first and most effective remedy is prompt and copious bleeding from the jugular veins; this being effected, the constipation of the bowels nust be removed; the best purgative for this purpose is Epsom salts, two ounces for a dose, dissolved in warm water, and tollowed by thin warm gruel. The best preventive of the disease in mountain sheep is skilful and attentive herding, by keeping the young sheep from fastening too much on succulent spots, and by causing them to graze regularly over every part of the pasture, being allowed, at the same time, perfect repose for rumination, undisturbed by the dog. Sheep are much infested in summer with llies. As a protection to the head against them, the simple cap or hood shown in the engraving, will be found effectual. It may he made of

stout linen, and listened with four tapes tled crosswise under the chin, or of leather, and buckled at the same place. Leicester trips should not be without these caps in summer, especially when grazlug near any woods; and as trips are addicted to butting each other, any skin that may be thereby abraded on the head will recelve immediate and effectual protection from the air and the flles by the cap. Sheep are tronbled witn a sinall species of bot, which is supposed to deposit its exgs on the margin of the nostrils, and whenever it does so, the sheep lies down upon dusty bare spots, holding its head close to fhe gromnd. The warmth and humidity of the nostrlls very soon briug the
eggs to maturity, and the larvæ find no difficulty in making their way. Blow-fies are dangerous tormentors of sheep. When the animals are struck by them, they almost constantly hang their heads, sometimes turning them on one side as if in the act of listening; shake the tail with a quick jerking motion; run rapialy from one place to another, and in so doing stop suddenly and stamp with the fore-teet. A shepherd ought to be able to detect sheep that have been struck by the fly the moment he enters the field. Doge may also be trained to single out the diseased animals, and run up to them, as if to intimate that they should be caught. The sheep should be caretully observed one by one when the flies are active, and being gathered in a convenient part of the field, the suspected ones should be caught with the crook, and examined, and every maggot removed by the hand. As maggots are not killed by being thrown on the ground, they should be collected in some vessel aud destroyed, either by being crushed with some hard substance or by having boiling water poured upon them. Should the maggots have broken into the skin, rubbing the part with a strong solution of corrosive sublimate, or a strong decoction of tobacco-liquor and spirit of tar, will check a further attack on that part: and should the part affected be larger than is seen betwecn the shreds of the fleece, the wool should be removed with the shears, and the corrosive sublimate applied upon, and around, and rubbed into the wound. Should the wound, on healing, indlcate a dryness of the skin, in consequence of the application of the corrosive sublimate, an ointment of tar and lard will solteu it, and keep of the thies. hied or tick is another tormentor of sheep. It penetrates the skiu, and buries the anterior part of its body in the flesh or fat of the sheep. where it coutinues to subsist and grow. Its tough skin renders it diflicult to be killed by pressure ; and when its body is bisected by the shears, the buried part instuntly emerges, runs about quickly, and at length dies. The following reniedy will be found eflectual in ridding the aftected animal of this pest:Tuke two pounds ot black sulphur, half a pound of hellebore; mix them together, and sprinkle the sheep from the head to the tail. with a dredglng- box ; or, take half a pound of powdered white arsenic, and tour pounds and a half ol soft soap; beat these for a quarter of all hour, or until the arsenic is dissolved in tive gallons of water. Add this to the water sufficient to dip lifty sheep.-See Lamis, to Breed and liear. Book:Gardener's and Farmer's Reason Why.
SHEEP'S ILEAD BROTH.-The sheep's head is hardly worth cooking in any other way than as broth. To make broth. get a line head, and scald the wool off the same as the calf's head; then put it into a saucepan with a gallon of water, and let it boil gently for three hours; having put in with the head a carrot and turnip slleed, and an onion or two, the scum should be taken ofl flve or slxa thnes, so us to get it perfectly free from grease; take out the
head, cut the meat from the bones inio squares, and put them into the saucepan again with the liquor, leaving the turnips, carrots, and onions in also; season it with pepper and salt, add a little Hour to thicken, and serve in basins with some toast cut into squares in the basins, and a little chopped parsley fresh. 'The scrag end of the neck, shank bones, or feet, will make broth as well as the head.
SHEEP'S PLUCK․-Boil the lights first, then chop them up, and put them to stew with a hittle broth or gravy, geasoning with pepper and salt. Thicken the gravy, and if not brown, add a little of the gravy fiom the frying-pan which, when the liver has been fried is made by adding some flour and water to the contents of the fryingpan. Fry the liver as for steaks or chops, then place the dish with the minced lights in the centre. The heart should be stuffed and roasted, to form a separate dish.
SHEEP'S TAILS. - When the sheep's tails have been stewed tender in stock, let them get cold; have some grated bread crumbs and strew then over the tails; then moisten them with the yolk of egg. Then again shake crumbs over them; fry, and serve with fried parsley. The tails may in in like manner be broiled, and served with some sauce piquante or sauce tartare.
SHEEP'S TONGUES.-Boil sheep's tongues in stock; when they are done enough, divide each in two and let them cool. Mix some fine herbs with butter, and season with pepper and spices; wrap up each piece after covering it with the seasoning in a huttered paper ;-broil or fry them, and serve them hot in the papers.
SHEEP'S TLROTTERS. - Simmer six aheep's trotters, two blades of inace, a little cinnamon, lemon-peel, a few hartshorn slavings, and a little isinglass, in two quarts of water to one; when cold, take ofl the fat, and give nearly half a pint twice a day warming with it a little new milk,
SIIEETS.-A portion of bedding of which a pair are ordinarily used; the top sheet is fenerally a coarser one than the bottom one, being made of limen and cotton respectlvely. Sheets should not be changed oftener than once a week, nor seldom less than once a fortnight.

SHLELLS, to Clefan and Pierair. When shells are perforaterl by sea-worms, or when any other accidental clrcumstance occurs to deform a choice speclmen, it is desirable to use some ineans to improve it. for this purpose, a cement may be made of fine whiting, flomr, and gum ; the knobs or crevices to be lilled up with this composition, and allowed to dry; it should always be a little above the surface, and cauttously acraped down with a knife, when ridges or trime can easily be imltated if necessary, with a tlle or graver. The parts thus inended may be colonred with ordinary watercolonra, and then brushed; or if on a smouth slech, polished with the palm of the hand, and afterwards rubbed over with Florence oil, which should be well dried off with a
piece of flannel. If this mode is judiciously managed, the blemish will not be discoverable. Many shells, when first obtained. are encrusted with extraneous matter; the best aud safest means of removiug this is, first to steep them in warm water, and then to scrape them with a knite or remove then with a graver. A little sand paper may also be used, but care must be taken not to scratch the shell. When as nuch of this crust has been removed as can be done with safety, recourse should be had to muriatic acid very much diluted with water; by applying this cautiously with a feather to the extraneous matier, it will snon become decomposed. Two ininutes at a time is as long as it can be safely applied, but one moment's application oiten lias the desired effect. The shell should be imniersed in cold water, and the parts well scrubbed with a nail-brush and soap. Should the crust be not entirely removed, this process may be repeated, but the greatest care is to be used not to allow the acid to touch the inside, as it will instantly remove the tine enamelled surface. After the corrosion, the shell may be brushed over with emery or tripoli by way of polish. This may be done in cases where the polished insides happen to be touched with the corrosive fluid; but in all instances where the places cleared by the acid are of a white or clalky appearance, they should be washed over with Florence oil, and then rubbed hard with a piece of tlannel and a nail brush. This mode gives the shell the appearauce of nature, and at the same time stops the action of the ucid, should any remain in the shell, and is of great use in preserving it from decay.
SHELLS, то Polisif.-This may be done either by land labour or by varnishines; in both cases, all the rough parts must be well rubbed down with emery aud water. If they are to be polished by haud (which is the best and most lasting way), after they have received two or three courses of emery. of different degrees of fineness, they must be finished with buff-leather, dressed with rottenstome and oil.
SHERHBE:-Sherbet, as it is generally prepared, is in fact weak splrits and water. Flrst clarify the sugar, that is bring it to a clear syrup in the following ways: "Io twn pounds or loat sugar allow a pint of spring water, and the whlte and shell of one egg well beaten. Break up the sugar in lurge lumps, and set it over the fire lu a preservintr. pan or brass skillet, with three-quarters of of the water and the egg. Stir thll the sugar is dusolved and the syrup begins to get warm, but no longer; when it bolls last, pour in the remalning cold water, which will throw up the scum. When it agaln boils up, remove from the flre, and stand it aside 10 settle; then remove all scun, which place on a halr sieve or musliu stratner, but if the latter, do not squeeze it. What frecly runs through is to be returned to the rest, which bolls up once more, und again settle and skin. Thls quantlity of sugar will be sufficient to sweetell from three to four gallons of sherbet, according as it is hiked more or less sweet. To this, when
cold, may be added for flavouring one drachm or a drachm and a half of almond flavouring; bottle, cork close, and keep in a dry place. When the sherbet is to be made, to every quart of water allow six or eight moderate-sized sticks of rhubarb; if of the giant sort, three or four will be sufficient. Cut them up with a silver knife, boil them ten minutes, straln the boiling liquor on to the thin-shaved rind of a lemon, or it more convenient use pure essence of lemon; eight or ten drops will be sufllcient. It may be added to the clarified sugar, of which four tablespoonfuls are to be stirred to the strained liquor. Let it stand five or six hours betore using. The rhubarb may be sweetened aud used tor a tart.
SHERRY. - Wine-merchants distinguish several kinds of sherry, as pale and brown and there are various degrees of each. Sherry in general is of an amber colour, and when good it has a fine aromatic odour, with something of the agreeable bitterness of the peach kernel. When new it is harsh and fiery, and requires to be mellowed in the wood tor four or tive years. Sherry is much in favour in England, as being a light pleasant wine, and more suitable general drinking than any other. Amintellado sherry is highly estermed, being, when genuine, entirely devoid of brandy, and equally free from acid.
SIIERRY COBBLER.-Take some very fine and clean ice, break into small pieces, fill. a tumbler to within an inch of the top, with it put a tablespoonful of plain syrup, capillaire, or any other flavour-some preter strawberry-add the quarter of the zest of a lemon, and a few drops of the juice. Fill with sherry, stir it up, and let it stand for five or six minutes. Sip it gently through a straw.
SHINGLES.-A spreading inflammatory eruptive disease, gencrally attaeking the trunk of the body and preceded for two or threc days by ordinary febrile symptoms, accompmied with a sense of scalding heat and tingiing of the skin, and with sharp pains through the chest. The ernption conslsts of several red patches of an irregular form and at a little distance from cacin other, upon each of which there are mamerous small elevations, which ellarge and become fllied with a transparent fluid. These gradually increase in number, spread\(\operatorname{lng}\) in a straight line from the front to the spine, and alter the fourth day, break and form a dark-coloured seab, which on talling of leaves a serles of smali pits. Shingics are most prevalent in the spring, and generully attack young people between the ages of fifteen and tiventy. The trectment is purcly constitutional, and should embrace nulld laxatives, and a cooling fever mixture, such as is prescribed below. No applicition is needed to the rash itself, as that can ouly be expelled by the use of the subjoluell pills and mixture. Take of

Compound rlubarl pill, and compound colocynth piil, of each \(\frac{1}{2}\) urachm.

Mix, and divide into twelve pills, one to be taken twice a day. Take of

Liquor of acetate of ammonia and camphor mixture, of each

\section*{2 ounces}

Spirits of nitre and ipecacuanha wine, of each . 2 drachms
Water
\(1 \frac{1}{2}\) ounce
Mix. Take a tablespoonful every four or five hours. At the same time the diet should be low, and when much nansea attends the first stage, an emetic may be taken advantageously.
SHOES. - This article of wearing apparel as distinguished from boots, is best adapted for summer wear, or for those persons who have a great deal of walking. For the cleaning and preservation of shoes see Воотs.

\section*{Shooting.-See Sporting.}

SHOP-TAKING, DIRECTIONS FOR.Persons who are about to take a place of business, will find it to their interest, previously to doing so, to be guided by the following directions. Sinall Capitalists. In the case of a person who has no intimate kuowledge of any particular trade, but having a yery small capital is about to embark it in the exchange of commodities for cash, in order to obtain an honest livelihood thereby. It is clear that unless such a person starts witlh proper precaution and judgment, the capital will be expeuded without adequate results; rent and taxes will accumulate, the stock will be dead or become deteriorated, and loss and ruin must follow. For the least absorption acting npon a small capital will soon dry up its sourse; aud it is ueedless to picture the trouble that will nccrue, when the mainspring of a tradesman's success abides by him no more. Larger Capitalists. The case of the larger capitalist can scarcely be considered an exception to the same rnle. For it is probable that the larger capitalist, upon commencing a business, wonld siuk more of his funds in a larger stock - would incur liability to a heavier rent; and the attendant taxes, the wages of assistants and scrvants, would be greater ; and, therefore, if thic return come not speedily, unfortunate consequences must sooner or later ensue. Loculitics. Large or small capitalists, should upon entering on a shop.keeping speculation, consider well the natnre of the locality in whlleh they propose to carry on trade, the number of the population, and the habits ind wants of the people living in the innedhate neighbourliool, also the extent to which they are already supplied with that class of goods the new adventurer proposes to offer them. Nerc Neighbourhhoods. There is a tendency among small capitalists to embark their fortunes in new nelghbourhoods, with the expectatlon of making ans early connection. Low rents, also, serve as an attractlon to these localities; it is however a pretty well ascertained finct, that the najority of shopkeepers in a new neighbourhoud almost always fall. The shops are generally entered upon at the very' earlless
mument that the state of the locality will permit-even while the streets are unpaved, and while the roads are as rough and unevin as country lanes. The consequeuce is, that as the few inhabitants of these lucalities have frequent communication with adjacent towns, they, as a matter of habit or choice, supply their chief wants therefrom; and the shopkeeper in the locality depends for support upon the accidental custom which forgetfulness, the state of the weather, or other fortuitous circumstances allow. Thus it occurs that while the new district is becoming peopled, the funds of the small shopkeeper are gradually eaten up, and failure overtakes him just at the time when a more cautious speculator steps in to protit by the connection already formed, and to take advantage of the now improved condition of the locality. It is, therefore, desirable for the small capitalist rather to run the risk of a more expensive rent, in a well-peopled district, than to resort to places where the demand is slow and uncertain; for the welfara of a s small shopkeeper depends entirely upon the frequency with his limited stock is cleared out and replaced by lresh supplies. Goodroill and Fixtures. One plan of entering upon a shop, is to pay a certaiu amount lor what is termed the goodwill of the business; that is to say, the new-comer is supposed to stand in the same position and have like prospects as the person relinquishing the shop, and has a connection with its attendant profits all ready madc to his hands; the extcnt ot the trade done regulating the value of the roodwill, and in many cases it is customary to give a large sum in this way, inasmuch as the prolits derivable show a liberal percentage on the amount thus invested. In purchasing a business under these conditions. it is necessary to exercise the grcatest cautlon and discretion in order that the in-comer may not be disappointed or deceived. When a person wishes to dispose of the goodwill ot his business, he freguently exacggeratcs the amount of his takings, and will even go so tar as to labrlcate books and other plausible evidences of a flourishlng trade: whilst under the fairest circumstances the out-goer naturally gives a high colour to matters, and reduces mere probabilities and contingencles to positive facts. When, thercfore, a person is about to purchase the goodwill of a business, lie should not content himself with an examination of the books, or the representations of the person who is about to dispose of the business, but he slonld judge for himself by watching the trade lor a few days (if possible unobserved), by provailing upon friends to do the same, and by noticing the characteristics of the nelphboufhood. It must also be observed that some connections appertain to the shop, and other connections to the shopkeepor ; in the lormer case, the trade may le transferred from one person to another whlthout diminish. ing; lont in the latter case, from prefudice and predilection, and the exercise of personal like and dislike which it is Imposslble to control. the new-comer may lind that the
old customers drop off and trade sensibly diminishes. In all cases, a clause should be inserted in the deed of purchase, that the outgoing tenant shall not open a shop in the same line of business within a certain distance of his former premises, thercby preventing hm from weaning away the patronage and custom from his successor. It would also be as well in such cases to retain a portion of the purchase-money, so as to meet any responsibility that may arise, as well as to exercise a wholesome restraint upon the outgoing tenant. With regard to fixtures, they are sometimes included in the goodwill, but it is always better to consider them as representing a distinct value, and to regard them as a separate item; if this be not done, it is yrobable that a great quantity of useless material may be purchased at an exorbitant price, to be afterwards sold at an enormous sacrifice, or to lie on the prenises as worthless lumber. The fairer way is, for a respectable broker to bc called in on cither side, and any difference that may arise in their respective valuations to be mutually adjusted. P'reviously to this being donc, however, the intending purchasel should claim the privilege of rejecting any articles of furniture or fittings which he may deem useless. This option is not always to be cxercised; where the trade is a very good one and the protits large, the out. going tenant takes up an iudependent position, and will listen to no accommodatlou; but in other cases, where moderate advantages exist, many privileges and immunities are to be secured by decision, firmuess, and tact. Nature of Articles sold. When a person is about to invest a small capital as a shopkeeper, without having a precise knowledge of any particular branch of trade, and without having a predilection for one klnd ol busincss more than anotlier, it becomes a question as to what class of goods he slouid stock his shop with, so as to ensure him the quickcst return for his ontlay. In taking this vlew of the case, it will bc found that the necessities of life form the most reliable and readliy saleable stock in trade. Thus people will become hungry and must have bread, which they have neither the time nor inclination to fetcli from a distance: meat is also a daily want which must be supplled on the spot, and vegetables, unless cusliy obtainable, wlll in many cascs not be purcliased. Thereforc, the baker, the butcher, the grcengrocer, the beerretaller, \&c., are those who lind their successes ilrst established in now locallties and recently-butlt shops. And not until these are dolng well, should a shopkepper venturc on commencing busincss in such localltles, with what may be termed the superfuities of life. Manner and Address. Succcas in business, especlally with young beglnners in a new neiglibourhood, dependy In a great measure upon the way in which the shopkeeper conducts himself towards hls customers : a civll manucr and obliring disposition arc most essential muder such conditlons; they are certuin to whin their way, ani to work a favourable Impressicr
on behalf of the shopkeeper. On the other hand, a disobliging, pert, or sullen manner, will cause incalculable mischief, and if persisted in, must in nine cases out of ten result in failure. It is astonishing how much injury may be the consequence of a single word, look, or gesture, iucautiously indulged in under the influence of irritation or impatience. Such circumstances, trifting as they may appear, will rankle for montlis or years in the bosom of the offended customer, and will cause him to deal at another shop at considerable personal inconvenience, rather than be subjected to what he considers indifference or insult. Attention to business is another material ingredient of success. Persons have naturally greater confidence in a shop which is conducted under the owner's immediate supervision, than iu one which is left entirely in the hands of subordinates. Not only is civility ensured, but the chances are that the purchaser will more readily obtain the article desired, and at better value for his money. Method, Regutarity, Punctuality. The observance of these three qualities is most important; and whether the business be large or small, they should never be lost sight of. The keepins of books, accounts, \&c., should be carried out on some settled and definite plan, no matter how primitive it may be, so that the bookkeeper may find it easy of reference, and that every transaction appears to speak for itself in a clear and straightforward manner. Method should also be observed in the keeping of stock, and chictly establishing some system by which any article that is getting low may be ordered at once, so that a customer may not be told that they are "out of it." and thus drive that customer to another shop, to which he may possibly transfer the whole of his future patronagc. Regularity chiefly conslsts in doing one thing at a time, and never berlnning a second until the first is despatched. Much of the confusion, and many of the mistakes in business undoubtedly arlse from the foolish custom of attempting to do scveral things at once, the consequence being that not one is properly performed, and an inmense loss of \({ }^{\circ}\) time and labour ls entailed in rectifying the errors resulting from this loose method of conducting business. That which appears to be the longest and most tedions process In the transaction of busincss, is in the majority of cases the most expeditious, and it is astonlshing how much rcal labour may be perforined in the course of the day when done in thls orderly. qulet, and inethodical manucr. The ndvintages of punctuallty and the cvils attending the nom-observance of lt me patent to everybody. Nothing is more irrltating to the man of bushess than to lave his arrangements thrown ont, and his plans disorganlzed, owing to the disregard of punctunlity on the part of some other person; nud no character can be more fatal to a tradesmm than that of hla being sure not to keep his appointment when he has made onc. On the other hand, a person who observes his engagements to
the letter, and who can be relied upon with certainty is always held in ligh estimation and favourable regard. The fact make itself felt that a man who is thus particular in keeping his word in slight matters, will be equally scrupulous in weightier affiurs: and that, in short, he is actuated by a defined intention and a moral purpose to regard the convenience, the wishes, the feelings of others as well as his own. Connection. In provincial towns, and under sundry peculiar circumstances, "connection" has a great deal to do with the success of the shopkeeper. Thus, for instance, if a shopkeeperproposed to set up a rivalry against an old-established and respectable tradesman, he would act wisely to pause before he madc the attempt. But if he felt confident that his own connection was sufficient to support him, then the objection to the venture might be overruled. Connections, however, mist not be ton implicitly relied upon. They are as a rule more exacting and less easily satisfied than the general public, and arc open to the following special drawbacks:-Your "connection." of course, expects you to give credit. Your "connection "is surprised that you should be so importuate about your little account. Your "connection" reminds you of certain obligations that you are under. Your "connection" finds that your goods nre neither better nor cheaper than thosc of any other tradesman. Your "connection" atter a little while finds positive disparagement against your goods, comparing them with articles bought at another establisliment by a friend. Your "connection" consequently goes over to that other cstablishment, too often forgetting to settle your lithe account, and when you venture to remonstrate, yon lose your "connection." Connection, as applicd to trade. is a term capable of being subdivided: thus there is the Religious Connection. These are naturally formed in small towns and villages where the instincts and habits of a man are known to his neighbours. Bui however much this may prevail, and whatever secming advantage there may be atteuding it, in man shonld never seem to make a show of religion the means of worldly advancement; if he does so, he will assurcdly fail. The truth will out at some time or the other, and he will be regarded ns a black shcep; and laving built up hls expectations nud regulated his expenditure with certain views of support. the moment that support is withdrawn down the whole superstructure will come. As with religion so with politics. An ephemeral political connection may be galned by the shopkecper being gnilty of some picce of time-serving, or disreputable traffic of opinion; but as a rule, he who discharges his duty as a good citizen conslstently and conscientlonsly, will gain more permanent and lasthg support, and will, at one and the same the nugment the profits of his business und enlarge the circle of his friends. Treatment of Servants. A slopkeeper may do hlmself a great deal of harm or nt good by the mamer-in which he treats his servants. The true way is, by klind treat-
ment and adequate remuneration to endeavour to make those employed in your service feel conscious that your success is their own, and your advancement is theirs. by so doing, an identity of interests will be established, which of itself possesess the elements of success: besides, taking an every-day view of the matter, it must be understood that certain customers have a wish to be attended on by certain sloopassistants, and that when these leave one service and enter another they will follow them there-Book: The Shophieeper's Guide, 1s. 6 d .
SHORT BISCUITS. - Half a pound of butter, half a pound of sitted sugar, one egg, a little ginger, and a few carawayseeds, with as much flour as will make it into a paste; roll it out, and cut it into biscuits.
SHORT-BREAD. - Rub one pound of butter, and twelve ounces of finely-powdered loaf sugar in to tyo pounds of flour with the hand, make it into a stiff paste with four trys; roll out to double the thickness of a pennypiece, cut it into round or square cakes, pinch the edges, stick slices of candied-peel and some caraway comfits on the top, and bake there on iron plates in a warin oven.

SHORT-CAKES.-Rub half a pound of butter down into a pound of flour, and mix one egg, a quarter ot a pound of slifted sugar. and as much milk as will make a paste. loll this out thin, and cut out the cakes with any faney shapes, or the top of a wineglass; place on tin plates, strew over with suzar, or cover the top of each with isinglass, and bake for ten minutes.
SHOT-HELT.-When the shoulder shotbelt proves oppressive, it will be found convenient, and less burdensome, to have a

beit affixci to the waist as here representeri, with mumerous partitlons arranged along it. intu wach of these a clarge may be thrust,
which being double, and the belt affording six or seven compartments, will afford stowage for nearly thirty charges.
SHREWSBURY CAKES. - Beat to a cream a pound of fresh butter; add the same quantity of well-dried Hour, a pound of sugar, finely powdered, an ounce and a half of caraway seeds, and six eggs well-beaten in a little orange-flower water; add, last of all, half a wineglassful of ratafia, and nix the whole thoroughly together; make it into a paste, roll it to the thickness of a fiveshilling piece, cut it into shapes, and bake on floured tins.
r25 liutter, 1lb. ; flour, 1lb. ; sugar, 1lb.; caraway seeds, 1 doz.; eggs, 6; orange-tlower water, to flavour; ratafia, \(\frac{1}{2}\) wineglassful.

SHRIMP SAUCE.-Pick half a pint of shrimps, and mix them in a saucepan with as much melted buttcr (brought to the thickness of cream) as you may require, and a teaspoonful of essence of anchovies. For a family sauce the heads and skins should be boiled up in a separate saucepan, and the: liquor which is strained from them mixed with the butter; but as it is apt to give too strong a flavour, if you wish to make a delicate sauce you had better not use it.
Sllidimps, Fresh Water.-Wherever these are found the weeds a bound with them. Take plonty of this weed, and place it, slarimps and all, in a large wide-inouthed earthen jar. Just cover the weed with water, and tie a piece of cheese-cloth or something which will afford free ventilation over the top, and there is no doubt but they wlll travel a considerable distancc. Of course the changing of the water a few times during the journey would promote the certainty of their arriving in good condition, as forty-eight hours is rather a long journey. Supposing them to arrive alive nud healthy, it is better to keep them in some enclosed place for some time, where they could have fresh water, and keep it well supplied with fresh weed, until the stock had materially increased, so as to ensure at fair chance of their being flnally introduced to the river in sufficient numbers to do well and increase. Some perforated zino plates or flnc wire-sleving let into the sides of a well-seasoned trongh or box, and defended on the outside by somcthing coarser, to prevent the choking up of the apertures, which, it is needless to say, must be kept clean and open, will answer for flis purpose. lf sunk in a tolernbly clear and raphd part of the strean; and the stock may be kept up l11 the bos to feed the river with.
SHRIMDS, Phegemvation of.-If theae are kept from one meal to another, betore putiner them on the table they should be washed in a slightly warm water, wheh wlll restore their orlghal firmuess, ant? render them easy to separate from the aliclls. When they are kept until at all taisted, they are very unwholesome, and should be thrown awny.

SIIRIMI' ILE.- Plek n quart of shrimps, il they are salt, seasou them with ouly mace
and a elove or two. Mince two or three anchovies, mir these with spice, and then season the shrimps. Put some butter at the bottom of the dish, and eover the shrimps with a glass of sharp white wine. The paste must be light and thiu. They do not take long baking.
SHUTTERS. - Appendages of windows employed for the purposes of security, and for excluding light. The wooden shutter ordinarily used haviug been found extremely insecure, a new kind made of iron lath has been recently introduced. These are also raised and lowered upon a simple and convenient plan, and have the advantage of
being perfectly impenetrable.
SIBERIAN CRABS.-Make a rich syrup with sugar, the juiee and rinds of lemons, cloves, and a little brandy. A little red currant jelly improves the colour. When it boils, throw in the fruit, which must be quite ripe. Let it boil for a few minutes, and take it up, and let it cool. Boil again, and continue doing so until the crabs become quite soft. They must not be left long on the tire, or else the skins would break.
SICK CHAMBER, MANAGEMENT OF. The room in which a sick person is confined should be of considerable size, lofty, and furnished with a fire-place. Well-ventilated rooms are in all cases ofillness indispensable; yet ventilation should be so regulated that no current of air should pass immediately over the patient's bed or chair. It may always be supposed that druughts of air prevail in the direction of the fire-place, from any window or door; and hence, in such situations, the invalid should not be permitted either to lie or sit. In cases of fever especially, the ventilatlon of the siekchamber demands attention, and will most materially expedite convalescence. As a general rule, the temperature of the sickroom should not be below sixty degrees oi Fahrenheit. The kind of bedding of invalids is a subject of importance to their comfort. In some cases a well-stuffed feather bed is to be preferred to mattresses, which for fever or paralytic patients are not sufliciently yielding. By the constant pressure of any part of the body on the unyielding surface, the part becomes inflamed and a sore ensues. A feather-bed may, however, be too soft, and become casily disarranged; the patient may be too ill to admit of lic bed being made daily, and in such cases it becomes hmpy und extremely irritating. 'Thespring. mattresses are the most unobjectlonable of any; they give way easily to pressure, and spring up by means of their clustle stuflings, as soon as the pressine is removed. They require 110 dally making, and afford the patient much assistance from their elasticity, in turning from one shle to the other. The water, or Arnott bed, is also another valuable contrlvanee for mitiguting the sufferings and weariness of the victims to lingering, yet fatal discases. In using it, the head and shouldera of the patient imust be supported npou aome tixed substance, -otherwise, being heavier than the dimb, the
inclination of the body will be the reverse of that whieh is natural. On whatever bed a patient lies, it should be large enough to admit of his being removed from one side to the other, to admit of changes iu the bedlinen, as well as to afford relief in posture to the sufferer; or if the bed be small, a second bed in the room answers the same ends, as well as admitting of daily exposure, for a short period, of the bed or beddiug to the air of the room, when it may be again shaken well, and made and prepared for the invalid, to whom, when a gain carried, it will afford considerable relief and refreshment.
One important thing in the management of a siek ehamber is to keep it as still as possible, the least noize jars upon the acute sensibilities of the sufferer, and these disturbances, if frequently repeated, are hable to produce the worst consequences. To ensure perfect stillness, any defeet of the furniture, such as the creaking of ehairs, the rattling of boards, the shaking of wiudows, and the slamming of doors, should be at onceremedied. Thesamepreeautions should be exercised when performing any little office, as pokiug the fire, filling and emptying vessels, moving articles from one place to another, all of which can with eare be performed so as to be almost inaudible to the sick person. The furniture, haugings, and paper of a sick chamber should be of a eheerful cast without being too glaring and conspicuous. The bed curtains especially, whieh meet the patient's eye the most, should be of a dark green colour, a shade most grateful to the sight. Every article of furniture that is likely to afford comfort and relief to the sufferer, should when possible be obtained. These need not in every ease be purchased, but may be hired at a comparatively trifling cost. Much good may be effected by placiug before a patient some pleasing and grateful objeet, thus a bouquet of fresh flowers, placed upon the table in the invalid's view is calculated to exereise a beneficial effect upon his susceptible aud sensitive system. The simht of old and dear friends is also calculated to aid reeovery, and if these visits can be mamaged impromptu as it were, without any parade or bustle, so mueh the better. When the patient is capable of sitting up, a seat contrived for lim near the window, so that he may look out without fatiguing himself, will be rery acceptable to hinn; and when he gets better still, and is just able to move about, the arm of a friend on cither side to assist his steps across the chamber will be of material nssistance and comfort to him. In a word, nothing that humanity can dictate, or experience suggest, should be disregarded in the management of the sick chamber; and no time or labour ean be illbestowed in bringing to bear the nminerous klnd oflices which the siek demand at our hands, and which it may be our lot one day to require. - See Invalid Furniture, Nursie for the Sick, sc.
SICKLE. - \(\Lambda\) well-known agriculturni implement, the varietles of which are eonfined to two very distinct forms, the toothed and the smooth-cdged sickles. In the
formation of the sickle, the curvature of the blade is a point of great importance; for there is a certain curvature that will give to the muscles of the right arm the least possible cause for excrtion, while there are other curves that if given to the blade of the sickle, would canse the reaper to expend a great amomnt of unnecessary excrtion in the arm, and a cousequent unnecessary fatigue would follow. - See Scrtue.

SIDE, PANN IN. Remedy for. - At bed-time take a fresh cabbage-leaf, hold it near the fire till quite warm, and then apply it to the afrected part, binding it tight with a cloth round the body; let it remain for twelve hours or more, when it will generally be found to have removed the pain. If not entirely removed, it will be well to repeat the application of a freshl leaf, allowing it to rcmain on the same time as the first.

SIDEBOARD.-One of the most uscful articles of furniture in a houselolrl, and particularly so when the room in which it is placed is destitute of a cupboard. The size of the sideboarai should be proportioned to the dimensinns of the room, otherwise it will by its cxtraordinary capacity dwarf the other articles of furuiture by which it is surrounded. Sideboards are generally made of malogany". The most convenient kind is that seen in the annexed figure, called a pedestal sideloard, having on each side

doors enclosing shelves or drawers for holding plate. liywors, and other articlea; at the bottom may be a dcep drawer with partitions. A wine-cooler may also be placed in the centre vacancy.
SIEVE-A utensil cmployed in the various operations of the kitchen and the labcratury. They are variously made of wirc-cloth. hair-cloth, or of open lawn or muslin. Picrced zinc is also used, and on emergencics, parchment stralned over a frame and pierced with mumerous holes with a hot iron answers tolerably well. In using sieves, the operatlon will be expedited by atirring the contents from time to time, so as to prevent the outlets from beconning clogred. When they are done with, they should be thoronglaly washed and hung up
to drain and dry; it will be also better to have two or three sicves in use, to prevent one mixture being impregnated witl the disagreeable ingredients of a preceding oue.
SIFCER.-A contrivance used for agricultural and hor ticultural purposes for fining. or sorting earths, gravel, tanner's bark, \&ic. The sifter shown in the accompanying engraving consists of a wire frame with a. jointed fulcrum, by which it cau be placed.

sloping to any required degrce; the soil or other material requires to be dry, well broken, and theu thrown loosely on the upper part of the screen. In gravel-sifters the wires arc placed wider, according to the use to which the gravel is to be applied. In general, a quarter of an inch is the width for earth, and half an inch for garden gravel ; but for gravel used in the highways, one inch is not too wide for excluding small stuff, nor two inches ton narrow for a dinitting the small stones to be used. A mouldsifter, used for sifting mould for small pots. is a picce of cloth of wire firmly attached to a circular rim, the holes in which need not bc above a quarter of an inch in diameter. Silters are also required in gardening for cleaning sceds; and wooden sifters of different kinds, for airing or keeping fruit.
SIGHT, Phesenvation of.-Take care of your eyes. Most people may preserve goon sight through their wholc lives by taking care of it; and yet most people forleit it by neglecting it. Among the rules for kecping the eyes sound and healthy, the following are some of the most important :A void claring lights; avoid abrupt, violent transitions from light to darkncss, and from heat.to colll ; keep the eyes clean; wash. then with likewnem water. According to the old Finglish proverb. "fasting spittle is good for sore eyes." Most animals heal their wounls by licking then whith their tongucs, for the saliva has ercat healing virtues; thercfore, if you suffer from Irritation of the eyes, moistcn your finger with your saliva and gently apply it to the eycs. But do not rab or press your eyes at all roughly, unlcss you wish to injure them. Vever allow dust or hairs to remain in your eyes: but if they get in, fill the eycs with lukewarm water, so as to set the cncumbrance afloat, and gently draw your fingers across the eyes in the direction of the hose until the oflending substances sllp out at the corners. Do not put poultices over your eyes, lest, in attempting thus to draw out
the inflammatory disease, you draw out eyes and all. In order to preserve your eyesirht preserve your general health by air, exercise and temperance, and medicine when you require it. Accustom your eyes to moderate and varied exercise, but never strain them by too long persevering over a work which they are weary of. Weak eyes are more benefited by a green shade, or blue or green speetacles, or railway goggler (made of wire) and gauze, than by thick bandages. Avoid reading small print after dimner, especially if your dinner has been of the epicurean order, and do not read much by candle light, nor sew black clothes. As candles are apt to flare up and producean undulating glare, use a ground glass or oiled paper lamp iustead. Avoid exposing your eyes to an artificial draught of air. Do not roast your eyes by sitting too much betore a bright tire. It your usual position exposes one eye more than another to a glare of light, protect the cxposed eye by a green shade. Use double eye-glasses when you require them rather than single eye.glasses or even spectacles, and take care that their focus precisely suits your own. Choose apartments that are well and evenly lighted. Accustom your eyes to the natural influence of the atmosphere and solar light; those who live in dark and close rooms will produce a morbid weakness of thic optic nerve. Beware of strong reflected lights, especially those from white walls, chalks. rock, for white hardly absorbs any ray, whereas the other colours absorb many. Accustom your eyes to view varied objects at near and remote distances, as by this means you will preserve their free play and flexibility ; whereas if you direct your sight too exclusively to near objects, you will become nearsighted; let the colour papers of your rooms be rather mild and soft than brilliant or garish. View objects in oblique lights so as avoid their direct reflections, which often dazzle the eycs. The best colour for spectacles is pale bluc. Do not let glaring lights fall on the paper while you read or write. Keep the eyes cool by temperance, and the feet warm by exercise. When the eyes arc simply weak, \(a\) tonic wash, sueli as alumwater or green tea and brandy-water, is beneficin!. When irritable, use weak goulard water, and produce delluxion from the nosc by taking sinutl:
SILIL, to Clenn.-Grate two or threc large potatoes, add to them a pint of cold water, let them stand a short time. and pour off the liquid clear ; or strain it throngh n bleve, when it will be flt for usc. Lay the sllk on a flat surface, and apply the liquid with a clean sponge thl the dirt ls well separated. Dlp each piecc in a pail of clean water, aud hang up to dry without wringlng. Iron whilst damp, ou the wrong side. Should the silk be of more than one culour, it is desirable to wet a small piece first, lest the dress should be spolled by molsture causing the colours to run; but for self-coloured silks, the direction is an exeellent one, and satinettes, even of llght colours if not greased or stalncd, make up again acarly equal to new.

SILR, to Remove Grease from.-Upon a deal table lay a picee ot woollen clotli or baize, upon which lay smoothly the part stained, with the right side downwards. llaving spread a piece of brown paper on the top, apply a Hat-iron just hot enough to seorch the paper. About five or eight seeonds is nsually sufficient. Then rub the stained part briskly with a pieee of cap paper.

SILK, Uses of.-Silk is an agreeable and healthy material. Used in dress, it retains the electrieity of our hodies; in the drapery of our rooms and furniture covers. it reflects the sunbeams. giving them a quieker brilliancy, and it heightens colours with a charming light. It possesses a cheerfulness of which the dull surfaces of wool and linen are destitute. It promotes cleanliness, and will not readily imbibe dirt. Its continually growing use by man, accordingly, is beneficial in many ways. Grace and beauty even owe something to silk.

SILR-TVORMS, To REAR.-The eggs of the silkworm are generally brought on slips ot paper just as they were laid by the moth. They sliould he obtained about the latter end of April, and placed in trays made of stout cartridge or thin pasteboard of the form scen in the engraving, and this should

be covered over with thin guuze. The trays shonld have some young lettuce-leaves placed at the bottom, and may then be placed in a window facing the south, where they are finly exposed to the rays of the sun: there they shonld remain uudisturbed till they begin to hatcl, and as the young worms appear they slould be removed into other trays, and fed with mulberry-leaves. The tempcrature slould be kept at from sixtysl. to seventy degrces, and the room should be well ventilated, and should be kept equally free from damp or too much dryness. The sllkworms should he kept scrujulously elean, dead leaves and refusc cleared carefully away; and in lifting them from one tray to mother they slould not be fouched by the fingers, but moved ly threads of cotton passed uuder their bodies, or whth a camel-hair pencil. The catcrpillar has four moultings, which may le all accomplished iu the perlod of four days each, if the heat of the room be Increased from mhety-five to one hundred degrees. When the heat is regulated to a lower standard, the flrst moulting takes place on the fourth or flith day after hatehing, the second in four days more, the third in flve or six days more, and the last in about clght days. Ten days more are
required after this moulting, so that in about thirty-two days after hatehing the caterpillar has attained its full size. During all these changes the worm requires the nieest attention. At the end of the time mentioned above, the worm changes to a elear pink or tesh colour, and appears seml-transparent: they refuse their food, become restless, and prepare to spin or form their cocoon. At this time eare should be taken to raise the sides of the trays in which they are kept, or the worms will climb over and so be lost or destroyed. Whaь is called the cocoon nest should now be prepared, by forming a piece of writing-paper into the shape of a folded sugar paper. A number of these should be prepared, and affixed to the wall or in a warm aspect with their pointed ends downwards and into each one a single worm should be placed when ít quits its food and seems ready to spin; it will then dispose its web in suel a manner as to leave a cavity within. Inside of this cocoon, or ball of silk, the worm passes into its chrysalis state. It remains thus for about fifteen days, and then comes forth in the form of a moth. In eseaping from the cocoon, it will, if unchecked, destroy a portion of the silk. To prevent this. thic silk nust be wound off previous to the egress of the moth. When by taking up the cocoon it is found that the caterpillar has passed into the aurelia, or grub state, which may easily be knowu by shaking it, as then the aurelia, from its harder texture and being shrunken in size, will be heard to rattle-this is the time to wind of the silk. The cocoon is placed in a eup of warm water after the loose outward silk has bcen removed, and then an end

being taken. the whole continuous filament inay be wound off on a piece of card. When the ailk is wonnd off, the aurcha appears, and being put in a case by itscli, It remuins motlonless for about twenty days, when suddenly it presents itsclf in the appearance of a pale yellow moth, with wings whieh acem scareely adapted for tlight. It cravels heavily about the place where it has been hatched, having a slight fremor In lts wings, and eata nothing: the male speedily dies; the females hover about awhlle, and lay thelr egres on the slips of paper presenterl to them for that purpose and then pertyh. The food unon whiel sllk-worms thrive the beat, and fron whitch the best silk is produeed. will he found to be the leaves of the mulberry tree. The best mulberry leaf of any speeiea is that which ts called the double
leaf; it is small, not very succulent, of a dark green, shining, and contains little water, which may be easily aseertained in drying some of them. The greatest care should be taken that the leaf is not in a state of heat or fermentation, whether just pieked or when kept, as iu this state the nutritive substance of the leat is deteriorated. The leaves ought not to remain long compressed in the saeks or baskets in which they are gathered. The leaves may easily be kept two or three days in cool, moist, sheltered places, such as eellars and ground-tloor rooms, care being taken not to heap them up too mueh, and now and then turning them to air them. Silk-worms are subject to various diseases; one of these is the scarlet, so called from the more or less dark red eolour which the skin of the silk-worm assumes when issuing, or immediately aiter issuing from the egg. The worms attacked by this disorder appear cramped, stupetied, and suffoeated; their rings dry up, and the red colour becomes ashy and white. This disorder does not always kill the worm in the first moulting, nor in the second; and sometimes they do not die until after the fourth moulting. When they live so long. it becomes more difficult to distinguish, as the red colour assumes a less dark and remarkable hue, and they eannot so easily be separated from those that are healthy, and inight be mistaken by the most practised eyc. When this disease is detected, the safest plan is to remove the infected worms into a separate receptacle, and there tend them until they reeover their natural state. Another disease is known as the yellov. When thus attacked, the head of the worm swells; the skin is drawn tight over the rings, and shmes as it varnished; the rings swell; and the worm voids a yellow liquid, which may bc seen on the leaves. Thic moment any worms appear to be attacked by this disease. they should be carefully examined, aud where any doubt exists, they should be removed into separatc places, and carefully tcuded until restored. As to those that are positively attacked by this disease, there is no expedient but throwing them away, or gafer still, burying them, as that disease is known tas the gloto. Worms attacked by this disorder feed like the others, and grow in length exaetly in the same proportion, but not ln thiekness. The disease is perceptible by the colour of the worm, which Alrst appears of a elear red, and theu changes to dirty white. If attentively observen, it wlll be seen to drop a sort of viscous humonr from the silk-drawing tubes or spinners: and its body will also present a transparent or glowy appearauce. The moment these are diseovered, they must be removed.

Sll, VERR.-A netal which, not belng oxydizerl by the ordinury means, is perfectly harmless when made into vesachs for preparing footl. Also, not being acted on by the acestle acin, as Iron is, it is suitable for cutting fruit, \&c.
Shivik, ro Crein.-Silver should be washed with a sponge and warm soapsuds every day after uslug, and wlped dry with is cleau suft towel.

Silver, to Remove Ink Stains from. -The tops and other portions of silver inkstands frequently become deeply discoloured with ink, which is difficult to remove by ordinary means. It may, however be completely eradicated by making a little chloride of lime into a paste with water, and rubbing it upon the stains. Chloride of lime has been mis-named "The General Bleacher," but it is a foul enemy to all metaliie substances.
SIMNEL, To MAke.- One pound of flour, quarter of a pound of butter, quarter of a pound of lump sugar, one pound of currants, two ounces of candied lemon, a quarter of an ounce of carbonate of soda mixed with an egrg, and a little milk; to be put in a tin mould and baked till enough.
SINK.-A provision made for the scullery and wash-house, and any other department of the household where needed. They are best hollowed out of a single pieee of stone as in fo. 1, but are likewise made of wood lined with lead or zinc. It should be


Fig. 1.
Fig. 2.
placed if possible in a rood right, should be supplied by a tap with cold water, and if practicable with warm water also. The waste pipe sloould pass below into a drain, and there should be a bell stenel-trap to prevent any unpleasant smell arising. The butler's pantry should likewise contain a sink placed in the corner, as in fig. 2; also one in the servants' hall, and if this is well furnished with a stop-cock and plug, it might serve occasionally for washing hands, \&c. Sinks frequently become stopped up from nerrlect, and carclessly tirowing down articles which eannot find a free passage down the pipe; a little cantion may prevent this ineonvenlence and attendant expense. Sinks ehould be cleansed from time to time by setting the tap ruuning for a ferv minntes, and so washing them out.

SIP'MI IUDDING. - Cut a simall loar into extremely thin sllees, and place a layer of them at the bottom of a dish, then :a layer of marrow or beet suet, a layer of enremans, and a layer of bread again, and so on till the dislı is filted; mix four ergs well beaten with a quart of eremm, a mitneg, a quarter of a pound of sugar, and pour orer it; set it in an oven, and bake it for half an hour.

SITUATION, to Obtain. - The term situation is applied more especially to that class of employment given in offices, warehouses, shops, \&c.; and it is generally expected that a person applying to fill up a vaeancy has been accustomed to that particular branch of employment. The best way, therefore, of obtaining a situation is, to apply at those establishments in the same line of commerce as the applicant has been accustomed to.-See Advertisemext, Appointment, Emplotment, \&e.

SIZE.-A kiud of soft glue made from skins, and which may be produced by boiling rabbit-skius, parchment, old gloves, \&-c., for some hours, then dissolving, straining, and again boiling to a jelly-like consistence. To make size for artists, dissolve over the fire in a pint of water, four ounces of Flanders gine, and four ounces of white soap; then add two ounces of powdered alum; stir the whole and leave it to cool.

SKATE BOILED.-The fish having been previously skinned, the flesh cut into slips about an all inch wide, and then immersed in salt and water for four or five hours, the pieccs should be rolled, tied with a piece of string and boiled for about twenty minutes. The thinner parts not requiring so long, should not be put in until a short time after the water boils. Anchovy and butter sauce, or crab sance should be served with it.
SKATE FRIED.-Preparc the fish as directed for boiled skate. Dip well in egrg and bread crumbs, and fry carefully in pienty of dripping. Garnish with fried parsley, and serve with erab saucc, auchory and butter sauce, soy or ketchup.
SKATING.-In this exercise, beginners should make their first attempt upon ice that is neither too smooth nor too rough. It is
 important in the first instance, to see that the skates are firmly fixed on, which may bc ascertained by a tew moremellts of the feet prior to commencing skating. For putting on the skatcs, the young beginner should kitect down and fasten the skates on one foot first, as in fig. 1. There are different kintis of skates, the two chief being the lluted and the plain. The tluted are the best for young beginners who can scarcely keep their footing, and who can travel over only a small surface of ice, because the groove or liute of the skate hites into the iec and obtains a certain hold, just as the point of a knite does in soft wood. But for rapin skaters the fluted skates are not suitable, as the grooses are apt to become filled with loose ice, and thus throw the wearer. In starting, strike out slowly with the righit foot, bending a little forward. and learning upon the inner edge of the skate.

When the effect of the first step is lessening, strike nut with the other foot. throwing your weight upon it gently, and again bearing on the inner edge of the skate. Fily. 2 shows the position to be taken at starting. and fig. 3 indicates the position into which the body is to be thrown when


Fïg. 2.


Fig 3.
the skater desires to stop. The toes are to be raised, the body inelined gradually forward, and the arms employed to steady the body. On large pieees of ice which are much frequented, the beginner will have no diffieulty in finding a person to instruct him, but where this cannot be obtained the


Fig. 4.
aid of a akilful friend, 38 in fig. 4, will be of much service. The noviee in skatiug shonld content himself with plain or straight skating, before he attempts to form firyres, and he should Icarn to use both sides of his skates. The lands are essential to aid the movements of the body, and impart grace to them. The ripht hand should be held towards the head in skating on the outside edge of the left skate, and the left hand should
be raised when skating on the right outsideedge, as represeuted in fig. 5 and fig. 6. The.


Fig. 5.


Fig. \(G\).
most difficult movement is that of advancing by erossing the feet alternately, and throwing the body in a leaning position to the opposite side. This is one of the most graceful and agreeable movements in skating, and can only be accomplished after the learner has acquired some proficiency. Another motion ealled the "salute" is somewhat difficult. There is the salute in a curved line, and also in the straight line. That in the straight line is the most difficult. The salute in a right line is accomplished by, after having well struek out, throwing the feet in a forizontal line, and placing the arms in the position indicated at fig. 2. To perform the salute in a curved linc, place the feet in a similar position, but so that the skates may describe the lines of a curve, and place the arms in the position indicated at fig. 7. 'To describe cireles and


Fig. 7.


Fig 9.
eurved figures is the chief accomplishment of the akater. The best way is to select a good piece of iec, in the centre of which a small olject, a piece of sfone or blt of broken ice to Jyink. Take a run proportionate to the number of circles you wish to
aceomplish. To form a eurve on the outside edge, strike out on that edge, and balance the body so as to turn in a curve round the adopted centre. 'Turn your head towards the centre, and elevate.the outer arm, to guide the motions of the body, as in fig. 8. To pertorm a curve on the inside edge, you must, as in the former instance, select some object to judieate the eentre, and, taking a sufficient run, strike out in the inner edge. The head and body should he in pretty nearly the position indicated in fig. 8 ; but the leg on which you are standing should be kept straight. The other leg should be held stifly, with the suspended foot about eighteen inches from the other, fig. 9. Stopping in the formation of eurves, circles, \&c., is eflected as in ordinary stoppings, as already explained, but it is considered more graceful to pirouette, by turning quickly round, and throwing the foot which is free over that on which you are skating. In skating backwards, the head and body should be inclined forward, and the feet struck out backwards, the heel of the skate being slightly raised. The feet being occasionally brought together will steady the movements and give confidence. Fig. 10 iliustrates the position assumed in


Fig. 10.


Fig. 11.
skating backwards. Iackward circles can only be performed by persons of some experience. lig. 21 indieates the position in making backward movements, fig. 12 and fig. 13 indicates the vuriations of those positions. In skating backwards, the
oblique stop is frequently adopted. It is accomplished by setting down the raised foot


Fig. 12.
in an oblique direction, and stiffening the leg. This may be done witis either foot. Turning round is effeeted by bringing one heel behind the other, and giving the body a twist in harmony wifh the position of the leet. The jig. 8 is effected by crossing the legs, and striking from the outside. It is accomplished
by forming a perfect circle with one foot, then crossing the legs and forming the other circle. The fiy. 3 is formed by striking out ou the inncr edge backwards, and gradually inelining sideways. Other figures which may be formed are the spiral, the kite, the fish, the oval, the maze, the lover's knot, \&c., \&c. The following preeantions should be attended to in skating. Never venture on the ice until you are certain that it is able to support your weight; aud


Fig. 13.
Fig. 14.
avoid the parts wherc numbers of people congregate. Sclect those places for skating where the water is not very deep; keep a sharp look-out for loose objects lying nipon the ice, so that you may not be tripped up. If yon are inlucky enough to fall in where the water is deep, spread out your arms over the broken ice, and keep as still as possibic, waiting for assistance. For skating, the clothes should it rather clusely withont belng too tight. Long skirted coats and loose trousers will be found very inconvenient.

SKID.-An implement used for attaehing to the hind-wheei of a vehicle when about to proceed down hill, with a view of regulating its momentum. No earriage or other vehiele should be without this convenience, as it is rarely applied, is never in the way, and prevents uecidents and damage. An implement acting ou the same principle as

the skid, and krown as a stop-drag, consists of tive or more pieees of wood, united on the outside by a strong jointed Iron hoop, the wood pressing on the nave of the wheel. The annexed figure shows a wheel on a declivity, the ehain drawn ilght by the pressure of the breeching on the horse: the brake elosely surrounding the nave, and forming an elfectual drag.
SKin, Preservation of. - The important functions vested in the skin of the human vody, sulfieiently indieate the neeessity ol keeping it in a state of eleanliness and freedom from obstruction. This is best aecomplished by frequentiy bathing the body in eold fresil water, and by rubbing it briskly afterwards with a rough towel or the flesh brushes. A periodieal clange of under-elothing is also essential. With resard to the soap used in ablutions, the plain yeliow sort is the best, and as a general ruie ail scented and faney soaps should be avoided. By the same rule, washes, powders, lotions, sce., are not to be reeommended; and when the skin does not present a healthy appearance, the better way is, instead ol having reeourse to such nostrums, to observe ordinary care in diet and regimen, and an improvement la certaln to take place. -See Ahmution; Bathing; Face, Affecrioss of; Fleent bresil ; Towel, \&c.

SKINS, to Preparf. - The ordinary mode practised by tanners and iurriers 111 the preparations of skins, with the wool or halr left on the outalde, is to soak them for a short time in water to eleanse and soffen them, and afterwards to thin them inside by scraping. If they require it. They are then placed for tirce or four days in a bath, made by mixing two pounds ol bran in one gallon of water, the wiole quantly being of course reculated by the numiser of skins to be soaked. Next, a paste made with one ponnd of alum and three ounces of common salt moistened with water and worked together, is apread on the inside of the skin, and left for abont eighteen hours, wien they are hung up to dry with the ficece or hair outermost, and li possible in the sun. After
this the inside is smoothed with pumicestone, and sometimes a warm iron is passed over it, and then witil a switeing or Urushing of the outside the operation is compiete.

Silins, to Prepare with Wool on.Pulverize and mix well together a spooutul of aium and two of eaitpetre; alter sprinkling the powder on the flesh side of the skin, lay the two flesh sides together, leaving the wool outside; foid up as dry as possible, and loang in a dry place. In two or three days take it down and scrape it with a blunt knife till elean and supple; this completes the proeess. Other skins with fur or hair on may be cured the same way.

SkULL, Fracture of. - This is an accident that may oceur to any of the six bones that properly eonstitute the skulleap, as it is ealled, or the head proper; yet some of these, from their remarkabie thiekness and situation, require so large a degree of foree to fracture them, that they may almost be regarded as out of the category of aceidents of this nature. The bones most exposed and liable to be broken, are the frontal and parietal, or the forehead bone and those aide ones that lorm above the temple the dome and walls of the cranium. Nature has so admirably constructed the human head by building it of many pieces, eacll with a kind of wall or neutral demarcation between it and its neighbour, that an injury inflicted on one bone, or in plainer words, a craek, can in general extend no further than the bone injured, this line of demarcation checking the progress of the injury, and stopping it from extending to the next; as in a window, the stiles of the framework prevent the erack of one pane runuing into another, whieh, If the casement had 110 demarcation, would involve the injury of the entire sheet ot "llass. 'These separating media are called "sutures," and are the seams or joints by which the bones are dove-tailed or attached to each other, and but lor whieh a liracture inflicted on one bone would spread all over the skull. Fraetures of the skull are either simple, whiei is in reallty like a crack in glass, and which with repose and ordinary eare unite and heal of themselves; or they are compound, attended wifh luceration of the seaip, depresslon of a part of the bone injured, with diverging ilnes or fracture extending Irom the indented portion. Such aecidents are the result of a great foree, as a blow from a hammer; find as the depressed portlon presses on the braln, und produces total insensibility, the consequences are serlons. To restore eonsciousness, remove the dangerons preseure from the bralu, and give the patient a elanee ol liie; it is neces gary to remove or eievate the depressed bone; but us this is purely 11 surgical operntion, und can only be eflected by skilltul hands, it whli beonly needlul here to observe that thls is aehieved by removing, through the aid ol a smali circular saw, like tite top. of a patent eorkscrew, a piece of the indented bone, and with a lever elevating into ita proper place the remainder; this operation is called trephining or trepunning. The moment
the pressure is removed the patient opeas his cyes and becomes conscious, when ordinary care, with adventitious uids, most frequently restores the sufferer to health.

Sleed, Nature and Propermes of. This state ol being may be defined as that condition of natural consciousness in which the involuntary powers are in a stute of iusensibility, whilst the involuntary functions of nutrition, secrefion, \&e., are going oll increascd, dimiuished, or unaltered, aecording to circumstances. The end which Nature has in view in assigniug this condition to the human body, is to restore toit that streugth and vigour which it has parted with during the waking hours. The precise amount of sleep which each person requires is difficult to be ascertained. Some need more than others, either from age, constitution, or other circumstances; as a general rule, however, eight hours is deemed to be an interval sufficiently long to restore the animal economy, and sleep indulged in beyond that period is apt to be injurious rather than beneficial. The time of retiring to rest las a great deal to do with the relreshing powers of sleep. The best time is between ten and eleven o'clock, the common axiom belng that two hours sleep before midnight is worth four hours after it. Sleep should be rarely indulged in during the day, except on extraordinary occasionsol fatigue, weariness, \&c. The custom of sleeping alter a heavy moal is especially injurious, not only in its immediate consequences, but as calculated to produce apoplexy, paralysis, and other serious disorders. In order to ensure comfortable sleep, it is necessary that suilicient exereise be taken in the day; that the food, particularly iu the evening, be moderate in quautity and easily digested; the bedchamber Ireely ventilated; the bed-olothes moderately light, and the mind free from much disturbance. 'The use of the fleshbrush on croing to bed, and kecping the body cool and the fect warm, are grand means of promoting sleep.

SLUGS, to Destrox:-Take a quantity ol cabbage-leaves, and either put thens into a wirm oven, or heat them before the fire till they get quite solt; then rub them with unsalted butter, or any klud of fresh dripping, and lay them in places infested with slugs. In a few hours the leaves will be found covered with snails and slugs, which may then, of course, be destroycd in any way the gardener may think fit.
SMALT, POX:-This, the most serious of all the eruptive discases, though haviug many symptoms in common with other allections of this inflammetory class, has some peculiar to itselt, and which, earefully observed, will always aceurately deflue the disease, and point ont sinall-pox from cvery other analoGrous affection. These distinctive fentures are the greater heat of the skin, the nausca andi sictness that from the flret aftend it, and the fact that the rash appenrs on the fourth day of the illness, and not on the third, as in other eruptive disenses. Small-pox usually eommences with shiveriner, pains in the back and head, heat, thirst, musea, olten sick-
ness, a ceneral feeling of languor and debility, quick full pulse, great leat and dryuess of the skin, and a white furred tongue. This state continues with the usual febrile symptoms and nightly exacerbations till the fourth day, when a fine paplliary rash, like grains ol millet seed, breaks out in the face, neck, arms, and breast; in a few hours more extending over the rest of the body. On the fifth duy the rash has become more distinct, each papille has become larger and filled with a transpareut fluid, changing its form into that of a vesicle, which as the disease advances enlarges with a flut head and depressed centre, the fluid passing from a transpareut lymph into a yellowish matter. While this change is taking place, the extremities and the lead swell, the headand face olteu becoming immensely distended, closing the eyes, and giving to the countenance a deformed and unnatural appearance. About the eighth day the mafuration ol the pustules is completed, aud from thence to the eleventh day the declension ol the eruption takes place, the pustules burst, the matter is effused, scubs are formed, aud the dead cutiele begins, from the twelfth day, to peel ofl or disquamate, leaving pits in the skin, the consequence of the suppuration having destroyed the fatty matter bencath the cuticle. As the different stages of the disease are advancing, corresponding changes are taking place in the coustiturion of the patlent ; theheat and thirst increase, the pain, restlessness, and anxiety are nugmented; the intluminatory and febrile actions keep advancing, rendering the slightest noise intolcrable, and causing delirium and achain of the most dangerous symptoins. TrealmentThe inflammatory nature of small-pox renders what is called the antiphlogistic mode of treatment, in all its details, a duty of Imperative importance. For this purpose. the room in which the patient is placed should during the disease be kept dark and cool, and at least once a day thoroughly ventilated by means of a fire in the grate, for \(n\) short time night and morning, but especially at the latter period. The room also should be frequently purified by sprinkling the fioor with chloride of lime, or by the burning of vinegar on a hented shovel. As the stomach is the first organ sensibly allected, and continues more or less disturbed during the whole disease, the trentment shonld berin by givher the patient an emetlo. composed, if un aduft, of twenty grains of ipecacuanha and one grain of tartar emetic; nud as soon as that operation has ceased. the lollowing powders und suline purgatives are to be employed, giviner the mixture every twoo, and the powders cevery four hours.

\section*{Take of}
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Mix, and glve to an adalt two tablespoontuls for a dose, and to children, aecording to Hheir nge, from a dessertspoonful upwards.

Take of
Calomel
Powdered antimony \(:\)\begin{tabular}{r}
3 grains. \\
2hubarb grains. \\
Rhalap
\end{tabular}
Jalans.

Mix, and make a powder. Give one of such a strength, every four hours to an adult till the bowels are sell acted on, when they are to be discontinued; but the mixiure is t. . be persisted in, though less frequently, or in lualf the dose. For a child from nine to twelve years of age, half of one of the above powders is to be given every four hours, till the same result is effected; and for younger children, each powder of the above strength is to be divided into three parts, and administered as the others. For an ordinary drink, in which the patient should on no account be stinted, lemonade, thin gruel, or cold tea is to be used,i all solid food or nutritious aliment must be withheld, the patient kept low, his head cool, and the feet hot. When the fever runs high, and the head symptoms are severe, it may be necessary to blecd, but if not, a blister is to be laid on the nape of the neek, and perhaps two small ones behind the ears, to relicve the tumefaction of the eyes, and where the want of sleen demands it, a draught at bedtime, corrposed of fifteen grains of nitre dissolved in two ounces of water, with twenty-tive drops of laudauum, or to eliildren from three to ten drops in a little gruel according to their ages. Such, in mild or distinet small-pox. is generally all the treatment needed : and cven in the aggravated confuent, till the time of disquamation, often no other means are necessary. In eases, however, where the rash, aiter showing favourably, suddenly recedes from the skin, or only partly comes out, the patient must be put into a warm, or rather hot bath for three or four minutes; and when the pulse falls, and becomes small and feeble, as it becomes absolutely nccessary to briug back the rash to the skin, hot wine and water must be given, toreether with soups, tonics, and stimulants, till the Invlgorated constitution has power to re-act. Should this not have been called for, a system of careful feedlng, airled wlth wine and bark, must be commenced at the period when nature begins to throw ofl the dead eruption. The great object to be obeerved in the treatment of small-pox, is to keep the patient cool, and on the lowest regimen, till the disquamation begins to act freely on the bowels, and allay fever by cooling drinks. As soon as the patient is convalescent, the diet should be light, and composed chitefly of farinaceons foods, puldings, eustards, \&e. The body should be bathed onee a week, and the cuticle excited by dry rubbing with a towel, and especlal care taken for some weeks to keep children from the contact of the patient, who should for that time take an aperient every three days. To prevent the face and neek irom beind pitterl, eael pock in that neightourhood shonld be lightly wetted with a weak solntion of lunar caustic, at the period when the pustules are tilled with a cransparent fluid, while they are yet rcund,
and before suppuration has set in or the tops of the vesicles grown flat-or in other words, at the end of the second stage.

SMEL't. - Of this fish there are two varieties, one not exceeding the length of three or four inehes, the other arriving at the general length of six, cight, or nine inches, and sometimes even attaining twelve or thirteen. They are met with throughout the year in the geas that wash our euasts, and seldom go far from shore, except when they aseend the rivers, which they do with the tide; and in certain rivers it is remarked that they appear a long time before they spawn, being taken in abundance in the Thames and Dee in November

and the tiro succeeding months, in other rivers not until February. In IIareh and April they spawn, and are very prolifie; after which they all return to the galt water. and are not seen again in the rivers until next season. Smelts are to be met with in considerable numbers in the mouths of many of our rivers, estuaries, and harbours; and are usually fished for with a paternoster line, which should be fitted up with bristle. They vary iu their depth of swimming, but in general lie about seven or eight feet from the surface. and still lower in very deep water. The baits for smelts are various; the best appears to be a sinall shrimp or part of a harice one; small picees of eel will atso lure them. Gentles likewise prove an effieient bait; and when other baits lail, small portions of their own species will answer the purpose.

SMELTS HROHED. - When the amells are well cleaned, slit them down the sides, and lay them in oll with salt and pepper for a llttle while; then put them on a gridiron over a clear firc, and broil thens; when done, serve either with eaper or tomato sanee.

SMBLTS FIRIED--Scrape the flsh elean, cut off the tails and flns, elean and wash them, then replace the livers; slit them down the sides. flour and fry them of a pale brown colour. Draln them numt sprinkle salt over them. Serve then on a napkin.
SMELIT: PICKIED.-Wash, clean, and gut two dozen sinclis, take half an ounce of nutmer, a yuarter of an onnce of muen : half an onnee of saitpetre, half un ounce of pepper a quarter of a pound of common galt, uil beaten very fine; lay the smelts in rows in a jar; between every layer of smelis, strew the seasoning with nome bayleaves; boil a sunficient quantly of red
wine to cover them; pour it boiling hot over them ; cover the jar with a plate, when cold tie it down very close, and set it by in a cool dry place.
r? \({ }^{2}\) Smelts, 24; nutmeg, \(\frac{1}{2}\) oz.; mace, \(\frac{3}{3}\) oz.; saltpetre, \(\frac{1}{2}\) oz.; pepper, \(\frac{1}{2}\) oz.; salt, \(\frac{1}{4} \mathrm{lb}\).; bay-leaves, to flavour; red wine, sufficient.
SMELTS POTTED. - Draw out the insides of the fish, season with salt and pounded mace and pepper, lay them in a pan with butter on the top, bake them; when nearly cold, take them out, lay them upon a cloth ; put them into pots, clear off the butter from the gravy, clarity, and pour it over them.
SMUT.-A disease affeeting almost every species of corn, the grains of which become filled with a fetid black powder, instead of containing farinaceous matter. Wet seasons, animalcula, organic weakness, and other circumstances have been assigned as the primary causes of this disease. It has been ascertained from experiment that washiug the seed is effective in preventing the conimunication of the disease to the crop to which it gives birth. A solution of limewater is the best for this purpose; and it may be prepared by mixing a pound of tresh lime with threegallons of boiling water; the liquor then to be poured off and immediately used. In this liquor the wheat should be soaked for twelve hours, stirred twice or thrice during the time, and then mixed upon a floor with a powder made by pouring three gallons of boiling water upon five pounds of lime. A machine tor cleaning infected grain from smut has been invented, which

eonslsts of a cylinder perforated with sinall holes, in the inside of which are a number of brushes, which are driven round with great rapidity. The corn infected with the smut is put into the cylinder by a hopper a, and the constant trletion caused by the rapid motion of the brushes effectually separates the smutty grain. which is driven throngh the holes of the eylinder.
SNAILS, ro Ilesthor.-Snails are partlcularly lond ol brant if at little is wpread on the ground, and eovered with a dew cabbarge-leaves or tiles, they will cont.
gregate under them in great numbers; and by examining them every morning, and destroying them, their numbers will be materially deereased.

SNEEZING.-A convulsive or spasmodic effort, the result of reflex action, originating in irritation of the lining membrane of the nostril, by which air is torcibly sent through the passage so as to expel any cause ot irritation. Sneezing is one of the first symptoms of cold, of influenza, of measles, and of diseases which involve the airpassages. Continual sneezing is a spasmodic affection, and may be relieved by emeties.
SNIPE.-A bird found in all parts of the globe. In winter they are universally spread over Great Britain, and are more particularly

to be met with in low marshy grounds. In spring they disperse themselves to higher and more airy situations, and then inhabit our mountains and moors. Snipe-shooting affords excellent diversion ; but those who attempt it should be possessed of a strong constitution, and considerable fortitude and energy ; wet and dirt must not be cared for, nor must the coldness and severity of the wenther be heeded. Snipes are diflicult to hit when on the wing owing to the irregular twistings of their tlight: but this difficulty is soon surmounted if the birds are allowed to reach to a certain distance, when their tlight becomes steady and easy to traverse with the gun; there is no reason to be apprehensive of their getting out ot the range of the shot, as they will fall to the ground if struck but sliphtly with the smallest grain. Snipes like many other birds always fly against the wind; therefore. the sportsman by keeping the wind at his back, has this advautage of the bird when it rlses, that it presents a fairer mark. These blrds are scarcely good until November, when they get very fat. In severe weather, snipes resort in numbers to warm springs, where the rllls conthue open and rum with a gentle stream; these, on account of their long bills, are then the only places where they cans hunt for food. Snipes lie better in windy weather than in any other, and as they then usually make a momentary halt, or hanging on, that is the time to fire. When they cross, also, by flring well forward. they seldont escape. Snipes are among the mostinconstant of birds: a frosty niyht will send away the whole of a llyght that had been there the day before; and agaln in two days' time they may return, if open weather
and a dry wind succeed. A regular snipe locality should be tried not only every day, but twice a day, so uncertain are snipes in fixing themselves even for a day. The loealities for snipe-shooting are the Essex Marshes, Cambridgeshire, Lincolnshire, and Northamptonshire. Scotland also presents them in plenty on its moors and around its lochs; both North and South Wales also furnish good sport; while in all parts of Ireland, these birds plentifully abound.

SNIPE PIE. - Take three snipes, bone them, and fill them with light foreemeat, adding the trails and truffles pounded to it; place the birds in a deep dish, with a little forcemeat all round; cover with puff paste; egg and ornament it, then place it in an oven. When three parts baked, remove the crust, and pour in some rich gravy, a wineglassful of madeira, and season with eayenne and lemon-juice, according to taste; then put on the crust, and finish baking.

SNIPE, To CARVE.-The earving of snipe consists simply of cutting the bird in two, lengthways.
SYIPES, To Dress.-They should be tied on a small bird spit, and put to roast at a clear tire; a slice of bread is put under each bird to eatch the trail, that is the excrements of the intestines; they are considered delightful eating; baste with butter, and froth with flour; lay the toast on a hot dish, and the birds on the toast; pour some good gravy in to the dish, and send some up in a boat. They are generally roasted from twenty to thirty minutes.

SNOW POSSET.- Boil a stlck of cinnamon and a quarter of a nutmeg, with a quart of new milk, and when it boils, remove the spice. Beat the yolks of ten eggs well, and mix gradually with the milk until thick; then beat the whites of the eggs witll sugar and eanary wine into a snow. Put a pint of canary wine into a saucepan, sweeten to taste, set over a siow ilre, and pour the milk and snow into the saucepan, stirring the whole of the time it is over the fire: when warm, remove from the fire, cover close, and set aside a short time before partaking of it.
57 Cinnamon, 1 stlck; nutmeg, \(\&\) of 1 ; milk, 1 quart ; erga, 10; Bugar, to swceten; canary wine, 1 pint.

SNUFF TAKING, Injurious Effects or.-This habit is extremely Injurious, and a common eause of dyspepsia. It is a pretty well ascertained fact that where snuff is taken in large quantitles, a great portion enters the stomach, and as a matter of course seriously impedes the functions of that organ. Some snuffr prodnce more inJurious effeets thun otliers, and this is the case with the highly perfumed, and damp heavy kinds. Tite least injurious kind is probably what is cailed the iligit-dried Irish or the Welsh snuff, for lli the roasting of these, some of the nareotic prineiple is destroyed; therefore, a few pluches oecasionally will not do much harm. But, however desirable lt may be for a person to wean ulmself from this habit, stili the confirmed sauff-taker should bo cautious not to abandon
the indulgence all at once, but to lessen the quantity gradually until it is finally abandoned. The reason for this is, that the system, after being so long accustomed to its stimulant, might flag under the withdrawal of it, and occasion serious iliness. There are other reasons why snuff-taking should not be induiged in; it is an offence arcainst eleanliness; it is disagreeable to other persons with whom the snuti-taker may be brought in contaet; and it occasions a great waste of time.
SNUFFERS. - A kind of soissors constructed to eut off the superlluous wick of tile candle during eombustion. Snnffers are very frequently defective, either working so stiffly as to prevent their proper application, or opening and closing so loosely that no hold can beretained on the wiok. To obviate these defects, a patent snuffer has been designed, which, by the rising and falling of a steel slide or cutter, hides and retalus the snuff in the box. Snuffers wlll sometimes not aot, owing to their beooming elogged with snuff; they should therefore beoleaned out every day, to seenre their efficieney.

SOAP- - A substance used for eleansing purposes, and made in a variety of forms. Yeliow soap is the best for ordinary domestie purposes, mottled soap for the serubbing of very dirty and greasy boards, soft soap for cleaniug paint; and eurd soap for washing the skin with. Scented and fanoy soaps are generally speaking deleterious in ther effects upon the skin, and should be avoided. These soups are for the most part, made from the refuse lef't in the manufacturing of ordinary qualities, and are thus sophisticated to disguise their grossness.
SOAP LINIMENT.-This is sold ready prepared by the ciremists; it is used in chronic rheumatism, neuraigia, \&o., and as a vehicle for other more active rubifacients.

SODA, Uses and Properties of. -This well-known and extensively-used alkali is now manufactured from common salt, whieh is a muriateof soda. Soda is best known in the form of its carbonate or sub-carbonate, anc. bi-curbonate; the former beine largeiy used domestically, the latter medieinally, and for some domestic purposes. The sub-carbonato of soda, being more irritant and not so pleasant as the carbonate, the iatter is generaily employed in medioine, and is usnaily sold in the form of white power. Bl-carbonute of soda is largely used for making tiue efferveaching sodia powdern. Many dyspeptio persons take it inabitually as an antacid. The liabitual uso of soda interuaily, even lu ouparatively small quautities, is inghly pernichous: it exerta a mont debilitating effect upum the stomad, and also upon the system st large. l'ho usuai doso as an anthoid, is from ten to twenty gralna in Bolitlon.

SODA CAK E - Take one pmund nf ilour, haif a pound of inoist nugras, and rub in luif a pound of butter, iard, or drippling. Then take four eggas well beaten, a tenelipfisl of mik a lititle warm, and halif a temspoonful of modr dlasolved in the milk. sixe all together, and put it into tice oven
immediately; two hours will bake it in a quick oven.
Fg Flour, 1lb. ; sugar, \(\frac{1}{2} 1 \mathrm{lb}\); ; butter, lard, or dripping, \(\frac{1}{2} 1 \mathrm{~b} . ;\) eggs, 4 ; milk, 1 teacupful; suda, \(\frac{1}{\frac{1}{3}}\) teaspoontul.
SODA WATER, Properties of. - The water properly so called, contains about twenty grains of bi-carbonate of soda to the half-pint, and strongly impregnated with carbonic acid gas, but a good deal is made without the addition of soda at all. When used simply as a drink, this omission is unimportant, but not so when it is required as an antacid. As a drink in febrile disorders, soda-water is otten beneficial and very grateful, but should not be given in too great quantities at once, otherwise the gas may produce unpleasant sensations. In such cases a small portion may be poured out, and the bottle after being opened, should be re-corked as speedily as possible; the cork should be secured by tying, and the bottle inverted in a jug of cold water; in this way the gas is preserved. Soda-water is an excellent vehicle for conveying milk to the stomach charged with acid, and consequently liable to teel oppressed by milk alone. The mode of application is, to heat nearly to boiling, a teacupiul of milk, dissolve it in a teaspoonful of refined sugar, then put it into a large tumbler, and pour over it twothirds of a bottle of soda-water.
SODA WATER POWDERS.-A pleasant, cooling summer drink. The blue paper contains carbonate of soda, thirty grains; the white paper, tartaric acid, twenty grains. Dissolve the contents of the blue paper in half a tumbler of water, stir in the other powder, and drink during effervescence. Soda powders furnish a saline beverage, which is very slightly laxative, and well calculated to allay the thirst in hot weather.

SODA WATER, to Make.-Dissolve six Arachms of dried carbonate ot soda in a quart bottle of water, and four drachms and a half of tartarle acid \(\ln\) another bottle of the same size; pour out a wineglassful from each bottle, and throw them at the same time into a tumbler, when it will immediately effervesce. It sliould be drunk ln this state. This is \(\Omega\) good soda-water, and a dozen glasses thus prepared will not cost more than one shilling and threepence or one and sixpencc. If tell drops of the muriated tincture of irou be put into the tumbler, a most excellent and agrecable tonic mincral water is produced, which strengthens the tone of the digestive organs in a very remarkable degree.-See Gazogine.
SOFA. - An artlcle of furniture not to

be regarded as a luxury only, but as an
essential comfort. In cases of partial illness, when a person is not bad enough to keep his bed, nor yet well enough to sit, a sofa affords great relief. A sofa is a more convenient article than a couch where the choice is contined to one of them, because it admits of a person lying at either end. In purchasing sofas, low-priced ones should be avoided, and this caution is all the more necessary, as the sofa appears to be a favourite article upon which dealers in worthless furriture practice their nefarious art.
SOFA TABLE.-An article of furniture designed for use by the side of the sofa, and ot especial service to invalids, elderly persons, and fatigued students. The table seen in

the engraving is well adapted for the purpose indicated.
SOLDERING.-Cut out a piece of tin-foil the size of the surfaces to be soldered. Then dip a feather in a solution of sal-ammoniac, and wet over the surfaces of the metal, then place them in their proper position, with the tln-foil between. Put it so arranged on a piece of iron, hot enough to melt the foil. When cold they will be found firmly soldered together.
SOLES BAKED.- Prepare the soles as if for frying; mix a piece of butter with some flour, fine lierbs, shallots, and mushrooms clopped fine, salt and pepper on a silver dish, place the soles on it, and cover them with the remains of the seasoning; moisten them with some melted better and a little white wine, and let them stew slowly in an oven. If you have not an oven, you can dress them between two plates.
SOLES BOILED.-The largest soles are usually chosen for boiling. Atter they have been well cleaned, rub them over with lemonjulce, and set them in cold salt and water on the fire. When they begin to boil, skim the water, and then simmer them only, from ten to fifteen minutes, according to their size. Serve with anchovy sauce, and garnish with parsley.

SOLES, Collops of.-Clioose some small soles, and marinade them in the juice of two lemons, with salt, pepper, and sweet herbs slired; when they lave remained suffciently long in the above, drain them : then stuff the figh with some crumb of bread boiled in milk, and beat up with the yolks of two eggs; sprinkle them with flour, and fry them of a clear gold colour. Serve them on fried parsiey.

SOLES, Fillets Of.-Have a flat silver dish or tin baking-pan, and spread a piece of fresh butter over it. Mince very tinely, parsley, shallots, and mushrooms; season with pepper aud salt, fry the herbs, and lay them on the buttered dish. Place the fish neatly cut and trinmed over this, and cover with tine bread crumbs. On the top of this put a lew pleees of butter; moisten with a little white wine; cook under a furnace witb a few embers, that the fry may get crisp. Squeeze lemon over it, and serve very hot.
SOLES FRICASSEED. - Fry them a nice brown, drain them, and make a few balls with a small sole boned and chopped, a little grated bread and lemdn-peel, parsley chopped, pepper, salt, nutmeg, yolks ol egg, a pieze of butter; fry these; thicken some good gravy (and some port wine, not too much) with a little flour, boil it up; add ketchup, and lemon-juice; lay in the fish and balls, simmer them a few minutes, garnish with lemon.
SOLES FRIED.-Skin them and cut off the fins, roll them in a cloth, dredge them with flour, rub them over with the yolk of an egg, shake bread erumbs over them, and fry them in boiling fat.
SOLES STEFED.-Cut the soles into fllets, and let thems steep in marimude for two hours in vinegar and water; then take them out, and dry them with a clotb; put them Into a stewpan with half a pint of white wine, a quarter of a pint of coulis, some sweet herbs, a clove of garlic, and a shallot; stew the soles in this till done enough; keep them hot. When you straill the gravy, thicken it with a llttle potatoe thour; boll it up, and serve over the fillets. A few oysters and a truflle may be added.

SOLES STUPFED. - Make a force with whiting or perelı, minced very small, and mixed with butter and sweet herbs, kneaded together by yolks of eggs, and seasoned with pepper, salt, and nutmeg. Having skinned and cleaned the soles, stuff them with this mixture, rub them with butter, strew them witb bread crumbs and bake them.
SOLES, to CARyf.-When large, soles may be served as turbot; but when small, they should be slieed across.
SOLES, TO Choose. - To be good, soles should be thiek and firm, the belly of a llne cream colour; if they ineline to a blue white and the body Habby, they are not good. Soles should be boiled in salt and water. Serve with anchovy sauce.
SOLEN, witil Musinooms. - Put a quart of milk into a stewpan or flsh-kettle, with the salue quantity or water, a plece of butter, a sprinkling of salt, and a llttle lemonjuice ; then put in the soles, and set the stewpan over a moderate fire, letting them simner very gently, till done; then take them up, place them on a elothor napkli, to imbibe all the llquor from them; lay them ja a dish, and pour over them a good musliroom sauce.
SORIRLL A LA BOURGEOISE.-Pick and wash as much sorrel as may be required, drain aud squecze all the water
from it, put it into a saucepan, and set it over the tire; when the sorrel is dissolved, if there be too mueh water, pour it into a cullender; then fry it lightly in a little butter. Put two spoonluls of flour into a basin, beat up an egg with it, then add another erg ; and when that is well beaten with the flour, pour in a glass of milk, and then mix it with the sorrel, set it over the fire, and stir it, until it has boiled for a quarter of an hour ; dish it, and serve with either poached or hard eggs.

SORREL. Culture of.-This plant is a very useful kind of spinach plant, as it may be gathered the whole year round. It is readily inereased by division ut the roots, and sliould be planted in rows at least two leet apart, on strong loamy soil, where it may always have abundant moisture. It requires no lurther attention, a moderate number of plants affording sufficient leaves for a gathering at almost all times, and continuing good for many years.

SORREL OMELET.- Piek, wash, and blauch some sorrel, eut it in pleces, and iry it lightly in a little bntter, with shred parsley; then put the sorrel into a saucepan, with a little cream; season, and let it boil slowly; in the mean time make an omelet in the usual way, lay it on a dish, thicken the sorrel with the yolks of two eggs ; pour on it the omelet, and serve it very hot.

SORREL PUREE.-Pick and wash the quantity of sorrel required in several waters; then add to it a handful of chervil and some whinte beet; squeeze the water out and scald for a minute in boiling water; then put it into cold water, to keep it green; again squeeze out all the water, and chop it filte; put it in a saucepan with a piece ol butter, somesait and pepper, with the yolks of three eggs, which must be added by degrees; then arrange it on a dish, and serve it round meat, or with hard-boiled eggs on it, aceording to taste. To vary the flavour, stoek inay be sometimes added instead of the eggs.
SORREL SAUCE.-Wash and clean a large handful of sorrel, put it into a stewpan that will just hold 1t, with a bit of butter the size of an egg. Cover it elose, set it over a slow fre for a quarter of an hour; press the sorrel with the back of a wooden spoon thruugh a halr sleve. Season witlı pepper, sult, and a small plneh of powdered sugar; make it hot, and serve up under lamb, veal, or sweetbread. Cayenne, nutmeg, and lemor-juiee are aometimes added.
SORLREL SOUP. - Take two handfuls of sorrel, some sweet herbs, a large carrot, and one onion, and stew them in stoek, or water, if for maigre day ; when quite tender, rub througha tamls, and add the yolks of three egrs.

SOUFFLLE.-The lightness and dellcaey of a well-niade soume render it generally a very favourlte dish. It may be greatly varied in its compositlon, but in all eases must be served the very lastant it laken from the oven. A common souflé pun may be purchased for a lew shillings, but those
of silver or plated metal, such as seen in the engraving, are, of course, more expensive.


A plain, round, cake-mould, with a strip of writing-paper six inches high, placed inside the rim, will answer on an emergency to bake a souffle in. The following receipt will serve as a guide for the proper mode of making it; the process is always the same whatever the ingredients may be. Take from a pint and a half of new milk or of cream sufficient to mix four ounces of flour of rice to a perfectly smooth batter; put the remainder into a very clean, well-tinned saucepan or stewpan, and when it boils, stir the rice briskly to it ; let it simmer, keeping it standing all the time, for ten minutes, or more, should it not be very thick ; then mix well with it two ounces of fresh butter, one ounce and a half of pounded sugar, and the grated rind of a lemon (or let the sugar which is used for it be well rubbed on the lemon before it is crushed to powder) ; in two or three minutes take it from the fire, and beat quickly and carefully to it by degrees the yolks of six eggs; whisk the whites to a very firm solid froth, and when the pan is buttered, and all else quite ready for the oven, stir them gently to the other ingredients; pour the soumfé immediately into the pan, and place it in a moderateoven for a quarter of an hour. When the souflé has risen very high, is of a fine colour and quite done in the centre, which it will be in from half to three-quarters of an hour, send it instantly to table.
ng New milk, or cream, 1 pint; flour of rice, 4 ozs.; butter, 2 ozs.; sugar, \(1 \frac{1}{\text { oz }}\). ; eggs, 6 ; salt, a few grains; lemon rind, 1 .

SOUFFLE PUDDING.-Take a plut of new milk, put half into the stowpan, and mix the other half with five spoonfuls of fine flour. Let the milk be scalding hot; then stir in the other milk and hour. Let it all scald five minutes, stirilng it all the thme. Then take five eggs, stir in the yolk. Beat the whites to a froth, and when cold mix them altogether. Sweeten to taste, flavour with anything you like; straln it; stick the anould with any dried fruit. Put a buttered paper under the cloth. Boll it an hour and a half, and take it ofl tive minutes before it is wanted.
SOUP MAIGRE-Melt half a pound of butter in a stewpan, slake it round, and throw in half a dozen slieed onions. Shake the pan well for two or three minutes, then put in five lieads of eclery, two handfuls of splnach, two cabbage lettuees cut sinall, and some parsley. Slake the pan well for ten minutes, put in two quarts of water, some crusts of bread, a teaspounful of pepper, and three or four blades of mace; a handfui
of white beet-leaves, cut small, may be added. Boil it gently for an hour. Just before serving beat in the yolks of tro eggs, and a tablespoontul of vinegar.
SOUPS.-See Asparagus, Beef, Cabbage, Calf's Head, Carrot, Eel, Giblet, Hare, Jullienne, Macaroni, Mock Turtle, Ox Tail, Pea, Rice, Sago, Sorrel, Spinach, Spring, Turtle, VekMICELLI.
SOWING.-In considering this process, a few practical instructions will in the first instance be given respecting sowing as applied to the garden. Let all sowing be done in drills. For small seeds such as lettuce, cabbage, \&c., the drills may be sunk by pressing the handle of the hoe into freshly dug soil; but for larger seeds, as parsnips, beet, and onions, the drills must be struck with the hoe. Almost all sowing should be performed in dry weather, more particularly all early sowing in winter and spring; but in hot weather, in summer and autumn, it may often be eligible to take advantage of sowing immediately after a shower or moderate rain. The drills being at equal distances from one another, not only admit the sun, air, and rain more effectually to the plants, and give them a greater scope than such as are sown broadcast, but admit more readily the hoe between the drills to cut down weeds and loosen the soil. The general method of forming drills for the reception of seeds, is with a common drawing hoe, sometimes with a large hoe, and sometimes with a middling or small hoe, according to the size of the drill required, and the size and nature of the seeds; drawing the drill sometimes with the corner of the hoe, especially for larger seeds, and sometimes with the edge of the hoe flatwise or horizontally; large seeds, such as peas, kiduey beans, many of the nut kinds, and other large seeds both of trees, shrubs, and herbaceous plants, require a deep angular drill, drawn with the corner of the hoe, turning the face or edge close to the line, and drawing the drill along with an angular bottom evenly the depth required, the earth remaining close along the side of the drill, ready for turning in again over the seeds; but when that or sliallow drills are required for smaller seeds it may, in many cases, be more eligible to draw the drill with the hoe flatwise, holding the edge in a horizontal position. In bedding the sowing, the ground is ilrst dug and formed in four or flve feet beds, with alleys a spade in width or more between bed and bed, and the earth being drawn off the top of the bed with a rake or spade, half an inch or an ineh deep into the alleys, the sced is then sown all over the surface of the bed, which being done, the earth in the alleys is immcdiately drawn or cast over the bed, again eovering the seeds the same depth, and the surtice is fually raked smootli. The method of belding in sowing by sifting is sometimes practised tor very small or light sceds of a more delieate nature, which require a very light covering of earth when sown. In order to bury themas shallow as possible, cover them by slfting line earth over them out of a wlre sicve.

Zarge pieces of ground, the sower is habited in a peculiar manner-he puts on a sowing sheet. The most convenient form of one is that of the semi-spheroid, made of linen sheeting, having an opening large enough along one side of the mouth to allow the head and right arm of a man to pass through, and the portion passed under, rests upon his left shoulder. On disteading its mouth with both hands, and on receiving the seed into it, the superfluous portion of the sheet is wound tightly over the left arm, and fastened under it into the left hand; by which it is firmly held, while the load of seed is thus securely supported by that part of the sheet which passes over the left shoulder across the back, and under the right arm. The right arm which throws the seed, finds easy access to the corn from the open side of the mouth of the sheet, between the left hand and the breast of the sower. A square sheet knotted together in three of its corners, and put on in a similar manner, is sometimes used as a sowing sheet; but one formed and sewed of the proper shape, and kept for the purpose, is a much more convenient article. Linen sheeting makes an excellent material for a sowing sheet, and, when washed at the end of the season, will last many years. The difficult puint is to make the sowing sheet fit the sower on the top of the left shoulder, where the greater part of the weight of the seed rests; and in attempting this, the principal thing to be considered is to make the strap, which goes over the shoulder, broad enough, and take the slope off the tup of the shoulder from the neek downwards. The gatherlngs of the cloth on each side of the shoulder-top should be as neatly executed as in a shirt, and a couple of tapes should be drawn through a short hem, to be tied tight in front of the sheet across the breast. A basket of wicker-work such as

seen in the engraving, is also sometlmes userl for the sowling of seed. It la suspended by girths. fastened to the two loops shown on the rlm of the barket, by passing the girth from the left-hand lonp over the left shoulder, behind the lack of the other loop. or from one loop to the other round the back of the neek: and the left holds the basket sically by the wonden stud on the other slde of the rim. Both these utensilis for sowing seed are intended for the use of
one hand only, but some sowers throw the seed with hoth hands, and then the instru. ment must be made to suit the practice Such a one is a basket, or box made of thin deal, the nearest side carved to suit the front of the body. It is suspended by girths fastened to loops on the side next the sower. and passed round the back of the neek. A strap and buckle fastens it round the body, and the further side is suspended by straps slanting to the shoulders of the sower, and fastened to the strap buckled round behind his body. A more simple form of sowing sheet for both hands is a linen semispheroidal bag, attaclied to a hoop of wood or of iron-rod, formed to fit the body, buckled round it, and suspended in front in the manner just described. Both hands are then at liberty to cast the seed. In sowing with one hand, the sower walks on the third and fourth furrow-slices from the open furrow, whicl he keeps on his right liand. Taking as much seed as he can grasp in his right hand, he stretches his arm out and a little back, with the clenched fingers pointing forward, and the left foot making an advance of a moderate step. When the arm has attainedits most backward position, the seed is begun to be cast with a quick and forcible motion of the hand forward. At the first instant of the forward motion, the forefinger and thumb are slightly relaxed, by which some of the seeds drop upon the furrow brows, viz., the open furrow; and while still further relaxing the fingers gradually, the back of the hand is so also turned upwards, until the arm begomes streteled before the sower, by which time the fingers are all thrown open, with the back of the spread hand uppermost. The motion of the arm being always in full swing, the grain, as it leaves the hand, and partaking of its momentum, receives such an impetus as to be projected forward in the form of a figure corresponding to the sweep made by the hand. The forward motion of the liand is accompanied by a corresponding forward advance of the right foot, which is planted on theground the moment the hand casts forward the bulk of the seed. The seed ought to be cast equally over the ground. If the hand aud feet do not move regularly, the ground will not be equally covered, but a strip left almost bare between the casts. The arm shomld always be well thrown baek and stretched out. It the hand is opened too poon, too much of the seed fials upon the furrow-brow, and the erown will reerive less than lis proportion. It the hand is brought too high in front, the seed is apt to be acted upon by the wind, and tossed lu a different direetion fromi that inteuded. In casting high, the hand is elevated from the ordinary level of the ellow, whereas it ghould always sweep below that line. The hand aliould be kept low, the nrm atreteled ont, and the seed inade ton fly off In a curve in front, by a sharp turn inj of the back of the laand, nand a tree isanine of the thigers near the end of that action, the nearest parts of the seed fully within iwo pacers of the sower. Seed, when su cast, will be little affected, cven by a strong wind.

SOY.-A soy for fish, \&c., resembling the Indian soy, may be made as follows:Pound very small some walnuts when fit for pickling, in a marble mortar: squeeze them through a strainer; let the liquor stand to settle, and then pour off the clear. To every quart of liquor put a pound of anchovies, and two cloves of shallot. Boil it till the scum rises, and then clear it well. Add two ounces of Jamaica pepper, a quarter of an ounce of mace, and lialf-a-pint of vinegar. Boil it again until the anchovies are dissolved and the shallot tender, and let it stand till next day; then pour it off, and bottle it for use. Strain the sediment through a sieve, and put it by separately. When used for fish, put some of it to the usual mixture of anchovy and butter, or to plain butter.
SPADE. - A well-known agricultural implement, of which there are several varieties, according to the use to which it is to be put. Spades are usually manufactured with a flat blade; but perforated blades are sometimes prized as cleaning or freeing themselves better from earth in adhesive soils; semi-cylindrical blades are also preferred as entering the soil more easily, because gradually, and in effect as if a flat spade, with a pointed or shield-like curved edge were used. Spades with curved edges or pointed blades, are easiest thrust into the earth in hard or stiff soils, and clean themselves better; but they are more apt to leave more untouched parts in the bottom of the trench than the common squaremouthed spade. They are the best kind for new ground work, but are not well adapted for culture. The under-foot spade, as seen in the engraving, should be made very

strong, the shaft, or handle, square, with the angles rounded off, and strongly plated over where it is jolned to the cup-angle at the top, and to the blade below. The blade is about fourteen Inches acruss, and twelve inches deep; quite perpendiculur, with sharp, cutting edges, und a hilt or plece of iron riveted on for the feet. For the stubbing of lredges, taking the top sods off drains, and for varlons uses where strength is wanted, this spade will be found a most poweriul instruinent. The turf spade consists of a
cordate or shield-form blade, joined to a handle by a bent iron shank. It is used for cutting turf from old sheep-pastures, with a view to its being employed either for turfing garden-grounds, or being thrown together in heaps, to rot into mould. It is also used in removing ant-hills and other inequalities in sheep-pastures, in parks, or rough lawns. A thin section often is first removed, then the protuberance beneath it is taken out, and the section is replaced, which having been cut thin. especially on the edges, readily refits; and the operation is finished by a gentle pressure by the foot, back of the spade, brake, or roller. Another implement of this nature is known as the Flemish spade. It has a long handle-in some cases six or eight feet; but no tread for the foot of the operator. The long handle forms a very powerful lever; when the soil is easily penetrated, it may be dug with

greater ease with this spade than with any of the forms in common use; and carts may be filled with earth, and earth thrown to a greater distance by this implement, for the same reason.
SPANIEL.-The varieties of the spaniel are numerous. The cocker spaniel, as seen in the engraving, is used for sporting,

especially woodcock shooting. His ears are usually long and well-feathered, as are also his legs and tail. His lair is remarkably waved and curly. When the spaniel is inteuded for sporting purposes he should be taken out very carly to the field, as at four or five monthes old, when he ought to be allowed about and hunt every moving thing; aud the sigual for breaking should not be made until he has evinced a predilection in choosing the objects. As soon as he begins to hunt fowls in preference to other living objects, as rats, \&c., immediately commencc his trainlng lessons, the first of which is, that now he is to chase at your command only, and that the auimals lie hunts should be such as you will habituatc him to. and not those he might cloose for hirnself. llaving been thus thoroughly initiated in this subserviency to your sporting pursuits, he is next to be taught to letch and carry ;
and that, in doing this, he shall not tear or spoil his game, or whatever he may have in his mouth.

SPANISH CAKE.-Sift half a pound of flour into a broad pan, and silt a quarter of a pound separately into a deep plate, and set it aside. Put the milk into a dish. Cut up the butter, and set it on the stove, or near the fire, to warm ; but do not let it get too hot. When the butter is very soft, stir it all through the milk, and set it away to cool. Beat the eggs very light, and mix the milk and butter with them all at once; then pour allinto the pan ot flour. Put in the spice and the rosc-water; or, if you prefer it, eight drops of essence of lemon. Add the yeast, of which an increased quantity will be necessary, if it is not very strong and fresh. Stir the whole very hard. Add the sugar gradually. If the sugar is not stirred in slowly, a little at a time, the buns will be heary. Then, by degrees, sprinkle in the remaining quarter ot a pound of flour. Stir all well lugether; butter a pan, and put in the mixture. Cover it with a cloth, and set it near the fire to rise. It will, probably, not be light in less than five hours. When it is risen very high, and is covered with bubbles, bake it in a moderate oven about a quarter of an hour, or more, in proportion to its thickness. When it is quite cool, cut it in squares, aud grate loaf sugar over them. This quantity will make twelve or fifteen buns.

SPANISH CREAM.-Boil, in half a pint of water, an ounce of isinglass till dissolved; strain and mix it with a quart of cream or grood milk -if cream, not so much isinglass; stir it over the fire till it comes to a boil ; when a little cooled, add gradually the beaten yolk of six eygs, and a glass of white wine. Pour it into a deep dish, sweeten with pounded loaf-sugar, stir it till cold, and then put it into a slape. Or, in lieu of the glass of wine, rub a lump of sugar upon the peel of a lemon to extract the flavour, and add it to the cream.
P. 5 Cr Cam or milk, 1 quart; water, \(\frac{1}{2}\) pint; isinglass, 1 oz . ; eqrgs, 6 yolks ; white wine, 1 glass: sugar, to +weeten.

SPANISİ FLUMMERY.-Scald a quart of cream with a littlc cinnamon or nace, Mix this gradually into half a pound of rice flour, and then stir it over a gentle fire till it aeruires the thickness of jelly. Sweeten it to taste, and pour lt into cups or shapes. Turn it out when cold, and serve it up. Cream, wine, or preserves, eat well with it; or it may be eaten alone, as preferred. Oatmeal may be used Instead of ricc.

SPANISII FRIMERS.-Cut the crumb of a French roll into square pieces, of the thickness of the finger: add nutineg, sugar, pounded cinmamon, and an egg. When well soaked, fry the frltters of a delicate brown, and scrve whlth butter, wine, and sweet sauce.

SPANISII PUFES.-Pat Into a sancepan half a pint of water and a quarter of a puind of butter; stir it till it buils, and nilx in four tablespononfins of flour ; stir it well together, and add ax yolks and four whites of eggs, two at a tlme; let it cool, and, wltht
a dessert-spoon, drop it into boiling elarified dripping or lard. To make ginger puffs, a teaspoonful of pounded ginger may be added.
Water, 송 pint; butter, \(\frac{3}{4} \mathrm{lb}\). ; flour, 4 tablespoonfuls; eggs, 6 yolks, 4 whites.
SPANISH SAUCE,-Dissolve a couple of ounces of good butter in a thick stewpan or saucepan; throw in from four to six slices of shallots, four ounces of the lean of an undressed ham, three ounces of carrot, cut iu small dice, one bay leaf, two or three sprigs of parsley, and one or two of thyme; but these last must be small; three cloves, a blade of mace, and a dozen corns of pepper. Add part of a root of parsley, if it be at hand, and keep the whole stirred or shaken over a moderate fire for twenty minutes; then add, by degrees, one pint of very strong veal stock or gravy, and stew the whole gently from thirty to torty minutes; strain, and skim ofl the fat, and it will be ready to serve.
5utter, 2 ozs. ; shallots, 4 to 6; lean of undressed ham, 4 ozs. : carrots, 3 ozs.; bay leaf, 1 ; little thyme and parsley, in sprigs ; cloves, 3; mace, I blade; peppercorns, 12 ; little parsley-root; strong veal stock or gravy, 1 pint.
SPASM.-By this word is understood a violent and involuntary contraction of one or more muscles, generally attended with great pain. Spasm is a species of convulsion, or eclampsia, with this difference, that either of the above are attended with an alternate contraction and relaxation, with longer or shorter intervals, as exemplified by the opening and shutting of the hand; but a spasm is one ripid and continuous lock or retraction of the muscular fibres, as in cramp, which suffers no intermission till the cure is effected. When spasm occurs in the limbs or muscles, it is called cramp; which see. When it takes place in a vital organ, as in the heart or lungs, it is frequently the closing symptom of a long train of diseased action, in an impaired constitution, and often proves fatal before relief can be obtained, or danger ls apprehended. When occurring in the stomach, the patlent, if possible, sloould be placed in a hot bath, or failing this, heated bricks or bottles of boiling water applied to the feet, the stomach fornented with hot water, in which some mustard has been inixed, and the following draught given every ten minutes till the contractlon ls overcome:-
\[
\begin{aligned}
& \text { lirandy . . . } 1 \text { dessertspoonful. } \\
& \text { Sal volatile : : } 20 \text { drops. } \\
& \text { Landanum . } 10 \text { drops. } \\
& \text { Camplior water } 3 \text { dessertspoonfuls. } \\
& \text { Ether • . . } 15 \text { drops. }
\end{aligned}
\]

Mix In a wineglass, and drlnk immediately. SI'ATUAA.-A blint flexible knlic used by the apothecary, and in varlous medlcinal

manipulations. It is usually made of iron, but bone substances are also used for substances that act ehemically on iron. The
most convenient size of spatula for a domestic chest, is one with the blade about three and a half inches, and the handle three inches long.

SPECTACLES.-As age advances, every one experiences a difficulty in reading when the book or paper is held at the usual distance, and a similar imperfection of vision in discerning objects generally. In reading, especially, the evil increases uutil a distinct vision cannot be had but at a much greater distance, and at last this distance becomes so great, that the apparent size of the letters is too much diminished to discern them. This defect, the natural consequence of old age, is owing to the convexity of the eye having diminished; and it is to be remedied by using spectacles, the glasses of which are what is termed by opticians double convex, of which \(\lambda\) and \(\boldsymbol{B}\) in the annexed illustration are sections, showing that they are ground thicker at the middle than at the edges.


When defective vision is first experienced, glasses with a slight degree of convexily will do, as A, which opticians call the first sight ; butas, after a few years, the eyes become still flatter, glasses more convex, as b, are necessary to enable a person to see to read distinctly at the usual distance, and on every increase of a few years, it will be required to have them more and more convex, or what is termed older sight. The more convex the glasses, the more they magnify, or the larger they make objects at the same distance appear. In general, when the eye is perfect, six or eight inclies is the usual distance at which we hold small objects to view them, such as a book; but this distance is not exaetly the same for all persons. To choose spectacles when the eyes are beginning to be defective through age, begin by trying glasses that magnily best, or what is called the youngest sight; if these enable a person to read at the usual distance, they are the kind t.o be employed; but if vision be still indistinct, try a higher magnifying power, and so ountil the proper spectaeles are found: but be carefin not to use a ligher magnifying power than is really necessary, otherwise the evil of age may be brought on prematurely. Many persons whowe sight is defective, postpone the use of spectacles from too nice a regard to appearances; the folly of such a proceeding is obvious: but overtasking the vision, already weak, an injury is done to the eyes frequently beyond the reach of remerly. or the enntrivancts of art.

Sl'LCULATION GAME. - A round game of curds at which several con play, using a complete mack of carts, bearing the same import as at whist, whth theh or cominters. on which such a vatue is theed as the company may agree. The highest trump in each deal wins the ponl; and whenever it happens that not one is denlt, then the company pool argain, and the crent is decided by the succeeding company. \(\Lambda\) fter determining
the deal, \&cc., the dealer pools six fish, and every other player four ; then three cards are given to each, by one at a time, and another turned up for trump. The cards are not to be looked at except in this manner; the eldest haud shows the uppermost card which is a trump; the company may speculate on, or bid for it, the highest bidder buyiug and paying for it, provided the price offered be approved of by the seller. After this is settled, il' the card does not prove a trump, then the next eldest is to show the uppermost card, and so on-the company speculating as they please, till all are discovered, when the possessor of the highest trump, whether by purchase or otherwise, gains the pool. To play at speculation well, a recollection only is requisite of what superior cards of that particular suit have appeared in the preceding deuls, and calculating the probability of the trump offered proving the highest in the deal then undetermiued.

SPERMACETI OINTMENT. - Take a quarter of a pint of fine salad oil, a quarter of a pound of white wax, and half an ounce of spermaceti ; melt these ingredients over a gentle fire, and continue stirring the ointment till it is cold.

SPICE, SPIRITS OF.-Take an ounce of black pepper, and an ounce of allspice, both fine and powdered, and a quarter of an ouuce of grated nutmeg; infuse these ingredients in a pint of spirits of wine, then strain and bottle for use.

SPIDERS, то Destroy. - The species known as the red spider is very injurious and destructive to the diflerent sorts of plauts and fruit-trees, especially in forcing houses. It is found particularly so to those of the French bean, melon, peach, viue, eherry, currant, and some other kinds. The geueration and production of this iusect are greatly tavoured by the dry warm heat which is constantly kept ul in the honses which contain these sorts of plants aud trees, and there are many other circumstances which combine in bringing it forth. Constant daily watering or washing the trees, will have the power of starving these inseets, but in doing this, eare must always be faken that every part of the leaves are watered, otherwise the insects hide and save themselves in the dry part, and are preserved from the effects of the water. Throwing weak lime-water in a plentitul manner on the under side of the leaves, where the insects are mostly fomd. will soon destroy them. In the hot summer months, and when dry heat prevails, melon planfs are very liable to be infeeted with the red spider, and the appearances of it may constantly be long noticed before the insects can be seen with the naked eye, by the leaves beginning to curl and crack in the middle parts. Whenever they are discovered to be in this condition, and there is fine warm smmy weather, the watering of them all over the leaves, both on the under and upper sides, is advised. 'The work should be performed abont six o'clock in the norning, and the plants be shaded with mats nbont eight, if the sun shine with much power, shating
the frames down closely until about eleven, and then admitting a small quantity of fresh air, letting the mats remain uutil about three in the afternoon, when they should be wholly taken away. The shade which is thus afforded by the mats prevents the leaves of plants from being scorehed or otherwise injured by the aetion of the heat of the sun while they are in a wet cooled state. Where a southerly breeze prevails, watering them again about three in the afternoon is recommended, shutting them up close as before to keep the heat in, which causes a strong exhalation of the moisture, and is extremely destructive to the spiders. In all these wateriugs, the water is to be thrown as much and as tiuely on the uniler side of the leaves, where the insects mostly lodge; the vines or stems of the plants being gently turned to faeilitate the operation. When these waterings are finished, the vines or stems of the plants are to be carefully laid down again in their former position. And it the day be sunny, the mats may remain as already directed, until the leaves of the plants beeome pertectly dry, ou beang admitted aecording to the heat that may be present at the timc. It is further advised as a preeautionary measure, that previously to the frames and lights whieh are to coutain plants of this sort being employed, they should be well washed both iuside and out, first with clean water, and then with a mixture of soapsuds and chamber lye; a brush or woollen rag being made use of in the operation; as by this method the eggs of the spiders that may have been deposited on them in the preccding season, may be cleared away and destroyed. These washings should never be performed in cold frosty seasons; and the soft or rain water should always be made use of.
SliNACH A LA FRANCAISE.-Aftcr picking, boiling, straining, and pressing, put the spinachinto a pan of fresh watcr, and when it is eold make it into balls, and squceze them in your hands until all the water is expelled; chop flne on a buard with a wooden spade; then moltan ounce of butter in a stewpan, put the spinach into it, mix well for ten minutes, lightly dredge whth a tablespoonful of salt, add gradually a quarter of a pint of boiling cream, or the yolks of two well beatell eggs, in which case omit the flour; two tablespoontuls of velouté or strong white stock, and a feaspoontul of ponnded sugar; inix well and gerve in a lont dish with ight brown sippets of friel bread or putt-paste, baked in lanciful devices.

SPINACII BOILED.-P ick the spinaeh leat by leal; then take off the stalks nnd thoroughly wash the leaves in live or six waters, or they will be, as is too of ten the case when carelessly prepared, gritty. When yon are sure that every particle of mould is removed, drain in a eullender, and put the leaves into a large sancepan with a tablespoontinl of salt und a pinch of soda sprinkled over them, then arld a quart of bolling water, press the leaves lown, and boll quickly ten ininutes, stirring frequently. When donc, strain and press carclully, as
this vegetable retains the water more than any other. This is the plain, and in general, the best way of sending spinach to table, as it preserves the true flavour of the plant; but if you wish to make it richer, after strainiug and pressing, put the spinach on a board, chop it fine, and place it in a stewpan with an ounce of butter, half a teaspoonful of pepper and salt (in equal quantities), stir well until the butter is absorbed, turn into a hot dish, eut the pulp into small squares or diamonds, and serve with poaehed eggs and slices of fried bacen; garnish with sippets of fried bread.
spinach, Culture of.-The varieties of spinach, being annuals, must be grown from seed. The leaves are required during the whole of the year, therefore successive sowings become necessary. A small sowing may be made in January, it the weather is mild, a larger sowing in February, and a still larger one in Mareh. Sow atterwards once in three weeks, till the beginning of May, then evcry week till the end of July. Three sowings should be made in August, for winter and spring use, say during the first, second and third week. The seed vegetates in from ten to filteen days, aceordiug to the season; therefore it may be advantageously sown between rows of newly-planted peas, beans, cabbage, or the tike, as it will be fit to cut off tor use before they either injure it, or it prove an impediment to their growth. And when so sown, the drills should be made nine inclies wide and the seed thinly sprinkled in them, to give the plauts greater room than if sown in the ordinary manner. The germination of the seed may be hastened by steeping it in water three or four hours previous to sowing; and in sowing duriug the leat of summer, when the ground is dry, the drills should be soaked with water betore the seed is sown. It should always be soivn in drills two inches decp and eighteen inches or two fect apart for principal winter crops, the plants being, alter thicy come up, thinned to a foot apart in the line. As the object is to have large succulent leaves, the ground cannot be too highly manured. One ounce will sow a hundred and fifty feet of a single drill. The summer crops should be abundantly supplied with water during dry weather, the plants only moderately thluned, as their duration is short. In November it will be well to thin the plants intended
for for a whinter and spring crop, to clear the Ground completely of weeds, and to cover the spaces between the rows with finely sifted eval-ashes, to countcract damp and to render the ground more comfortable to tread upon during the process of cathering the crop. Thls also saves the large lower leaves from being splashed with mud durmp heavy ralns. In light sandy soils spring crops come linto use soonest, but they equally soon shoot up to seed mind beeome useless. In strong retentlve solls they are later and contlnuc longer. In mediun good garden soils, abundantly nunured, the erops sueeced best; and it is of lmportance, particularly for crops to come in during wluter and to coutluue on till spring, that the
situation chosen be open and well exposed. In taking the crop, the larger and lower leaves should be gathered first, and then should either be cut off with a knife, or pinched off between the finger and thumb close to the bottom of their footstalks. The summer crops, as they grow so rapidly, may be cut close to the ground with a knife preparatory to being dressed, the footstalks of the leaves should be cut off and the leaves sorted, removing all the flower-stalks, should auy exist, and rinsing the whole in fresh water, placing them afterwards in a clean basket to allow the water to drain from them. In sowing seed, as soon as the flowering is past, the male plants, which will then have performed their office, should all be removed, to admit air and light to the female plants to enable them to perfect their seeds. The seeed ripens in August and September, and, after being dried tor a week or so in the straw, should be thrashed out. Birds are extremely fond of spinach-seed, so much so as to render it expedient to cover the seed crop, if upon a limited scale, with netting, from the time the plants come into flower, until the seed is ripened. The seed retaius its vegetative properties about four years.
SPINACH PUDDING.-Scald and chop some spinach very fine, together with four ounces of biscuit soaked in cream, the yolks of eight eggs beat up, a quarter of a pound of melted butter, a little salt, and nutmeg, and sugar to taste; beat it up all together, and set it over the fire till it is stiff, but do not let it boil. Cool it and bake it in puffpaste; or butter a basin and boil it.
SPINACH SOUP.-Shred two handfuls of spinach, a turnip, two onions, a head of cclery, two carrots, a little thyme and parsley; put all into the stewpan with an ounce of butter, and a pint of veal stock, or the liquor in which meat has been boiled; stew till tender, pulp through a coarsc sievc, add a quart of fresh water, salt and pcpper, and boil all together. Make some small suet dumplings the size of a walnut, put thom into the tureen, and pour the soup on hot.

SPINAL AFFECTIONS. - Though the symptoms of this class of diseases appear extromely complex and numerous, there arc in reality but too discases affecting the spinal column, that in this work call tor any special observation, and thesc are, a distortion forwards, or anterior curvature, in which the back-bonc bends inward, leaving a considerable hollow in the back; and a distortion to the side-generally to the rlght-and known as lateral curvature, in which the back-bone becomes more or less doubled on itsclf, as in the sliape of the letter \(S\), or, morc trequently like the italic \(f\). The anterior, or forward curvature, is the result of a discased condition of 'the vertebre, or the intervenlug eartilage, which in conscquence, no longer able to support the welght of the body, is forced out of the perpendlenlar, and pressed inwards; shortening the stature and deforming the chest and back. Such a disease is the result of a scrofulous habit or an hereditary constitutional taint; and cither deve-
lopes itself in infancy and childhood, or it makes its appearanceat the age of puberty. The most effectual treatment for this form of spinal disease, is a system of counterirritation, local and general tonics, change of air, rest, and mechanical support. The application of moxa every month or six weeks, for two or three times; a succession of blistcrs, or a seaton, are the means by which the first intention of the physician is obtained; accompanied by perfect rest, a generous diet, and quinine and wine, aud as the strength and capability for motion returns, sea-air, salt-water bathing, and a pair of properly fitting stays. Lateral curvature proceeds from general debility, especially from a loss of muscular power in the back, from long sedentary habits, and often from tight and injudicious lacing; for this form of diseased spine is tar more frequent in females than in males: it is also very often induced by rickets, or makes its appearance in weakly constitutions, after an attack of measles or scarlet fever. The first observable indication of a curvature, is an enlargement of the breast; appearing when contrasted with the other to be deformed, or else the right shoulder assumes a marked disproportion, and seems to stand out from the spine. Concurrent with one or other of these effects, is a gradual distortion ot the left hip, which grows outward, and becomes as far removed from the line of the spinal column on that side, as the opposite shoulder is from that; the consequence of this displacemeut of the hip, is, that the leg appears sliorter, whilc the verfebre of the neck sinking, gives a one-sided and constrained position to the carriage of the head and neck.
Treatment.-In this disease, or more properly affection, a moral and plysical course is morc absolutely indicated than a medical one; for if taken in time inany of those afflicted may be permanently curcd. The first and most imperative obligation, is a well-regulated system of exercise, which by calling into play the opposite set of muscies may serve by their action, in the first place, to arrest the further advance of the disease, and secondly, to draw back into their natural position, the displaced nembers. Before. however, exercise is adopted, and continuonsly through the whole coursc of treatment, a stimnlus must be applied to the weakened muscles of the diseased parts: this stimulus is friction, or in other words, rubbing. Twice a day-for at least ten minutes each time-the back, shoulder, and hip, must be rubbed with an embrocation of either common olive oil, or one part of turpentine to threc of olive oll, rubbed in with energy and continued with zeal. This, with country air. a good and mutritions dlet, and the cxhibition of steel winc, and tonics, is to be adopted for some time prior to resorting to exercise; the patient reclining on a hair mattress till a sufficient degree of strength has been obtained, when in addition fo these means must commence the tollowing system of graduated cxerclse:-The patient to draw frequent and deep inspirations, while
seated; to do the same standing, the arms elevated over the head; the same with the arms down, and then extended horizontally. The patient sitting, to move the feet up and down, next, deep and slow inspirations While lying on the left side, on the elbow; rising and lowering the body several times in this position; then walking slowly across a well ventilated room, and drawing full inspirations. Fixing the weak hand above the head and bending slowly, carrying a light weight in the weak hand, declaiming a set piece, or singing a song in an erect position, without moving. Using the weak arm, by imitating mechanical work, as sawing, hammering, or planing. Drawing upon a spring with the weak hand, and accustoming it to grasp and resist. Finally, lifting the body from the bed by the assistance of the arms, and using the body to sit up withoutany aid from the hands. These several evolutions-allowing a few minutes to each -should be gone through in regular order, twice every day, in a large well-aired room, the inspiration being drawn slow, deep, and steady. When the strength has improved, and the physical tone warrants the change, a system of out-of-door exercise, muscular and progressive, is to be adopted, till the health is restored and the growing deformity corrected.
SPIRTTS, Adulteration of.-See Brandy, Gin, \&c.
SPIT RACK.-In the culinary department this is a contrivance to hang spits

upon after they arc cleaned and are ready for use.

SIITTING OF BLOOD. - This, thongh a serious symptom, is often productlve of more alarm, than is justlifed by the amount of blood ejected, which, as is sometimes the case, comes from some minute vessel in the lining membrane of the trachea; though in general the bloorl spit from the mouth, proceeds lrom the lungs, and is diatinguished from that discharged lrom the stomach, in belng amaller in quantlty, and more bright and frothy than the other. Spltting of blood frequently nccurs after some strong muscular exertion, or resulta from a blow on the chest, and when not a sequent of long and severe congh, or occurring in a narrow-chested or weakly
constitutioned person, need create bnt little apprehension. Epitting ca blood, is often preceded and accompanied by pain, and a sense of constriction in the chest, with a quick, sharp pulse, flushed cheeks, and an irritating cough. In any case, absolute rest is necessary, the patient should lie on his back, and while the feet are kept warm the hands and upper part of the person should be pregerved cool, the patient taking from fifteen to twenty drops of the elixir of vitriol in a little water every two or three hours; and if the epitting continues, a dose of Epsom salts are to be taken, and one of the following pills every two hours, accompanied with frequent draughts of vinegar and water, lemonade, or buttermilk :-
Take of
\begin{tabular}{l} 
Sugar of lead \\
Ipecacuanha \\
Opium powder
\end{tabular}\(: \quad . \quad: \quad\)\begin{tabular}{r}
4 grains. \\
grains.
\end{tabular}

Extract of henbane, enough to make into a mass,
which is to be divided into six pills. In severe cases it may be necessary to bleed, and apply a bladder of ice to the chest, and possibly a blister.-See BLood.

SPLEEN.-This organ, known as the milt, and always referred to as the seat of a pain in the side, from running or any violent exertion, has never yet had a proper use assigned to it. The Romans, believing it prevented a runner's speed in the gladiatorial course, were in the habit of extracting it from their athletce; but, with what result is not known. It has long been the prejudiced opinion to attribute the peevish, irritable disposition of men to this organ; but till we know-which as yet we do notwhat function the spleen performs in the human economy, it would be more just to attribute a man's ill temper to the lault of his disposition, than to an organ, whose use In the animal body is still a mystery. The spleen, like the neighbouring digestive organs, is subject to inflammation, enlargement and soltening, and its treatment in each is of the same nature and order.-Sec Liver.

SPLINTERS, to Extract. - When splinters are extracted immediately, bad consequences seldom ensue. But the more certainly to prevent any 111 effects, a compress of llnen. dlpped in warm water, may be applied to the part; or it may be bathed a litfle whlle in warm water. If the splinter cannot be extracted immediately, or if any part of it be left in, inflammation will probably ensue, and nothing but timels precaution will prevent it coming to an ilecr. \(\Lambda\) portion of shoemaker's wax, spread upon leather, draws these punctures remarkably well. When the splinter does not make its presence known untll inflammation is felt, and no advice can be procured. the steam of water should be applied to it at first, and then a poultice of bread and milk, with a few drops of Peruvian balsam. The injured part slould also be kept in an easy position.

SPONGE.-A marine production, chiefly brought from Turkey. The finest quality is imported from Smyrna. Another, called West Indian or Bahama sponge, is much less esteemed, being coarse, dark coloured, and very rotten. When sponge first comes over, it has often a great deal of sand in it, which must be carefully cleaned out. The great use of sponges for bathing and fomenting affected parts of the body is well known ; but the sponge used should be of the finest description, and entirely freed from any gritty particles. When sponges are done with, they should be squeezed dry and placed in an oiled silk bag made to receive them. By this means they will last much longer, and in better preservation than when suffered to lie carelessly about, with the water in them. Good sponge is an expensive article, and a high price must not be begrudged for a piece of superior quality and size. Above all, purchasers should beware of buying cheap pieces of sponge of street vendors; such pieces frequently having done duty in stables, and being capable of communicating diseases with which the horses have been affected.
SPONGE BISCUITS.- Beat together, for half an hour, four well-beaten eggs, and half a pound of finely-powdered loaf sugar ; then mix in lightly, six ounces of dried and sifted flour, and the grated peel of a lemon, or a teaspoonful of essence of lemon, with a tablespoonful of rosewater. Flour the pans, fill them half-full, and sift pounded sugar over them. Bake them in a quick oven. Potatoe flour may be substituted for wheat flour.

FG\% Eggs, 4 ; sugar, \(\frac{1}{3} \mathrm{lb}\); flour, 6 ozs ; lemon-peel, 1 ; rose-water, 1 tablespoonful.

SPONGE CAKE.-This cake nay be made in the following ways:-1. Take sixteen ounces of finely-powdered loaf sugar, eight eggs, and twelve ounces of dried and sifted flour; then whisk the eggs, yolks and whites, nearly half an hour ; beat in the sugar with a horn spoon, and, just beforeit is to be put into a buttered tin, stir in the flour lightly, adding a few caraway seeds. Bake it for one hour. 2. Take the juice and grated rind of a lemon, twelve cggs, twelve ounces of flnelypounded loal sugar, the same of dried and sifted flour, then with a horn spoon beat the yolks of ten of the eggs, add the sugar by degrees, and beat it till it will stand when dropped from the spoon ; put in at separate tlmes the two other eggs, yolks and whites, whisk the ten whites for eight minutes, and mlx in the lemon-jutice, and, when quitc sfiif, take so much as the whask will lift, and put It upon the yolks and sugar, which must be beaten all the tlme; mix in liglitly the llour and grated pecl, and pour it all gradually over the whites; stlr it together, and bakelt in a buttered mould or small tins. Do not more than half-flll them. 3. Whreequarters of a pound of loaf sugar, a quarter of a plint of water, boil the surar and water, skim it well; six well-beaten eggs, pour in the sugar boiling hot, whak it till cold ; seven ounces of flour well dried, mixed in gradually with the grated peel of a lemon.

The above should be put into a cake tin, well buttered and lined with buttered paper. It must be immediately put into a moderate oven, and baked three-quarters of an hour. This sponge cake will keep moist and good for weeks. 4. Take one pound of dried flour, three-quarters of a pound of finely-pounded loaf sugar, seven eggs, the yolks and whites beaten separately, the grated peel and juice of a lemon. a tablespoonful of rosewater, and one of brandy, and half an ounce of caraway seed, dried and pounded; beat all for an hour with the hand; butter a tin, line it with paper also buttered, put in the cake, and sift pounded sugar over the top. Bake it for an hour. Potatoe flour may be substituted for wheat flour in this and the other sponge cakes.
RT코 1. Loaf sugar, lib. ; eggs, 8; flour, 12 ozs. ; caraway seeds, a few. 2. Leman. 1 ; eggs, 12; sugar, 120 ozs . ; flour, 12 ozs. 3. Loaf sugar, \(\frac{3}{4} \mathrm{lb}\). ; water, \(\frac{1}{4}\) of a pint; eggs, 6 ; flour, 7 ozs . ; lemon-peel, 1. 4. Flour, 1 lb .; loaf sugar, \(\frac{\pi}{4} \mathrm{lb}\). ; eggs, 7 ; lemon, 1 ; rosewater, 1 tablespoontul; brandy, \(\frac{1}{2}\) tablespoonful : caraway seeds, \(\frac{1}{2}\) oz.

SPONGE, to Clean.-Immerse it in cold buttermilk, let it soak for a few hours, and wash it out in clean water; it will be perfectly clean and soft.
SPOON-DRIPPER. - This belongs to kitchens and sculleries. It is used for hanging large spoons and ladles on, with a

trough below to eatch the drippings, that they may not soil tables if laid on them. If is made of tin, and fixed against the wall.

SPOONS.-These well-known domestic utensils are made of various sizes and in every material. In addition to the ordinary teaspoons and tablespoons, it is always well to have ofther spoons applicable to certain uses, such as woodel ones for masling vegetables, iron ones for basting, horn oues for condiments, spices, \&c.

Sl'ORTING. - Under this general term is to be considered chiefly the practice of shooling in connection with field sports. The choice of a gun is an imporiant consideration. In making the selection, the following principles may be safely acted upon. The length of the barrel should be from twentyeight to forty inclies; and if either above or below these dimensions the range of the shot will beghl to fitil. The fowling-piece to be recommended for general nse is a doublebarrelled detonator, weighlng about eight pounds, the barrels thirty to thirty-two
inches in length, sixteen gauge, and made of twisted stubs. Single-barrels for general use, may be thirty-four inches long, and fourteen gauge. If selected for par-tridge-shooting only, the barrels should be thirty-inches long, and sixteen gauge: or a single barrel, thirty-four inches and fourteen or fifteen gauge. If selected for cover-shooting only, the barrels should not exceed twenty-eight inches by sixteen gauge: a single barrel, thirty-two inches and fifteen gauge. The stock of the gun should be exactly fitted to the shape of the shooter. On purting a gun to the shoulder, there should be no straining of the neek to take aim. When the eye is fixed upon a distant point and the gun raised to the shoulder, the object aimed at, the sight at the muzzle. the centre of the breech, and the eye should all be in a direct line without further adjustment. To ascertain whether or not the shape of the stock is that best adapted for the shooter, he should in this manner frequently raise the gun to his shoulder, and take aim at a distant point with both eyes open; then, closing the left eye, he will perceive whether or not he has mechanically taken a correct aim. If, with the left eye closed, he does not see the object, the stock is too crooked; if he sees all the rib. it is too straight ; and if his line of arm is not along the centre of the breech, but from the left corner of it, the stock is not properly cast off. Should the line of aim be along the right side of the breech, the stock is too much thrown off. With a gun properly fitting, the aim is instantaneous; and the sportsman, if not naturally a good shot, is greatly assisted in the field. A gun of the proper shape may be chosen among others very caslly by the above simple means of ascertaining that it carries a corrcct aim to a given object with both eyes open; and with such a gun, the shooter will acquire a practical dexterity in the field otherwise quite unattainable. When a stoek is too snuch bent, the muzzle is depressed, and it is therefore preferable to have the stock rather straight ; and It is a safe rule that in looking along the rib yoll distinctly see onethlrd of the whole iength next the muzzle, as well as the sight. This gives the ghot elevation and increases the range. The wood of the stock slionld be hard and tough : walnut is the best. The mounting and locks should be carefully titted into the wood. In shape, the stock should be thin and well sulted to the grasp, immerliately behind the locks, where it is termed the handle. F'rom that it should rapidly swell baekwards, and acquire its greatest thickness 1 mmedlately behind where the butt sueceeds to the handle. The fore-end of the stock should be broad and fill, wide at the end of the lock plates, and may be chequered or not in the same manner as at the handlc. The lock is an essential part of the gun; It ahonld be as simple as possible fin its construction. but filed in all its parts to perfection. The main-spring shoulil be lively in aetion, anif depend less upon quantity of metal for its. strength than npon width of expansion when rileased from its confinement, and
great care in tempering. The tumbler and gear should be carefully bound down by the bridte. and be justly fitted to earh other. To test a good loek. draw uo the striker with the thumb, and observe that there is no grating or roughness-that it rises freely, with decreasing power-and that it, "speaks" well, with a clear sound at half and full eock. Draw the trigger. retaining the thumb upon the striker, and ohserve that it goes down freely, with increasing foree, as it: approaches the nipple. The trigger should be fong and well curved, affording a gond hold for the finger. The edges shonld be rounded, so as not to cut the finger in firing. and they should be set well separate. For nervons persons who have any hesitation. under the excitement of shonting. in chonsing the proper trigger, the right-hand one mav be chequered, th:1s giving a distinguishing mark. The guard of the trigger, termed the bow, should be ronnded and somewhat thick at the edges, and have no improper projection likely to injure the middle finger in firing.
The most marked improvement in the construction of fire-arms for sonerting purposes, is that known as the breech-londing aun. The advantages of this invention are the extreme facility, quicknesa. and great additional safety in foading. the inereased rapidity or sharpness and strength of shooting. absence of foulness. reenil, and less liability to be affected by wet or damp. The principle upon whieh this gun is eanatructed is as follows:-The harrels are united to the stoek by the main pin (a stont serew, whieh does not require to he removed in taking the gun to pieces), forming a kind of hinge. and hein in their proper place \(b \nabla\) a bolt, connected with the lever. which fits into a stoult steel socket, forged on to the barrels. and holds them firmlv in their plaec when ready for firing. By turning the lever a quarter turn to the right, the bolt is relcased from the steei socket. and the barrels being set at liherty (turning on the main pin), drop with their own weight. The cartringes are put, in the barrels raiacd: the lever turned back into ita place. and the gun ia ready for firing. The eartridee. which in itself containa all the requisites for the gun's discharge is a thick naper eylinder, about, two inches in lenctin. and exactly fitting the bore of the breeeh eloaed by an impermeable brasa or enpper eapanle, in the mildifle of whileh is a small hrass eliamber. firmly aupported in its place liv a roll of paper ahout an cigith of an inch in thickness. A hrass pin pasers into the eapsule and chamber, and holds the cap in the same way as a conmon nipule. and whon plueed in the barrel receive the blow of the striker, and explodes the charce. The rapidity of Ionding may he imaglned, when twelve shots can be fired in a minute: and no foulness aceumulates - the remalna of the hurnt, powller belng driven through the harrel with every suceeceding sint, as the thok elastic wad which fita in the hrecell end is two aizes inrger than the muzzie: nun. onnarquently, after the thonanadth round the barrela are as clean and free from tead as they wero
after the first discharge. In using the breech-loading gun, place the stock under the arm, and with the right hand pull the lever back, and ease down the barrels with the left hand. Take out the exploded cartridges with the thumb, or should they be rather tight (which is rarely the case), tap the pin with a loaded cartridge, or draw them out with the small instrument made expressly for the purpose. When loading. pour the powder and shot into a basin. Use the small brass measures, and frst put in a measure of powder, then a felt wadding, next the shot, and a card wadding, and turn the end of the paper over, to secure the wadding, with a screw-press socket. For cleaning, on returning from shooting, wipe out the barrels with dry tow, then grease them slightly with an oiled rag, taking care not to bruise the breech end of the barrels by placing them on stones, as the nicety of fitting may be destroyed. The barrels need not be taken off the stock in cleaning. Mr. Joseph Lang, the eminent gun maker of 22 , Cockspur Street, London, has done more than auy other person to enforce the superiority of the breech-loader upon the attention of the sporting public. We have shot with a breech-loader of his make, and can testify to its killing effectiveness at an unusual range; and that for safety, quickness, cleanliness, and execution, no gun can compare with the breech-loader.
The various processes in the practice of shooting may now be summed up. No small portion of success in shooting depends upon the method of loading a gun. All general rules on the subject must be laid down with several qualifications and reservations. It is recommended to squib off the gun at the commencement of each day, that it may dry and warm the barrel, and absorb any moisture that may be collected in it. Having drawn up the cock and removed the broken cap, or wiped thic edge of the flint, if that is used, hold the gun upright, and in that position pour in thic powder, striking the butt-cnd of the piece against the ground, to carry down such grains of powder as may be lodyed against the sides of the barrel, and also to settic the mass. Next, pass the powder-wad down until it, rcaches the powder, on which it ought to be pressed as tightly as possible. This donc, pour down the shot, and give a shake or two to settle them evenly and solidly in their bed. Place over then wadding of sufficient substance and clastlcity to maintain the shot steadily in their position, for whlch purpose, give it pressure to the wad, but do not rain it hard. The flrat charge, however, may be pressed a little harder than the subsequent ones. It may be proper when the powder is wadded, to observe whether it makes its way into the nipple by the pressurc of the confined alr, made \(\frac{1}{}\) pasaing down the wad It docs notalways follow, that if the powder is not, seen on the pivot, it wlll not explode; it is, nevertheless, more satisfactory to see it therc; and when it cannot bo reen, the breceh should be allghtly thpped, to introduce the powder further up to the touchholc. The last act of gun-loading is that
of putting on a tresh cap, and letting the cock down very gently to fasten on the nipple. In charging the flint guu, it is also prudent to squib it first, and then in troduce the powder and shot into the barrel. If a double gun be employed, it will be optional with the sportsman to load both barrels alike, or to give a somewhat heavier charge to the second barrel, be it left or right, that the gunner usually fires on the longest shots. If the quantities of powder used are the same in both barrels, the size of the shot may at least be somewhat larger for the second barrel. When a gun has been discharged, it is a good practice to load it immediately, while the barrel is still warm; for when allowed to cool, and muisture begins to settle on its inner surface, it catches some of the finer particles of the powdercharge, and either decomposes them there, or prevents them falling to the bottom; aud in either case the detention diminishes the projectile force which is to act on the shot. In order to obtain a complete mastery over the gun, the young beginner should proceed in something like the following order:- Let the hal.dling and shouldering of the gun be expertly acquired in its unloaded state, taking care to legard its height, length of arm, and inclination of shoulder of the pupil. This practice should be gone through for an hour or two at a time for some days, until complete familiarity with all the required movements is attained. He should be expert at raising or depressing his gun to every kind of level, and taking an aim at various objects. To hold the gun firmly to the shoulder is an importaut consideration. It is likewise recommended to place the left hand close, or nearly so, to the trigger, as this prevents, in a great measure, any daneer from the bursting of the piece. To cultivate a steady and decisive mode of valking and standing, is very advantageous for successful shooting. Anything like trepidatlon and an indecisive gait are inimical to successfinl sport. A lirm placing of the limbs greatly assists the arms in rcadily and gracefully elevating and presenting the gun. The gun should be carried barrel upwards, and sloped towards the left arm, the lock being clasped by the hand of that side, the fingers cmbracing the stock, which allows the arm, though supporting the guu, yet to do it with readiness and easc, and to be placed with facility within the grasp of the hand previous to the meditated elevation. In the act of cocking, the forctinger should quit the front of the triyger, and cxtcuding itself sloping formard lirough the guard, only reel the side of it with a gentle pressure. The body, by this action of throwing ont the butt. combined with the step-out of the left leg in taking form, will be brought with its weight principally upon that limb; a position assumed as more immediately called for, when the dlight is nearly in aline from the gimmer, or to the left, wheh will comprise four ont of five of all the shots. Again, when the word present \(/\) is nsed either nudibly or mentally, the following dirctions are given. Lct the
barrel at this moment, inclined over the left shoulder, be swept in a circle forwards with a smart motion, the forefinger of the right hand (moving as directed above) being as it were the centre of motion upon which the gun turns during the sweep; by which action, the butt should be raised nearly to its full beight, and then bring it back with a sbarp motion into its place within tbe shoulder; whilst at the same time, an increased grasp with the left hand, which till now has kept its hold very loosely, combines with that of the right hand upon the gripe of the stock, to keep it firmly there. The direction of barrel to tha mark, or what may be termed tbe line of level to be taken, in the first iustance, is a little below what, as already drawn by the eye to the object, may be distinguished by the name of the line of sight. The latter should be firm and immoveable, to which a precisc adjustment of the line of level must be firmly made by an easy flexure of the upper part of the body altogether, but without any loosening or twisting of the butt from its firm hold within tbe shoulder; and on the instant that these two lines are brought into contact, bear direct upon the object. Before an object crossing, the aim should be full high for a bird rising up or flying away very low, and between the ears of hares and rabbits running; it should be straight away; all this in proportion to the distance; the shooter rarely erring by firing at the crossing bird whell at forty yards, at least five or six inches belore it. As the barrels of doukfe guns usnally shoot a little inwards at long distances, there is so far a preference in favour of the right. barrel for an object crossing to the left, and vice versd. Till the pupil is fully master of these intricacies, he will find great assistanee from the sight, which he should have precisely on the intended point when he fires; he will thus by degrees attain the art of killing game in good style, which is to flx his eyes upon the object, and fire the moment he has brought up the gun. The shoofer should accustom hinsclf not to take his gun from hils arm till the bird is on the wing, and never to vary his eye from the very one it first fixed upon. Another crond rule is, that as soon as the cye bears on the object to be lired at, provided that the muzzle of the gan does the same, then it is proper to lire; for when the eye dwells too long, the distance becomes increased, and the sight is impaired. To kill birds Hying across either to the right or the left, allowance inuat be made by the shonter not only for the diatance he is from them. but also for the strenkth of the birds and the velocity of their motion; thus, It must be taken into account that the llight of a partridge in November will be greatly acceleratel to what it was two mintlis before. It may also be mentioned that in a cross-shot to the right, the dilficulty is very muli increaged if the richt leg is first when the birds risc ; the gun camot then be bronglit. but a very trifling way heyond a straight line to the right. When dog. polint, or when game has been marked and expected to
spring, the walk should be with short and easy steps; the body can then be easily turued upon the legs, as if on a pivot, and the range of the hird commanded even if it should fly quite round the sportsman. The science of aiming accurately, however, whll be of little service, except the gın be beld steady from all starting or flinching in the act of firing. Shooting in company has given rise to a code of laws for the governinent of sportsmen. All birds that cross should be considered as belonging to the gunner to whose side their heads are pointed, unless a previous understanding is come to, that either party may take an aftershot at a tailing bird. When single birds rise and go away fair from either party, it may be proper to have it previously understood that such should he faken alternately by each shooter. The following precautionary observations should also be attended to:- A gun should always be held with the left hand, and close to tbe guard; all the requigite standing for taking aim, and even of motion, in following the flight of a bird can bc obtained in this manner, if the piecc be of the heaviest description. With doublebarrelled guns, the sliooter, when he fires one barrel, should uncock the other, previous to re-loading. The carrying of a cun in a safe position, cannot be too strougly insisted on. The subjoined items of advice in connection with sporting generally, will be found useful. Il you or your dog should at any time receive a severe blow. foment the injured part instantly with water, as hot as it can be borne, for at least half an hour. If you burn yourself in shonting or otherwise, wrap the part affected immediately in cotton. If you should take cold, and the inflammatory process appears rapid, bathe your feet in hot water; and add salt, or bran, or both, if procurable. Get into a warin bod, and take some whey, or other drink promoting perspiration. Never fast ton long, and avoid, il possible, excessive fatigne. Never venture out with an enipty stomach, particularly in the morning. Shonld yon wish to rise early before any of the houselnold are atirring, yon can have a ernst ni bread or biscult, with a glass of milk set aside for you over night. A void having recourse to the excessive use of spirits; a little taken occasionally will not, however, prove hurtful. Never sit down with wet feet, nor with wet clothes on any part of your body; if a change cannint he procured contlune walking alonat. or. what is better, go to bed until some dry clothes can be proelled; or, if you wialı to start, agnin, after taking refresliment., flrst wet. your feet with spirift or eqsence of monstard, and take your refreshment ия quickly as possible. To keep the body warin. dry, ant comfortmble is the surest plan of Increasing sport iner pleasures, nut of making them really conduclve to health.

The comfort of the head in shooting is a very great consideration. The "Snortsman.s Cap." manufactured liy Mr. Joseph Birklicad, 4, Chenpalde. Londhn. Is a multum in paroo. It ls mude ol horse. hair, and is Hght and cool; in fine weather the front
tippet may be turned down, forming a peak to shade the eyes; in dull weather, and in close cover, the peak may be turned up, and be out of the way. In wet weather the lappets front and back may be turned down, to keep the rain from the face and neck. It may be worn in the style of the Scotch cap, the pointed ends being front and back; or of the French cap, the ends being at the sides. In a railway train, it forms a good lounging cap, and at the opera it may be doubled up in the pocket, or be sat upon without injury or inconvenience. Mr. Birkhead forwards these caps free by post in return for six shillings' worth of postage stamps. - See Blackcock, Grousli, Gun, Gunpowder, Partridge, Percussion Cap, Pheasant, Pigeon, Pointer, Powder Flask, Setter, Shot-belt, Snipe, Spaniel, Wadding, Wild-Fowl, sec.
SPRAINS AND STRAINS. - These two words, in a medical seuse, have exactly the same interpretation, and mean precisely the same thing. A violent contortion, straightening or wresting of the tendons, sinews, or leaders of the muscles from their natural state, caused by some sudden accident, and accompanied by considerable pain, and often discoluration and swelling. Sprains or severe stretching of the suews, nay occur in the course ot any muscle, though they chiefly take place over joints, such as at the shoulder, wrist, knee and ankle, and are produced by any cause that completely or partially dislocates the joint, or preternaturally elongates the muscle. For severe sprains attended with swelling, if over a joint, it will be necessary to apply from six to twelve leeches, and encourage the bleeding. by a hot poultice continued for the space of an hour, alter which time, a lotion made as follows, and used hot, should be applied frequently or every two or thrce hours, till the swelling is reduced and the part assumes a mottled aud yellowish appearance. Take of-

Mix. Make hot, and apply by means of a napkin, or fold of llannel. When the swelling lass been subdued and only a stifness of the joint and weakness remans, the part must be rendered supple and strengthened by repeated firietion with the hand, and any simple substance, such as oil or lard, rubbed well into the part two or three tines a day. If this should not be suflicient, and as sometimes happens, a thickening of the part remsins, an enbrocatlon of the following ingredlents is to be employed. Take of-
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Mlx. To be used two or three thmes a day For mllder cases of sprain, a simple fomentation of chamomiles mod poppy heads, may bo employed in the flrst place dur a lew
hours, till the pain is subdued, and the part afterwards rubbed with sweet oil or opodeldoc. Sometimes it is advisable to use the sugar of lead lotiou, cold, and again alteruated with it made hot, but as a general rule, over joints, it is best to use heat, and cold lotions to other parts.

Sr'RA'S BOILED.-Put the sprats on a gridiron over a clear fire, sprimkle a little Hluar aud salt over then, then turn in a couple of minutes, wheu the other side is brown take them from the fire, put them in a hot dish, and serve them up with melted butter.

SPRATS FRIED.-Clean and dry them thoroughly in a cloth, fry them plaiu, or beat au egg on a plate, dip them in it, and then in very fine bread-crumbs that have been rubbed through a sieve; the smaller the lish the finer should be the bread-crumbs. Biscuit powder is still better; fry them in plenty ol clean lard or dripping; as soon as the lard boils and is still, put in the lish; when they are delicately browned, they are done; this will hardly take two minutes; drain them on a hair-sieve placed betore the fire, turning them till quite dry.

SPRATS PICKLED.-Bo: the sprats without taking off the scales in just enough liquor to cover them, do not over-buil them; when the fish is done, lay it slantingly to drain off all the liquor; when cold, pack it cluse in barrels or jars, fill them up with equal parts of the liquor the sprats were builed in (having first well strained it), and good vinegar, let them rest for a day, fill up ayain, then head them down asclose as pussible.
Sl'RATS STEWED.- Wash and dry the sprats and lay them as level as you can in a stewpan, and between every layer of sprals, put three peppercorns, and as much allspice, with a few grains of salt, barely cover them with pinegar, and stew them one hour over a slow tire; they must not boil; a bay-leaf is sometimes added. Herrings or mackerel may be stewed in the sanueway.

Sl'PING 5OUP'- Cut an equal quantity of carrots, turnips, onions, and leeks, stand thenn in sume good stock; add some Freuch beans, peas, beans, cucumbers, asparagus, lettuces, sorrel, and chervil, add a little bit of white sugar: let them reduce nearly to a ghae, then add to them some stock, thickened with green peas rubbed througls a tamis.

SPRING VINEGAR.-Dry cress, tarrugon, pimpernel, chervil, \&c., in the sun, and then put into a pitcher with six cloves of grarlic, us many slanllots and ouions, a handul of mustard seed, some cloves, coarsc pepper, mind a lennu cut in slices with the peet on; the pitcher, wheli should be large enough to contain tive or six gallons, is then to be filled with cold vinegar, and stopped close; expose it for about a formight to the heat of the sun, then filter it, and bottle and cork it tor use.

SPRUCE BELELR-Pour four gallons of cold wher into a nine gullon barrel, then ndd four gallons more, quite boiling, and six pounds of molasses, with about enht or nine tablespoonfuls of the essence of spruce,
and on its getting a little cooler, the same quantity of good old yeast. Shake the barrel well, then leave it with the bung out for three days; bottle in stone bottles, cork well, wire carefully, pack in sand, and it will be fit to drink in two riels.
SQUAB PIE.-Prepare apples as for other pies, and lay them in rows with mutton chops. Slired some onion, mix with brown sugar, and sprinkle among them, then add a little pepper and salt, pour in a teacupful of water: having previously lined the dish as usual, bake it well.
SQUILLS. -This herb is a stimulant, a dinreticand expectorant. It is employed as an expectorant in coughs of long standing, bronchitis, and the adranced stages in whooping cough. As a diuretic it is given

in dropsies, enmbined with small doses of camomile, or blue pill; it should not, however, be givell in dropsies, if there be any disease of the lungs or kidneys existing at the same time. As a diuretic it is generally given in the form of pills. In the form ol oxymel of squills it is given to children labouring under whoopmg congh, in doses of from one to two teagpounfils, three or four times a day; in powder the dose is from onc to ten grains; if to act as an emetic, from ten to twenty grains are administered.
SQUINTING, or STMABISBUS. - An affection of the eye, by which persons see objects in anl oblifule manner from the axis of vision. The cause of this distorterl position of the cye, ls owing to an unnatural contractlon of a certain set of muscles, that move the eye-ball, and which being in at state of permanent spasm or contraction, draw the eye from its proper axis ol sight. Jodern scieuce, amons other benclits to mankind, has disenvered a perlect curc lor thls very unpleasant deformity, and that by simply dividing the minute innscle, whose contraction cansed the olsliquity, when the opposlng mascle at once draws the orb into its proper mxls. As this is a strictly surgleal case, in which prolesslonal aid is imperatlve, it is unnecessary to say more in thls place
on a disease that can only be cured in adult age by the surgeon. When, however, it occurs in infancy, a cure is sometimes effected by making the child wear goggles, a kind of wooden spectacles, like the snow-eyes of the Esquimaux: or by tying up the sound eye, and compelling the child to look in an opposite direction for everything it requires, a cure is sometimes obtained; but with the assistance ol chloroform. and the moral certainty of a cure by cutting the muscle, no one need now endure the annoyance of an obliquity of vision.
SQUIKREL. - This is one of the prettiest and most engaging of all domestic pets. The

cage in which it is confined should be at least six fcet long and four feet high; it should also be provided with perches like the branches of a tree. There should be a sleeping-box, opening with a door behind, for the purpose of cleaning it; let there be also a food-box and water-pan, niccly adjusted. The edges of the cage should be covered with tin, or the animal will soon set himself at liberty with his teeth. The noveable or turn-about cage. so much in vogue, is an unnatural habitation, and conduces neither to the

animal's health nor recreation. Squirrels may be fed on all kinds of frults, particularly those of the nut kind, such as lliberts, wood nuts, waluuts, ulmonds, acorns, beech-nuts; and they are very lond of the cones of the thr-trec. They will also sip milk, and eat bread and mllk with avidity. Some squirrels urc very dillicult to tame; aud when this is atlempted, they must be taken from the nest at a very early age. With care, attelltion, and melliod, tho squirrel may be bronghl to know, love, and obey his keeper, and to come at his call. They may be also laught a number ol entertalnlng tricks.

STABLE MANAGEMENT.-The stable is an important building, as its selection, convenience, and general management greatly influence the health of the horse. The situation of the stable should always be on dry, firm, and hard ground, that in winter the horse may go out and come in clean; and, where possible, he built rather on an ascent, so that the refuse matter may run off and be easily conveyed away hy drains for the purpose. The horse delights in cleanliness, and dislikes unpleasant odours; on this aceount no hen-roosts, pigstyes, or other nuisances should be near the stable. The walls of a stable ought to he of briek rather than stone, and should be made of a moderate thickness, two bricks or a brick and half at least, or the walls may be built hollow, not only for economy, hut for the sake of warmth in the winter, aud to keep out the heat in the summer. The windows should be proportioned in number to the extent, and made on the east or north side of the building, that the north wind may be admitted to cool the stable during summer, and the rising sun all the year round, espeeially in winter. They should either be sashed or have large casements, for the sake of letting in air enough; and there should ahways be close wooden shutters, turning on bolts, that the light may be shut out at pleasure. Sometimes the whole of the stable is paved with stone, but oecasionally that portion on which the horse las to lie, is boarded with oak planks, which should be laid as even as possible, and cross-wise rather than length-wise; and there should be several holes hored through them, to carry ofl the refuse underneath the floor hy gutters into one commun receptacle. The ground behind should be raised to a level with the planks, and be paved with small pebbles. The depth of a stable should never be less than twenty feet, nor the height less than twelve. 'The width of a stall should not be less than six feet clear. But when there is suflicient room it is a much better plan to allow each horse a space of ten or twelve feet, where he may be loose and exereise himself a little. This will be an effeetual means of preventing swollen heels, and a great reliet to horses that are worked hard. With respeet to the rack and manger, the former is preferable on the ground, rising three feet hich, eighteen inches deep from front to back, and lour feet long. The manger elghteen inches deep, eighteen inches from iront to back, and tlve feet in length. The rack should be closed in front. as it is better adapted for saving lay. The back part of the rack should be an melined plane, made of wood. gradnally sloping towards the front, and tcrininating about two feet down. The adFantages of this rack are nmmerous: in the first place, the hay lo casily put hito it, and it renders a lay-lolt over the stable umeccssary. All the hay that is put into this manger will be caten, whereas in the common raek it is well known that a large portion of the hay is often pulled dowit upon thelltter and trodden upon, whereby a considerable quantity is often wasted. It
prevents the hayseed or dust from falling on the horse, or into his eyes. A great saving is also made in oats by fastening the horse's head during the time of feeding, that he cannot throw any of them out of the manger. This kind of rack and manger, from being boarded up in front, will effectually prevent the litter from being kept constantly under the horse's head and eyes, by which he is compelled to breathe the vapours arising from it. It will also prevent him from getting his head under the manger, as sometimes happens, by whiel means the poll-evil is frequently produced. The length of the halter should only be four feet from the head-stall to the ring through which it passes, -this will admit of his lying down with ease, and that is all that is required. The ring should he placed close to that side where the manger is, and not in the centre of the stall. The side of the stall should be sulliciently high and deep to prevent horses from biting and kickiug each other. When the common rack and*manger are preferred, the rack-staves should be perpendicular, and brought nearly down to the manger, and this may easily be done without the necessity of a hay-loft, and the manger may be made deep and wide, as described. The window of the stable should be at the southeast eud, aud the dnor at the opposite end. The window should be as high as the ceiling will admit of, and in size proportioned to that of the stable. In one of twelve feet high, it need not come down more than four feet; it will then be eight feet from the ground, and out of the way of being broken. The frame of the window slould be moveable upon a pivot in the centre, and opened hy means of a cord runuing over a pulley in the cciling, and fastened by means of another cord. With a window of this kind in a stable of three or four horses, no other ventilation will be required. A stable thus constructed will be found conducive to the health aud comfort of the horses, and will afford an inducement to the horse-keeper to attend to every little matter that can contribute to cleanliness. Neither dogs, fowls, nor goats, should ever be permitted to enter a stable; and the manure heap should bc kept at a distance from it. A good contrivance for cleaning horses is to have two strapz, one on each side of the stall, about a yard from the head of it. By these the horse may be fastened during the time he is being cleaned, by which he will be effectually prevented from biting the manger or the horse-keeper; and being kept back in the stable, the man will be better able to clean the front of his fore legs, chest, and neck, and be able to move romind him. In Scotland, farm stables are constructed in such a manner, that all the horses stand in a linc with their heads towards the same sidewall. Instend of standing in two lines fronting opposite walls. Those lately ereeted are at least sixteen feet wide within walle, and sometimes eighteen, and the width of eaeln stall upon the length of the stable is commonly fle feet. To pave a little room, stalls of nlne feet are soinetimes made to hold two horses; aud in that case, the manger and
the width of the stall are divided into equal parts by what is called a half-travis, or a partition about half the depth of that which separates one stall from another. By this contrivance, eaeh horse, indeed, eats his food by himsell; but the expense of single stalls is more than compensated for by the greater ease. security, and comfort of the horses. The travises or partitions which divide the stalls, are of deal, two inches thick and about five feet high, but at the heads of the horses the partition rises to the height of seven feet, as shown in the engraving at \(A\), and the length of the stall is usually from seven to eight feet. In many

cases the end stall has a door, or frame of boards, to fit in between it and the back wall, in order to enelose tood of uny kind, a sick horse in foal,\&cc. The manger is generally continued the whole length of the stable. It is about nine inches deep, twelve inches wide at top, and nlne at the bottom, all inside ineasure, and is placed about two feet four inches from the ground. Staples or rings are fixed on the breast ol the manger, to whieh the horses are tied. The raek for holding their hay or straw, is also commonly contlnued the whole length of the stable. It is formed of upright spars, D, connected by cross-rails at each end, and from two feet to two and a hall leet in height. The rack is placed on the wall, abont a foot and a half above the manger, the bottom almost close to the wall, and the top projecting out wards, but the best plan is to place it upright (C D A). The spars are sometlmes made round, and sunk into the cross-ralls, and sometlmes square. Immediately above the racks is an opening in the layy-lolt, through which the racks are filled. When it is thought necessary, this may be closed by boards moving on hinges. Behind the horses and about nine feet from the front wall, is a gutter, having a gentle declivity to the straw-yard. Allowing about a foot for this, there will remain a width of eight feet to the back wall. il the stable be eighteen feet wide; a part ol whiel close to the wall is neeupied whltheorn chests and places for harncas. The temperatire of the stable is a circumstance that requires particularly to be attended to. In general, there is a predileetion for warni stables. Well-bred horses require a warm and genlal temperature in the stables, supposing of course the air to be pure, to ensure the glossiness of coat, so essential to the beanty of the animal. But althongh it has thls effect, a very glossy coat In winter is not
desirable; nature has a tendency to proportion the degree of fineness of the coat to the season, making it a little rougber in winter than in summer. The glossiness of the coat should be more the result ol careful grooming than of unnatural warmth. The bad effect of hot stables is evident from the diseases frequen tly oceasioned by taking horses out in the open air, particularly in cold weather, when the temperature is thirty or forty degrees below that of the stable. This is olten the cause of rheumatism, catarrh, or inflammation of the lungs, when horses are kept standing long in the eold, notwithstanding that exercise leeps them warm for a time. It is also generally known that a sudden return to hot stables is nearly as dangerous as the change from a heated atmosphere to a cold and biting air. No horse in the stable should sweat under his clothing; by so doing he is rendered highly sensible to externalimpressions from alternation of temperature, producing a morbid irritability of skin, and consequently a greater susceptibility to many diseases; it also proves a relaxant. The heat of a wellregulated stable in summer should not vary from between sixty and sixty-five degrees; nor in winter much from fifty. Some have even found the advaniage of accustoming horses to a cooler atmosphere by keeping them much in the open air. It is essentlal to learn to distinguish between merely heated and foul air; both of these being frequently confounded under the term close. Butair may be warm without being in the least unwholesome, and may be cold and yet very foul; the wholesomeness for respiration not depending upon the temperature, but upon the gases which eompose it, and the noxlous vapours with which it may be contaminated. The temperature should be ascertained by a thermometer kept in the stables. The bad effect of hot stables is now pretty well understood, but still many do not know the difference between common and simply heated, and one heated and mixed with other moxious gases. It is easy to understand that the air which we breathe, beeomes unfit for the support of life, when act of of Its vital principle through the fore, to get rid of this foul neessary, thereshall not be resplred again, and to in that it fresh air that possesses the property essential to life. The alr of stablcs ls not only deteriorated by the breathing is not animals, but it is finther contaminated by emanations from the borly, as well as by by noxions ammonlacal vapours, arising the
 the refuse. These vapours are lurtful to the lungs of the horse, and still more partieularly to its eyes, min are frequently the souree of blindness nnd other diseases. The most effeetnal mode of managing the ventilation ol a tables is by havlug large trunks or tubes of board, about a foot squire, to pass throngh the ceiling and rool' in to the open air, leaving thelr tops covered in such a way, that the lieated alr ean go out, but no raln can come in. If it is impossable to send them ont throngli the middle of the celling, they may be carricd out just bencath
it through the wall; and it will be best if there be a tube to each stall; or windows with luffer-boards, to be opened or shut as may be required, and placed at convenient situations. It is to be observed that no air can go out except an equal quantity be admitted to supply its place, as the stable must at all times be equally full of air ; therefore, apertures for the admission of fresh air should be made somewhere at the lower part of the stable, where the draught will be least prejudicial. In a small stable, the bottom ot the door will do tor this, if a board be placed below the aperture in it


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slanting, so as to dircet the current of air that enters upwards, instead of it coming horizontally, which might strike upon the legs of the horses. In lurger stables, where more fresha air is required, numerous small apertures are better than one large one, placed in such a manner that the arr cannot reach the horses in cold currents, which may be injurious to them; they should also be so contrived that the air ndmitted may boon mix with the rest. The light ol' stables requires regulating, so thint the horse is not plunged ln gloom on one hand, nor dazzied by the light on the other. Windows should be placed high up in the stable, that the light inay not come into the horses' eyes: and the glass should be In linitation of gromed giass, to keep ont the direct rays of the sun. When opened in summer, a net sloould be kept across the opening, to keep out the fies from annoying the horses. Whitewashing or lime-whiting the walls and ceiling of the stables is very proper on account of cleanliness; but, except the atable 18 rather dark, it is best not to make the walis guite whilte, but with a tinge of brownish yellow or stone colour, thls being less glarlng for the horses' eyes. For night, the best lights are candles, or lamps in lant erns. The gas-lights which are sometimes employcd to burn continually in stubles, are
extremely prejudicial, as they consume much of the vital part of the air, and sometimes suffer the carburetted hydrogen to escape unhurt, which is very injurious. The annexed engraving gives a view of the particulars of a stable for work-horses, fitted up with wooden travis-posts, which is yet the common method; A A are the strong hindposts; B B, the head-posts, both sink into the stone blocks C C C C, and fastened to the battens D D, stretching across the stable from the wall \(E\) to the opposite wall ; \(F F\), are the travis-boards, let into the parts A A by grooves, and passing between the two divisions of the posts B B; the boards are represented high enough to prevent the horses worrying one another; \(G \mathrm{G}\) are curbstones set between the hind or fore posts A and \(\boldsymbol{B}\), to receive the inside of the travisboards in grooves, and thereby secure them from decay by keeping them above the action of the litter; it is the sparred bottom of the hay-rack, the upper rail of which holds the ring I for the stall collar-shank; K is the corn-manger' or trough; \(L\) the bar across the rack, to prevent the horse dragging out the fodder; m the pavement within the stall; N the freestone gutter for conveying away the refuse to one end of the stable; o the pavemeut of the passage behind the horse's heels: \(P\) are two parallel spars fastened over and across the battens, when there is no hay-lolt, to support trusses of straw or hay, to be given as fodder to the horses in the evenings of winter, to save the risk of fire in going at night to the straw-barn or hay-house with a light.
STACK-FUNNEL.-This contrivance in connection with the building of hay-stacks

may be formed of a few poles placed on a circnlar, square, or anguln buse, aud having a few short spars miled across, or a strawrope wrapped round.
STAKE.-In horticulture, an implement employed for c iving support to trees, shrubs, and plunts. Iron stakes are of great varlety, and are made of both cast and malleable metal. Flat wrought iron stakes and whes mre used, for the support of peas and other annual plants. Iron stakes for roses are
sometimes formed with expanding heads, as seen in the engraving. When fixed in

the ground, these stakes should stand an inch or two higher than the stock on which the rose is grafted. The branches of the graft may tlien be trained regularly to the spreading head of the stake.

STAR FISH. - These are among the most striking objects of the sea-shore, their curious and symmetrical forms attracting and inviting the attention of all observers of nature. The true star-fishes are either star-like, or anguiar, in form. They are covered with a tough lcathery integument, which is more or less strengthened by a net-

work of calcareous plates, and in most species, with atrong spines, variously arranged. Anong and on the spines in many species, are curous pincer-like bodlcs. The
under surface of the body presents the mouth in the centre, and deep grooves radiate from it. These grooves contain extensive suckers, capable of adhering to the surfaces of the bodies by the means of a terminal disc. The usual number of rays is five; but there are various other numbers, from three to nine. In some the rays are long and slender, in others short and obtuse; sometimes covered with spines, or otherwise with smooth or

granulated plates. The brittle star-fish is one of the handsomest specimens, displaying in addition to its curious form, vivid hues, arranged in beautiful patterns.
STARCH, to Prepare.-Put two or three tablespoonfuls of starch into a bowl, aud mix it gradually with just enough of clear cold water to convert it into a thin paste, pressing out all the lumps with the back of the spoon till it. becomes perfectly smonth; then pour it into a clean pipkin or skillet. Mave ready a kettle of boiling water, and, by degrees, add some of it to the starch, stirring it well. A pint or a quart of the hot water may be allowed, according as it is desired that the starch should be thick, thin, or of a moderate consistence. Set it on lint coals, and boil it thoroughly for half an hour. If not well boiled, it wlll fail to be glutinous. When it has boiled for about fifteen minutes, stir it a few times, for a moment each time, with the end of a spermaceti candle. This will prevent it becoming sticky. If a spermaceti candle is not at hand. sprinkle in a little salt, about a teaspoonful to a pint of atarch, or throw in a piece of loaf-sugar. Finish ly stirring it vigorously with a spoon. Strain the starch through a white cloth into a large pan. and aquecze luto it a very IIttle blue from the indigo bag; but it must be very littlc.

STARLING.-Thls is an amusing bird to keep; it may be tanght varions entertalning tricks, and even instructed to repeat short plarases, or to whistle tunes with great exactnesg. They should be laken from the nest when about ten days old, put into a basket with some clean straw, and kept warm. Whatever is desired to be tallght them should be whistled or repeated to them at feeding tlme. In feeding them. the same food may be used as for the blackbirt; they should be glven five or six pieces int a time, about the size of a horsc-beau. When they
can feed themselves, the food of the woodlark, and a little flesh meat will, from

time to time, be necessary. To keep them in health, they should occasionally be given a spider or a meal-worm, and have a little saffron put in to the water.

STARVATION.-Though this term implies death from either hunger or cold, it is in the former sense only that it is now popularly understood. As the human body can resist the ravages of hunger and thirst for a considerable time, the decay of vital energy is gradual, and always accompanied by a corresponding waste of the physical frame; consequently, the body of a person who has lost his life from a deprivation of sustenance, always bears upon it such eharacteristic appearanees of gaunt emaciation, attenuated limbs, sunken eyes, and hollow, temples, as leaves no doubt on the mind of the beholder as to the cause of death. In cases where, from long deprivation from food, a person is reduecd to a state that might have eventuated in dissolution. great care is reeded in administering nourishment, which in all such cases must be looked on as a medicine, and given in small and guarded doses; for the greater has been the exhaustion, the more prone is the patlent to suffer from the re-action, that, sometlmes, from a state of powerless prostration, rouses in a few minutes to delifious fury; the patient often slinking under the means necessary to pull down the feverish exeltement incluced by the means used to save him. Thin gruel, or mutton broth, slightly thickened with crumbs of bread, giveu in a few tablespoonfuls at a tlme, and repeated every ten minutcs, is the best restorative and nourishment that can be glven to a person long debarred from food. Fven this must be withheld when the face flushes, and the pulse rises suddenly. Conjointly with the above form of nourisiment, hot water must be applied to the feet, and sometimes a lot fomentatlon is necessary to the
SIEAK-TONGS.-For turning and re-

moving stenks while undergoing the process
of cooking, steak-tongs, as represented in the engraving, are best adapted, as the size of the ordinary fork suffers the juice of the meat to escape.

STEAMING.-The application of steam to culinary purposes has much to recommend it, especially in large establishments, which may be so fitted up with the apparatus as to admit of the proeess being conducted on an extensive scale, with very little trouble to the cook. Steaming may be conducted on a small scale, with a common saucepan or boiler, fitted with a simple tin steamer. By means of a kettle fixed over it, the steam of the boiler in the kitchen-range may be made available for cooking in the manner shown in the engraving, which

exhibits fish, potatoes, and sauces, all in progress of steaming at the same time. In the apparatus especially designed for the purpose, the meat is placed in a kettlc with a valve to it, and without water. Steam is introduced; and, according to the pressure of the value, will be the temperature at which it is steamed. If there is no valve, it will not rise above two lumdred and twelve degrees; but with a very slight weight upon a common metal plug, it soon rises to two hundred and forty degrees, or even higher. There is much less waste in this way, both of heat apd of the pieces of the meat; and, in point of economy, there-

fore, the plan is a very good one. The steam kettles may be placed at any moderate distance from the, fire, and the pipes being
furnished with stopcocks, the steam is either admitted at the full or partially, and under pressure or not, a waste-pipe being also fitted. Vegetables steamed in this way, are particularly tender, but not of quite so good a colour as in boiling. When it is desirable to boil water by steam for the purposes of cooking, as for some of the vegetables, soups, \&cc., it is only necessary to fill any of the above steam kettles with water, and then tnrn on the steam as usual. The water is soon heated; to the boiling point, and then acts exactly as if placed on an ordinary fire.

Steel, Prevention of Rusting. Dissolve half an ounce of camphor in a pound of hog's lard; take off the scum; mix as much black-lead as will give the mixture an iron colour. Iron and steel goods rubbed over with this mixture, and left with it on twenty-four hours, and then dried with a linen cloth, will keep clean for months. Valuable articles of cutlery should be wrapped in zinc-foil, or be kept in boxes lined with zinc. This is at once an easy and most efficient method.

STEREOSCOPE.- Books:-Ingleby's Stereoscope and Binocular Vision, 1s. ; Brewster's Stereoscope, 53. 6d.; Lomi's Stereoscope, 1s.; Ackland's How to take Pictures, 1s.; Lane's Art, 13.: Dictionary of Useful Knoulcdge, article Stereoscope.
STEWING.-A wholesome, convenient, and economical mode of coukery. One of itz great recommendations is the small amount of fuel consumed to sustain the gentle degree of ebulltion required. The common cooking stoves employed in the country are not very well adapted for the exact regulation of heat which stewing demands. The stoves used in France are admirably sulted for this purpose, as are also the hot plates or hearths with which the kitehens of well-appointed houses are also furnished; but when these convenlences do not exlst, the stewpans must be placed on trivets high above the fire, and be constantly watched and moved, as oocasion may require, nearer to, or further from the flame. Thick, well-tinned iron gaucepans will answer for stewing, provided they have tightly-fitting lids to prevent the escape of the steam. The enamelled stewpans, which have lately superseded the old-fashioned metal ones, are peculiarly well suited for this culinary process. They should always be fllled with water immediately after being cmptsed, and wlll then merely require to be well worked and rinsed with more bolllng water. In order to produce a goorl stew, there ghould be prepared a suflecent quantity of sweet and rich stock. The different ingredlents of which the stew is composed slould also be well mixed. Meat, In stewing is apt to stick to the bottom of the vessel. To prevent thls, it is desirable to place across the stewpan some skewers, a little way from the bottom; or an Inverted soup-plate may be used for the same purpose of vegetables are old, they should be blanehed or parboiled before they are added to stews, otherwlse they will glve to the meat and
gravy too strong a fiavour. Care should be taken that the various kinds of thickening should be added at the proper time, and in a proper manner. Whole grain or seed, such as pearl-barley or rice, should be put into stews when they are at boiling heat. When bread is used for thickening, a similar rule must be observed, and care should be taken not to break it; but let it boil whole till it becomes a pulp, and incorporates itself with the liquor. All thickenings of flour or meal should be stirred with a cold liquid till it is perfectly smooth; it sloould then be stirred into the general mass. In spicing stews, great judgment is required, so as not to displease the general taste. It is better to use whole spice than that which is pounded. If dried after using, it will serve for several stews. The fat which covers stews when they are cold sloould not be broken if they are intended to be kept. By thus exchuding the external air from the stew, it will prevent the mass from fermentation and consequent deeay. The quantity of water used in stews should be double the weight of the meat, that is, a quart of water to a pound of ment, which leaves a pint of liquid stew. Salt should be used in sufficient quantity to separate the blood from the meat, and to cause it to rise in the shape of scum, which carefully remove. When the scum is raised by brisk boiling, and got rid of, let the stew simmer very gently, till all the nourishing, flavouring, and colouring properties of the meat, \&c., are thoroughly incorporated with the liquor. The ordinary stewpan, as seen in the engraving, is

usually made of eopper, and the liandles of the cover are placed as shown herein. Copper stewpans should be kept well tinned on the inglde, to prevent the mpleasant tlavour and the injury like to result from the linpregnation of eopper. In a dietetic point of vew, stews are eoliceded to be more digestible and nutritlous than meats otherwise cooked. inasmuch as the mutrlent portlons of the flrst nre preaented in a form most readily assimilated by the system, whilst, at the same time, not a particle of that nutriment is wasted. Book:-Ho:lsevife's Reason Why, 2s. 6d.

STICKLEBACK.-A dark-coloured little fl sh, found in ditches and ponds. They are best callegt with a small linnd-net, and are nsed as balt for pereli. These lish may also be put into a vase, and kept enslly for a conslderable tlme. Where they exist \(\ln\) any
great numbers, they may be given as food to poaltry, to which they prove very nutri-

tious, and, it is said, render them peculiarly prolific by their stimulating qualities.

STILE.-A contrivance for persons to pass over or through fences, without the risk of admitting the larger quadrupeds. There are many forms of stiles: as by steps over a wall; by a zig-zag passage, formed by stakes, through a hedge or paling; a turning-bar or turnstile, \&c. The stile of falling bars, as seen in the engraving, is

chiefly used in pleasure-grounds, or between paddocks: it consists of bars light at one end and heavy at the other, with concealed joints or pivots, in an upright post placed nearer one end of the bars than the other. Thus, while the weight of the short ends of the bars keeps them in a fencible position, a slight pressure on the other end will form a passage which any onc may easily step across.

STILL, - A vessel or apparatus employed for the distillation of liquids. The forms of stills and the materials of which they are made, vary according to the purposes for which they are intended, some being execedingly simple, while others are equally claburate and complicated. The engraving

represents the nost common and useful apparutus of this kind; \(\Lambda\), is the body of the
still; B, the still head or capital; \(C\), the worm tub; D , the worm or refrigerator ; E, the cold water pipe; r , the waste pipe; G , the receiver. After the fluid is put into the still, the head is placed on, and connected with the worm tub or refrigerator, and the joints are all securely luted. For ordinary liquids, a stiff paste made with linseed-meal and water, to which a little chalk may be added, answers well for this purpose. For corrosive liquids nothing is better than elastic bands or rings interposed between the joints, which are then " brought home " with screws or clamps. Heat is next applied, and the worm-tub is supplied with cold water in sufficient quantity to preserve its contents at a proper temperature; the application of the heat being so regulated thar the liquid may drop from the end of the refrigerator, quite cold and unaccompanied with vapour.

STILTON CHEESE.-Take fifteen gallons of milk, warm from the cow; put twelve pints of sweet cream in a small tub, and pour on it a kettleful of boiling water, stis it till it be well mixed. and then put it into the cheese-tub with the milk, when it is at ninety degrees, add the rennet; when it has coagulated, brealr the curd a little, put a thin cloth over it, and take the whey of through it; when as much has been taken off, as will come easily, put the curd into a bag or net, and let it hang till it gives orel dripping, then cut the curd in pieces, and lay it in as much cold water as will cover it; let it lie an hour, and as the pieces are taken out, strew a little salt upon them, and put them in to the vat, first breaking the top a little, to make it join with the next piece; then lay a small weight upon it, so as not to occasion the whey to come off white. It must be turned every three hours the firs day, and three times a day, for three days, changing the oloth every time it is turned in the vat, and keeping it under a moderate pressure; it is theu taken out of the vat, swathed tight till it begins to dry the bandage, which must be changed every twenty-four hours; it ought to be rubbed with a little salt before it is bandaged, and for a considerable time wiped and turned every day. The best season for making this cheese is from July to October.
STHMULANTS, Alcoholic.-Although, in a general sense, water is undoubtedly the purest and most wholesome beverage that can be drmmk, still there exist exceptional cases where an alcoholic stimulant beconies a medical agent, and is accordingly had reconrse to. It must also be observed that in the adminlstration of this agent the greatest care must be observed as to the quannty that is applied. 'The effect of a moderate quantity of diluted spirit, or of wine or malt liquor, is very different from 1hat of poisonous irritant doses of aleohol. When a moderate quantity of diluted alcoholic fluid. such as.wine or malt liquor, Is swallowed by a person in liealth, there gencrully ensues a feeling of warmth in and uround the stomach, Whicl is gradually difinsed over the whole body, and is accompanied with a slight increase of nervous
and nuscular energy, the functions generally being more actively performed, and the mental power increased. Such may becalled the salutary effects of a moderate quantity of the stimulaut. If the bounds of moderation be passed, the stimulation is increased, the pulse quickened, the cheek tlushed, and the mind excited in excess: if the quantity of stimulant is still further increased, a degree of torpor is induced, both mental and bodily; perception is blunterl. there is a general languor, giddiness, and obschrity of vision, incolierence of ideas, and incapability of exereising volition. The amount of stimulation caused by alcoholic fluds varies, of course, according to the strengtls of the doze but also in some degree accordiug to the habits of the individual ; for there is no question that those who habitually drink stroug wines or spirits derive little, it any, stimulation from the weaker alcoholic drinks; moreover. some couditions of the systeru modify greatly the stimulant power of alcohol. In spasm, in fainting, in depressed statcs of the system, from fever or other such causes, persons often take, with scarcely perceptible effect, closes of wine or spirit, which at other times would put them in a state of intenae intoxication. Although, however, habit enables individuals to consume alcoholic drinks in greater quantity, and of greater strength, it by no means follows that this is done with impunity: if excess bc habitually indulged in, the mucous mombrane of the stomach becomes diseased. as the cffect of a continued low state of inflammation, and even the other coats of the organ undergo changes of structure and indurations, which occisionally deyenerate into cancer; at the same time the muscular and nervous systems, and the secreting organs generally are apt to suffer scriously. In considering the effect of alcoholic stimuli on the system, duc attention must always be given to the form in which they are taken. It is certain that ardent spirits will exert a much more irritating ctlect upon the nervous system, both locally in the atomach, and at large, than the fermented liquors. It is well ascertaincd, that a certain amount of wine exerts less intoxicating effect than the rpirit in the same quantity of wine would do, were it separated by distillation, and then dilnted with water; and moreover, that different wines, although contuining the same absolute proportion of splrit, will be found to vary very conaiderably in their intoxicatmer powers. The broad assertion that alcoholie liquors do not form a nccessary part of the sustenance of man is correct so far as kectlthy inen are concerned. Equally certain is it that there are persons whose finctions arc so debilitater and depressed, that they require alcoholic stimulants to maintan their digestive and other powcrs. The requirement may be artificial, but not more so than any other medicime administered under the varions phapes of dlsease. There are alao accidental circumstances in which every one may at times be placed, and in which the question arises, whether the assistance of alcoholic stimulation may be
had recourse to with benefit or not. Exhaustion by long exertiou in extreme heat is one of these-the akin acting powerfully, discharges immense quantities of tluid, which must be compeusated for. As loug as the energies remaiu unimpaired, the compensation slrould be made by unstinulating drinks; by these the strencth is every way better preserved; but when the energies flag, if exertion must still be made, a small quantity of diluted alcolnolic stimulant may be taken with advantage. Under continued exposure to the cffects of intense cold, especially of symptoms of torpidity supervene, the 11 se of undiluted spirit may save human life. In such cases, however, the caution must not be forgotten, that the spirit should not be had recourse to early, and uot, if possible, till it is used to stimulate to the last effort, to gain the place of safety. Other cases occur in which persons are compelled by circumstances to make continucd exertious, involving loss of the nsual rest; in these, after a time, the moderate use of the stimulant is highly beneficial. The necessity for the use of alcoholic stimuli, under the various external circumstanees which rend to depress or exhanst the budily powers, is, of course, greatly modified by the conindivion, hereditary or acquired, of the individual. Some individirals there are who,
from their birth upwards, are always at low ebb who have no ds, are always at a such pcrsons generally regnire endurance. habitually, to enable them to keep up to life's duties at all; still more do they require such aids when exposed to conditious of depression or exhaustion.
Stings, Remedr for.-In this comintry the bee, wasp, spider, scorpion, and viper, are the only insects or reptiles that are at all likely to produce injury to the body. And these, though painful, seldons produce any serious harm, unless the sting has boen inllicted on the throat, over the organ of voicc, or in the mouth near the pharynx, or fances. In these cases, the symptoms of suflocation that follow the sting, demand leceches to the throat, hot fomentations, cordials, and un opiate. But in all ollier parts of the body, whether the stiner has been exfracted or not, all that is needed is to wet the part freely with the extract of lead, and keep it covered with a rag wethed with the extract. It iscustomary to touch the aflected part with hartalom, and when nothing better can bee procured, it may be used; but nothing is equal to the lead.

STOCK, CuLTILH: OF, - Of thls favourile flower, the double species is the moxt highly estecmed for the beanty and deep tints of the flower, and for its delightfint odour. Of the common or ten week atock, nnd the sinonth-leaved there are not less flam one hundred varleties, gencrally called (ierman stocks. The single or brompton stuck ts at biemial, of whel there are also several varleties. The tell week stuck in order that it may flower the same year, shonld be ralsed in a hot-bed, and irmaplanted as early in the spring as the state of the weather will permit. The Bromptou, un
the other hand, should not be encouraged to flower till the second season, and on this account may be sown in the open air in


April or May, and transplanted in July to the situation where it is destined to remain. It is of importance that all the species of this genus should be transplanted when they are very young, because, having fusiform roots, and fine side fibres, they seldom recover from the check which they receive from being transplanted, after they are two or three months old. The chance of double plants is often very precarious. It is said that those seed plants which have more than the usual number of petals, that is, six or seveu, instead of four, generally produce double flowers when the seed is again sown. It would be well, therefore, for the florist to mark such plants and preserve the sced to be sown separately.
STOCK EXCHANGE TERMS. - The technical terms made use or in the Stock Exchange are almost peculiar to its menabers; that peeuliarity often shows itself in the abbreviation of words. Amongst the terms frequently made use of are the following:Corsols is an abbreviation of the term consolidated annuities, the prices of which rule, in a great measure, those or most other public seeurities. The annual interest is three per cent. Omnium is a term which signifles the whole of the stocks, of which a government loan consists, when two or more descriptlons are given for \(£ 100\) in mouey; and which may be made up of consols, reduced annuities, aud long annuities, or of orher descriptions of stocks. Scrip is an abbreviation of the term subscription, and is applied to each of the stocks glvell iu excliange for a loan, as cousol scrip, reduced scrip, \&e, and may be sold separately as suel, until nll the instaiments of a lom are paid up, when the terin is no longer applied to them. The members of the Stock Fixchange are called jobbers and brokers. The jobber is the dealer, who makes the price at the market value. The broker is the one who buys or sells to the jobber, for his princlpal, and fakes lils eommisslon for transacting the business. A bull is one who buys to sell again at a ligher priee. A bear is one Who sells to buy back at a lower price. Hence the constant use inade of the phrases bull and bear transactious; or in other words,
speculations for the rise and fall. A stag is one who is not a member of the Stock Exchange, but deals outside, and is sometimes called an outsider. These gentlemen not unfrequently write in a fictitions name for shares, and sell the letters of allotments. Contango is the sum paid per share, or per cent.,
for carrying over such shares for carrying over such shares for a longer period than they were originally bought for, which is from one account to a nother. Backiwardization is when a party who has sold shares or stoek, without having them in his possession to deliver, pays so mueh per share, or per cent. for not being compelled to do so until the following account: the price of the shares or stock in etther case being fixed at the market value at that time. Options are dealt in with almost every description of stock and shares, but more generally in consols, and may be either a put AND call, or a put or call. A put and calb is when a person gives so much per cent. for the option of buying or selling so much stock, on a certain fixed day, at a price fixed the day the option money is given. A put is when a person gives so mueh for the option of selling so much stock, at a certain time, the price and date being fixed at the time the option money is given. A call is When a person gives so much for the option of buying stock, at a certain time, the price and date being fixed at the time the option money is given.

STOCK GRAVY-A culinary preparation which forms the basis of all sorts of soup aud sauce, whether brown or white. What is termed "fresh stoek," is made as follows:-Wash a leg or shin of beef very cleau; crack the bone in two or three places, and extract the marrow; add meat trimmings, and heads, necks, gizzards, feet, \&c., of game and poultry; cover them with cold water; wateli and stir up well, and the moment simmering commences skim it very clear of all scum. Theu add some cold water, which will make the remaining scum rlse, and skim it again. No fat should enter into this composition, and the stoek should be perfectly clear and limpid. When the surface of the broth is thorouglily clear, put in carrots, turuips, celery, and onions, according to the quantity. Aiter the vegetables are added, cover it close, and set it by the side of the fire, and let it simmer very gently, for four or flve hours, or more, according to the weight of the meat. Strain it throush a sieve into a clean, dry, stone pan, and put it ou a cold place for use. Second stock may be made trom the meat left after strainlng the first stock off, by coverlng it with water, and by letting it continue boiling for four or five liours. This stock will prodıce good glaze or, portable soup.-Se Brownivg, Consomme, Glaze, Stock, \&c.

STOCK IOT - No house, however small it may be, should be withoutastock-pot. It is the save-all of the establislment, and there is nothing in the slape of meat that is sweet and wholesume that it may not reccive. Bones, trimmings of cold meat, should go into the stock-pot ; egg-shells may
also be put in, as they tend to clear the stock. Hard crusts of dry bread may also

be put in; thcy gather the scum, which should be taken off three or four tilues a day. Ham, beef, veal, mutton, lamb, pork, blts of poultry, game, in fact the bones or remains of any kiuds of meat, should go into the stock-pot. Cold carrots aud parsnips, or the remains of onion-sauce or gravy, the outside stems of celery, thoroughly cleaned and cut up, should go into the stock-pot. The pot itself should be made according to the engraving. The tap should not be quite at the bottom, which allows room for the sediment, and the stock may thus be drawn off perfectly clear.

STOCKINGS, TO WASH. - To wash silk stockings, cut in thin bits some white soap, and boil it in soft water; pour a little of it into cold soft water, and wash the stockings first upon the inner side; repeat the washing with fresh suds and water, till they are washed quite clean; turn the outside the last time of washing, and if the foot part be very dirty, rub a little of the boiled soap upon them, but not upon the leg3. If the stockings are to be coloured, mix the dye with a litt'c clean suds, and dip in the white stnckings ; draw them out smooth, and lay them upon a sheet on a bed, with the window open, and when almost dry, lay them upn a picce of flannel, and with another bit rolled np, rub them hard and quickly one way till they are dry. To uash thread stockings, first soap them well. and then put them into a lather of cold water, and boll them; afterwards put them into a fresh cold lather and boil them again; when, on taking them out, they will requlre little more than rinsing. To wash cotbon stockinys. lay them in cold water at night; next day boil them in a copper with some soda and soap; stir them well about, and they wlll become quite clean without any rubblag; rinse them well in cold water, and bleach them; when nearly dry, draw them smooth, folding them stralght over the instep. Flace them under a heavy weight, or lron them.
sto3racir. Disorders of.-Those fincthonal disorders of the stomach, which originate within the organ liself, and are lndependent of the general system, are cither acute or chronic, and, in very many cases, the only medicinc required to effect a cure in
either condition is a well-arranged system of diet, and a properly administered food, which is both aliment and medicine, and while being the most agreeable, is by far the most permanent means of cure. In all acute affections of the stomach, the diet should be free from all substances that can irritate the coats of the organ ; consequently, a farinaceous regimen is to be adopted, consisting of gruel or arrow-root, sago, tapioca or semolina puddings, with a rigid exclusion of everything sold, whetheranimalor vegetable. In chronic cases, though the restriction is by no means so imperative, care should always be taken never to allow any hard or irritating substance to pass into the stomach; and though both animal and vegetable substances may be employed in this form of disease, everything should be so completely masticated, and thoroughly soltened with saliva, as to be, as nearly as possible, when it reaches the stomach, of the same bland and unoffending nature as the farinaceous food in the former case. All condiments and heating spices must be rigidly excluded, the stomach never allowed to remain longer than four hours without food, and liquids never taken without a certain propurtion of solid food, and that thoroughly masticated. Another necessary point to be attended to, is to regulate the diet according to the age of the patient; this is especially necessary with regard to children and persons advanced in hife. An aperient, such as the compouud rhubar b pill, may be sometimes necessary ; but, generally, functional affections of the stomach may be treated safely by the patient himsell, if he will only reduce his dietary to a system, observe what has becn said above, and study to adapt his food to his feelings and the actual condition of his stomach.-See Drspepsia.
STOMACMICS. - Under this head are comprehended certain remedics employed whell the stomach is wanting in tone and vigour. The following may be taken with advantage. Take twenty grains of powdered rhubarb, and dissolve it in three ounces and a half of peppermint-water, then add salvolatile and compound tincture of gentian, each a drachm and a half. Dose, from onc onnce to an ounce and a half; or, beat apricot kerncls to a paste, and put it into spirits of wlac, in the proportion of an ounce of kernels to hall is pint of apirit. Infinse for a fortnight, then tilter, or pour off carefully. l'ersons of weak digestlon may take a tcaspoonful of this twice or thrice a day in water. In some cases of nervous indlgestion, this is a most valuable remedy. The dose may be extended to a tablespoonful by degrees.
STONE CREAM. - Put threc tablespoonfuls of lemon-juice, and the grated peel of one, some preserved apricots or any other sweetneats, into a glass or chilua dish. Boil a quarter of an ounce of islnylas. in a little water, till dissolved, add it to a pint of cram, aweetened weil whilh ponnded loaf sugar; boll lt und stir it all the thme; pour it Into a jug, stir it now and then tlli mallk-
warm, then pour it over the sweetmeat round and round. It may be made the day before being served.
rass Lemon-juice, 3 tablespoonfuls; lemon peel, 1; apricot or siveetmeat, sufficient; isinglass, \(\frac{1}{4}\) oz.; cream, 1 pint; sugar, to sweeten.
STONE STAIRS AND HALLS, To WASH. -These should not be often washed, but dry rubbed with a blue or gray stone, then wiped with a coarse flamnel, and swept; thus all greasy spots will be removed. A common brick may be used instead of the stone.

STOPPERS OF BOTTLES, To LOOSEN. -If the stopper is firmly fixed by means of the salts contained within the bottles, do not attempt to strike the stopper, but add as much citric acid to water as it will take up, thus making what chemists term a saturated solution; or else, pour some vinegar into a tumbler, and immerse the bottle in the solution, or vinegar. In the former case, a citrate of ammonia will be found, and in the latter ease, an acetate of ammonia. After the bottle has remained in the tumbler a short time, remove it to a basin of warm water, and it will soon be released.

STORAX. - A tree indigenous to Italy and the Levaut. It produces a fragrant resin which readily melts with heat. There is also another kind which exists in masses, very light and bearing no resemblance to

the former, as it seems almost wholly composed of dirty saw-dust, merely coked together with resinons matter, and though much less estecmed than the purer kinds of storax. yet when freed from the woody part, it ls said to possess more fragrancc, and is superlor to the other. It is readily dissolved in rectified spirits : it imparts to water in which it has been infinsed a deep yellow colonr, a slight odonr, and balsanice tiste; by distillation it gives out more of its fragrance, but dues not yiellan essenilal oil. The pure resin distilled without addltion yields a portion of benzoic acid, similar to the flowers of benzoin.

STOVE.-The construction of a stove is of great consequence to the warmth and comfort of rooms. They are of every shape, and size, and pattern, and must depend greatly upon the taste and purse of the purchaser; but it is advisable to regard the good qualities of a stove rather than its form and finish. Some stoves give very much more heat than others, and these are not always such as to attract the eye; but this point should be most considered. It is generally admitted that stoves give more heat when seated low than they do when placed high in the chimney. Bright steel stoves are very effective, and are often preferred; but in small establishments they are not desirable, because they give so much additioual work to the housemaid. The common iron grates, when neatly and handsomely constructed, and properly cleaned, are sufficiently good for persons of moderate means and simple tastes. It is a very good plan to have the whole of the iron-work painted black; it looks better when cleaned, and there is less trouble in polishing it. If the back and sides of fire-places are made of stone or brick, much more lieat is given out than when they are constructed of iron, which absorbs more heat than it throws into the room ; while stone and fire-brick, on the contrary, throw out more than they absorb. To give the greatest amount of heat, the sides of the fire-place should not be at right angles to the front, because the heat would not then be thrown so forward as it would be if the sides were covered, or iu other words, the corners cut ofl: Fire-bricks, when used as cheeks, are apt to break from excessive heat, and require removal; but they will last a long time, and the trouble and expense of replacing them is trifling. The advantage of hobs is by no means to be overlooked, by those whose domesticarrangements necessitate the keeping of food aud fluids warm. The present fastionable stove, which consists only of an iron bottom or front attached to sides of brick or stone, may be rendered more convenient by having small, round, flat slabs of iron, fixed in the corners on the outside, between the upper bar and the side. It the slabs are periorated like open work, and neatly flnished, they are very ornamental also, even in a drawingroom. The size of a stove must be judiciously adapted to the size of the room. A large stove in a small room, or a small grate in a large room, are equally incongruous, and fuel is wasted in both cases either by overheating or mnderheating the apartment. Small stoves are best for bed-rooms, which should never be overhented; nothing being more unwholesome-or prejudicial to rest, than too great an anount of heat in a sleeping-room. Small stoves for small bed-rochms are simply and cleaply made by covering the sides of the chlmney, and fixing bars in the brickwork to form the front mid bottom of the grate. If a tlue runs up the side of a room which contains no tire-place, this simple contrivance may easily be adupted at a cost of a few shillings; as ventilation is essential in sleepinu-rooms, it inay thas be secured very cheaply. - The width of the firc-
place may be proportioned to the size of the room. The registered stove as at present constructed, consists of a framework of iron fitting into the space left in the brickwork, and containing an open basket of iron bars in which the fire is made. It is usual to make this framework into two portions, one being a square, fitting into the mantel-piece, the other projeeting back from this on each side as well as at the top, at an angle of forty-five degrees, and containing within it the grate itself. This last may either consist simply of bars which line it at the bottom and tront, or it may also be backed with a fire-brick tile. At the top, the bevelled boundary is pierced by an oblong square aperture, to allow the escape of the smoke, and set on this is a trap-door, which may be lowered entirely when a fire is not wanted, as in the summer months, by Which precaution the fall of soot is guarded against. The sham register is a very cheap and economical stove, both in the original cost and in the saving of heat; it consists merely of a front and bottom of iron bars, which are set in the briekwork bevelled in the form of a register stove; the place for the fire is formed by building up the sides and back with fire-brick. The bottom grate is from five to seven inches deep from tront to back, according as the front bars are gtraight or curved; and the brick-work at the back slopes upwards for about twelve inches from the bottom gratc, and is thenee carried up with the eovings as high as the centre of the arch over the chimney opening. The objection to this form of stove is its want ol neatness and artistic form, and the disposition which the bars have to become loose, from the constant expansion and contraction to which they are subject. For warming cottages, the kind of stove seen in the cngraving is admirably adapted. It is fitted with two ovens, or an oven and hot closet. It comprises an open fre-place in the centre, a

draw-shclf at the bottom of the grate, a drop-8helf at the top, whieh, when raised, forms a blower, a hot plate forming an ironing-stove, all opening at the top for
the emission of warm air, an oven, hotcloset, damper, and sweep-door, and a boiler. In the flange of the oven and closet are side doors, for the purpose of admitting a brush when sweeping is required. The oven has a flue all round it, and is equally heated. When cooking is over, a fire made up of small coal, cinders, and ashes, well sa turated with water, will last for several hours. The room is heated to an agreeable extent by a continual supply of pure warm air drawn in from without through a drain or pipe to the hot air chambers at the back and sides of the fire-place, and emitted through the aperture at the top of the stove.

Closed Stoves are intended to afford heat by warming the air in contact with them; but without any direct radiation of heat from the fuel itself. The radiant heat of the fire within the stove is absorbed by the material

of which the stove is madc, and gencrates warm air. This warmed air rises upwards towards the ceiling, and is succeeded by fresh air to be warmed in its turn, and so on, until the whole of the air in the apartment has received an increase of teniperature. The common German or Dutch stove, nsed in this conntry, is as economleal and effective as any stove whatever, for warming an apartment. It consists merely of a cylinder of sheet iron, furnished with a grate in the interior for the fuel, a door for the flre, and another for the ashes, wlith a pipe to carry off the smoke into the chimney flue, which pipe may be lengthened when much hent is required. Here no air passes up through the elimuey, except that which has come through the flre, and has served lor the purpose of combustlon, being rendered unllt: for respiratlon; and the whole of this is carrled off. All the rest ol the heat, over and above what thus passes off with the smoke, is coinminicated to the lron, and by that to the alr of the room in contaet with it, at the same time that a great deal of heut in a radiated form is given out by the iron itsclf; when much heated. As this, stove may be
placed at a distance from the wall by lengthening the pipe, it is very effectual in producing a great deal of heat, while it occasions neither disagreeable draughts, smoke, nor dust. But the inconveniences are, that there being no regulator for the draught of air, the iron is apt to become red hot, and then it is extremely dangerousif placed near anything combustible; and as the fire is not seen except when the door is opened, it is very difficult to regulate it. Another circumstance which renders its use ineonvenient is, that the iron, being generally much heated, a disagreeable effect is produced upon the air of the apartment. Many stoves of this kind, of cast-iron, and of elegant and convenient forms, are to be met with in halls and staircases, where it is considered the bad effect upon theair is less noticed, fresh air being more frequently introduced by the opening of doors. Although closed stoves afford the most economical means with respect to fuel, as well as the most effectual way of warming the interior of dwellings, yet they are liable to the serious objection that with them it is difficult to change the air iu apartments, or, in other words, to procure that ventilation so essential to health. When the door of the fire is in another room, and the windows and doors of the apartment made tight, there can be very littie change of air in the room, and, consequently, the inhabitants must live in an atmosphere vitiated by a mixture of the portion that has been exlaled. With a close stove, therefore, whatever may be the construction of it, there is usually an accumulation in the apartment, more or less. according to circumstances, of gases and effluvia unwholesome to breathe. It is true that the foul air may be generally made to escape by keeping the upper sash of the window open an inch or two. But this will not act except the ingress of as much cold air can be provided for somewhere at the lower part of the room. If this be not done, the air will come in at the top sash to supply the stove, instead of going out. The chief difficulty here is to restrain the ingress of cold air, so that it may not oceasion inconvenience. This is best effected by numerous small apertures in places where they will be least finconvenient, and by preventing the stream ol air from coming in directly, but turning it aside by some methods, which must vary aecording to circumstances. It should be known that all stoves which profess to heat apartments whthout a llue, must be in the highest degrce perniclous, and even dangerous, slnce it is quite inpossible that combustion can go on without generating noxious gises. A stove ol any kind, therefore, in all apartinent without a flue, cannot fail to be injurlous to henlth, and sometimes suddenly latal. Iron stoves are frequently made with fines to descend below the level ol the floor, for the purpose of getting rid of the smoke without the ineonvenience of a pipe crossing the apartment. They are extremely uselui in warming shops and other places where there is a considerable circulation of air, and where the effects of heated air arc not percelved so much as in
confined places. The air stove, seen in the engraving, is also much used for this pur-

pose; but, in this case, the fire-place is lined with briek or fire-stone, which prevents the air being overheated, and the warmed air comes out through the gratings at the sides. A sliding plate at the upper part of the opening acts as an occasional blower. The American stove, for burning wood only, is au excellent contrivauce. particularly for airing rooms, which it does effectually in two hours. It is made of sheet iron, and stands upon four tall, light legs, which render it perfectly safe when placed upon a flour or carpet, without there being any necessity for putting an iron plate beneatlo the feet. Before the door of the stove a sheet of iron is fixed, very much in shape like a dust-pau with raised sides, to prevent any litter falling on the fioor. \(\Lambda\) short piece of pipe is affixed to the back, to which pipes of any required iength can be added, with the elbow resting on the top bar of a fireplace; but the leng th of pipe containing the regulator must always be next the stove. The whole apparatus is so light that it can be carried about like a basket. The size which will be found to draw the best measures fourteen aud a half inches in depth, the same in breadth, and the same in the length of the leg, while the length of the body is twenty incles. As this stove will only burn wood, it is useful only in particular situatlons; bwt where wood can be obtained at a cheap rate, it will be found extremely convenient. Gas stoves are becoming very generally introluced as a means of heating halls, shops, \&e. The gas is simply burut in an iron chamber, the results being either suffered to escape into the apartment, or else carried off in the ordinary way by a fhe.-See Arnott's Stove, Grate, Kitcifen lzange, \&c.

STOYE-HOUSE.-This is a glazed structure, differing from a green-house chlefy in requiring a higher temperature to bc sustained within it, either for forcing lirults or for growing plants from tropical climates. The minagement of stove plants depends a great deal on the kind of loouse in which they are grown ; but-there is little dilfieulty in growling them well, if the house can bo
kept up to a proper heat, and a sufficient quautity of air given when required. In the construetion of stove-houses, close glazing is to be preferred; either the lights should be leaded or the laps stopped with putty, so that a sufficient quantity of air may be always given, and the house kept to a more regular heat. When the laps of the glas3 are left open, a great deal of air is admitted, which is often injurious, particularly on cold windy nights. The thermometer shonld never be allowed to be Delow sixty degrees of Fahrenheit; if it reach above seventy on a fine day, a little air may be given, which should be taken away early, aud the house shut up warm ; it then requires less fire to keep up the heat through the night. If the house is heated in the common way by flues, and the plants are plunged in tan, care must be taken not to gire them too much bottom heat, as it will iujure their roots; nor too much water in winter, as it is apt to rot them. Particular caution is necessary for watering in winter not to wet the tan, as it makes the worms very troublesome; they often destroy young plants by throwing the mould out of the pots. Gome hot dung or tan may be still kept in the pot to throw up a little warmth, on which should be put a considerable thickness of sand or gravel for the pots to stand on, and the plants will thrive much better than when plunged in tan. If the houses are heated by stcam, no tan is required. The plants may be set on stages, or in any way that is nost conrenient. Some of them may be planted out in the house, where they will grow in greater perlection, and Hower and ripen fruit better than when confined in pots. Flues are best built of bricks get on their edges, and the top formed of a sinallow iron trough for the purpose of holding water, and thus keeping the air moist as required. At night, for relaining the heat, pantiles may be placed along within the trough. Hot water in a tank is superior to the same source of heat in piper, bceause it is not liable to freeze; and it is preferable to steam, because its heating power continues until the whole mass ol water is cooled down to the temperaturc of the house, whereas, stcam ceases to be generated as a source of leat, the moment the temperature falis below two hundred and twelve degrees. If steam be employed, the lollowing are the rules lor caleulating the surface ol pipe, the size of the boiler, the quantify of liuel, and the amount of ventlation for a honse thirty fect long, and twelve feet wide. wlth the glass rool' eight feet, length of the rafters fourtcen feet amd heght of the back wall lifteen feet. The surface of ylass hu this house will be seven hundred and twenty feet, superlicial, namely, five hundred and forty feet in the front and rool, and one hundred and eighty foet in the ends. Now, half the vertical height, seven fect six Inches, mintiplied by the length in leet, and added to one-and-a-hatif lincs, the area of glass, is cqual to the enbic feet of air to be warmed in each minute when there are \(n\) double doors. That is, \(75 \times 30+11 \times 720=1305\)
cubic feet. But in a house with wooden bars and rafters, about one-tenth of this space will be oecupied with wood work, which is so slow a conductor of heat that it will not sulfer a sensible quantity to escape, therefore 130 feet may be deducted, being the quantity to be warmed per minute \(=1175\) cubie feet. To aseertain the surface of pipe required to warm any given quantity of air, multiply the cubie feet of air to be heated per minute, by the difference between the temperature, and at which the house is to be kept, and that of the external air, in degrees ot Fahrenheit's thermometer, and divide the produet by \(2 \cdot 1\), the differeuce between 200 , which is the temperature of the steam pipcs and the temperature of the house; the quotient will be the surface of east-iron pipe required. In the house, the dimensions of which are above given, if the lowest temperature in the night be fixed at fifty degrees, and ten degrees are allowed lor winds, and the external air is supposed to be at zero or 0 of Fahrenheit, then 1175 multiplied by \(60^{\circ}\), aud the product divided by \(2 \cdot 1\), the difference between 200 and 60 , will give the quotient \(236=\) to the surface of pipe required. The house being thirty feet long, five pipes of that length and five inches in diameter will be about the proper quantity. If hot water be e mployed instead of steam, the lollowing proportions may be adopted. In a span-roof propagating house, forty leet long, thirteen feet broad, seven feethigh in tlie centre, and four feet ligh at the two fronts, being a superficial surface ol glass amounting to 533 square feet, there shuuld be a tank eiglity-three feet long, running round three sides of the house, four feet wide and about eight inehes deep, aud consequently capable of containing nearly three hundred cubic fect ol hot water. The mean temperature of a hotwater tank will never be much above a hundred degrces.

STRAINER.-An indispensable utensil in culinary operations, employed in sepa-

rating the sediment or deposit of liquids, as the grits of gruel, the shreds of gravy, \&c.
STRAMONONIUMK. - This plant is a native of America, and is a common annual in this country, growling in whate places and among refnsc. It has strong narcotic qualities, and \(1 f^{\text {c }}\) taken in the stomuch, produees all the effects of poison. The smoke of the dried root and stem has been much uacd for the cure of asthma. For this putepose, the root and lower parts ol the whem are to be dried qulekly, and ent. Into pieces, and then beat so as to divile the llberes. l'art of them are put inlo the bowl of a tobacen pipe, and the smoke is flrst laken Into the moulh, and theu lulaled hito the lungs. This excites a heat in tho chest,
followed by copious cxpectoration. It frcquently gives relief when a pipe is thus


3moked, upon a paroxysm being threatened, or even after its commencement. The patient generally falls aslecp, and awakes relieved. In some cases a perfect cure is effected, but more commonly, according to the predisposing cause, the relief is only temporary.
STRANGULATION.-Whatever prevents the entrance of air in to the lungs, by causing a constriction of the throat, produees stran1gulation, as in the case of hanging. The general appearanees caused by hanging, or a cord drawn tightly round the throat, are, a stwollen and blackened face, protruding eyes, the tongue between the teeth, pallid lips, and a livid mark or line round the throat. Treatment. - The first step is to remove the cord, and bleed immediately from the jugular vein, to the extent of ten or twelve ounces of blood. Artificial respiration is next to be established, by inserting the pipe of a pair of bellows up one nostril, and while an assistant closes the mouth and other nostril with his hand, inflate the lungs, expelling the air again immediately by removing the hand from the mouth, and pressing on the pit of the stomaeh; and in this manner inflating and expelling the air in gradual succession, till natural respiration is restored, or all hope of effecting it is passed. If electriclty can be obtained, dircetly after bleeding isolate the body, and pass a few slocks througll the chest and down the spinal columu. - Sec Drowning.

STRAW, Uses or.-The purposes tor which straw is employed vary according to the nature of the straw. Wheat straw is used for stufling horse-collars, and it is ulao useful in thatehing houses or stacks. It forms an adnuirable bottoming to the littering of cvery court and lay-stall of the stcading. \(\Lambda s\) litter, wheat straw possesses superior qualities. It is not so suited for Fodder, its hardness and length being mufavourable to mastication. Wheat straw is also used for stuffing mattresses and other artlcles of turniture. Barley straw can only be used as litter, and in this respect is very much inferior to wheat straw, either as regards cleanliness, durability, or comfort.

Oat straw is commonly used as fodder, being considered too valuable to be applied to litter. It makes a sweet soft fodder, and, when newly thrashed, lias a refreshing odour. It is very clean, raising little or no dust. Sheep are very fond of oat straw, and will prefer it to indifferent hay. Of the different sorts of oat straw, that of the common oat is preferred, being softer, sweeter, and more like liay than that of the potato-oat. When oats are cut slightly green, the straw is much improved as fodder. Rye straw is not fit for fodder, but it forms a beautiful thateh. It is also in great request by brick-makers. Pea and bean straw it is sometimes difficult to preserve, but when kept in proper condition, no kind of straw is so great a favourite as fodder with all kinds of cattle.

STRAW BONNETS. to Bleach.Wash them in pure water, scrubbing them with a brush; then put them into a box in which has been set a saucer of burning sulphur. Cover them up, so that the fumes may bleach them.

STRAW BONNETS, to Clean.-They may be washed with soap and water, rinsed in clear water, and dried in the air. Then wash them over with white of egg well beaten. Remove the wire before washing. Old straw bonnets may be pieked to picces, and put together for children, the head part being cut out.

STRAW-RACK. - Thesc contrivances for courts, farm-yards, \&c., are made of various forms. On farms of light soils, where straw is usually scaree, a rack of the form seen in the cngraving will be found servieeable in preserving the straw from rain. having a sparred bottom inclined upwards to keep the straw always forward to the

front of the rack in the reach of the cattle. The shank supporting the moveable cover, which profecty the straw from rain, passes through the apex of the bottom. The shank with its cover is moved np) and down, when a supply of straw is given, by the action of a rack and pinion, worked by the handle. The rack is made of wood, five fcet square, and five feet in height to the top of the corner posts, and sparred all round the sides as well as the botlomi, to keep in the straw. A morc comimon kind of rack is a
wooden one of square form, sparred round the sides and bottom, to keep in the straw. The cattle drasy the straw through the spars as long as its top is too high for them to reach over it, but afterwards they get at the straw over the top. Another kind of rack is one made of malleable iron, to supply the straw always over its top; it is rodded in the sides, to keep in the straw. It remains constantly on the ground, and is not drawn up, as with other racks.

STRAIFBERRY CREAM.-Take about a quart of straw berries, picked, washed and drained; mash them in a marble mortar ; boil a quart of cream with a quart of milk, 8 weeten it to taste, let it reduce one half, and when cool mix the strawberries with it; add also about the size of a coffee-grain of rennet ; when the milk is lukewarm pass it through a tamis, and put it into a pan which will stand the fire ; put this on warm cinders on the top; when it has set put the dish in a cool place, or on ice, till you serve.

STRAWBERRY, Culture of.-This well-known berry has received the name of fragraria from its delightful flavour. No yegetable production of the colder latitudes, or which can be ripened in those latitudes without the assistance of artificial heat, is at all times comparable with the strawberry in point of flavour; and if the soil and situation be properly adapted to it the colder the climate, and the more bleak, and elevated the situation, the more delicious is the berry. The best kinds of strawberries for cultivation are the Black Prince ; Kicen's seedling ; British Queen; Elton; old pine: Alpine; Thtely's Goliath; Eliza; Eleanor. For hardy heavy crops none can exceed the Keen's; for size, the British Queen and Goliath; for earliness, the Black Prince probably takes the lead; for very late purposes, the Elton and Alpines; and for forcing, the Kcen's and the British Queen. Strawberries are propagated by seed when the raising of new varieties is desired, and for heightening the culture of the Alpine class; but the more general mode of propagation is by young plants formed on the rumuers at almost every foint, or sometlmes, but rarely, from suckers taken from the sides of the established plants. In the cultivation by seed, the seed should be taken from the finest specimens of the fruit, when it has attained its fullest degree of ripeness. The pulp should be brulsed down with the hand into a vessel containing water, and as the pulpy matter is reduced the seeds will scparate from it and thus, by repeated washing, the seed falling to the bottom, they may be collected, dricd, and preserved in paper bags 1111 spring. About the middle of Marcha a slight hot-bed should be prepared of leaves in a state of moderate fermentation, over whltch a bed of rich soil should be lald to the deptli of nine inches, rendered as level and smooth as posslble, upon whilch the seeds are to be thinly sown, and covered with very frm fine monld to the depth of an eighth of an inch; the frames of glass-lights should then be placed over the whole; very slight watering should be administered untll vegetation cominences, and the water applicd in a tepid
state. When the young plants appear above ground, rentilation must be attended to; and if they come up too thick, they should be immediately thinned, for it is of great importance to obtain stout stocky plants, which never can be the case with any seedlings, if crowded too thickly at first. From the end of June till the middle of August the plants will be in a proper state for transplanting, and the situation best adapted for them is a northern border with a rich and moist soil. They should be planted in rows two feet asunder, and a foot distant in the line. The Alpines come into bearing at a much earlier age than most others, nor is it found that they continue to be productive so long; and hence this rearing from seed is exceedingly well adapted to them, besides continuing the season of the fruit to a much later peri.,d. The wood strawberries are in character very similar to the Alpines, and, like them, are best reared from seed, ouly the process of sowing should take place as soon as the fruit is ripe, choosing a bed of rich soil ; and when the plants are so large as to be fit to be handled, they should be transplanted into another bed, to gain strength and stand over the winter. The March following, they should be transferred to the ground where they are to come to maturity, and be set in rows two feet apart and tifteen inches asunder in the liue-thus, having three rows in a bed, with a threefeet alley between, to admit of the crop being gathered without treading on the fruit. The soil should be trenched two and a half feet deep, placlng manure near the bottom of the trenches, for their roots will descend to that depth, and derive nourishment from it. In propagating by runners, the young plants which spring from the joints of the runners should be carefully preserved from the time they make their appearance, until they bccome rooted and fit for removal from the parent plant. On securing wellrooted plants as early in the season as posslble depends much of the success ol the cultivation of the fruit. As soon as the young plants are sufficiently rooted, they are cut of irom the parent plant, and the roots carefully extracted by loosening the soil with a fork. They are then transterred to nurserybeds, prepared by deep dlgging, and four feet broad, the plants belng set at distances apart according to the size of the follagethus, the Black Prince, which is the sinallest in toliage of modern varieties, is set six inches upart, plant from plant, while the Britlsh Queen and shollar strong.growing kinds are allowed mine inches. These rematn in sucla beds till the month of October, when the ground ls prepared for them in which they are to remaln till they perfect their fruit. This gronnd is prepared by trenching frome two and a hall to three feet hepth, pheing undecayed inamare in the botom of the trench, which bottom is previously torn up by a pick; munure ls agahn npplied whon the trench is abont lalf-thll, and arnin when within uine Inches of the surfince. The planta of the large growing sorts are carefinly taken up with a trowel, retainlngas much of the soil us possible about the routs, and are
planted in lines two feet apart, and eighteen inches in the line, leaving a three feet alley between each three rows. By this process abuudant erops will be secured the following season. After the beds are planted they should be kept as elear of weeds as possible, and no erop should be planted between the rows. As the runners grow, they are cut when necesssary, that is usually about three times in the season. In the autumn the rows should be dug between, as this refreshes the plants materially; and when it is convenient, strav should be scattered in the spring very lightly between the rows; it serves to keep the ground moist, enriches the strawberry, and forms a clean bed for the trusses of fruit to lie upon, and thus, by a little extra trouble and cost, a more abundant crop is obtained. A short time before the truit rlpens, the runners should be cut off, to strengthen the root; and after the fruit is gathered, all fresh runners that have been made should be taken off with a reapinghook, together with the outside leaves around the main plant; after whieh, the beds should be raked, then turned, and raked again. In the autumn, unless the plants appear very strong, some dung should be dug in between the rows, but if they are very luxuriant, this is not required; for in some rich soils it would eause the plants to turn nearly all to leaf. The duration of the bed must be determined by the produce of the plunts, whleh varies much aceording to the different sorts; it also varies with the same sort ln different soils, so that the preelse time of the renewal of the bed must be regulated by the observation of the cultivator in each partieular case. As regards the soil and situation for strawberries, they should be placed in a compartment of the garden by thenselves, and it should be one which is freely exposed to the sun and air. A good lom of some depth is bast adapted to high culture; therefore, loose and sandy solls must be mixed with marls or elays, and elayey soils must be rendered open, by applying sand, road-scrapings, einder ashes, burnt or charred material, \&e. Boggy or peaty soils will require eonsolidation by burning, or the applleation of sound soil, and by thorongh draining, if wet. In old garden solls, the strawberry is seldom found to do well; indeed, in soine it refuses to grow, while, in land newly broken up lato cultivation, of sufficient depth and staple, and moderately enrlehed, they as invariably de well. As snel eonditlons, however, eannot. often be provided, reeourse manst be had to deep treneling, or burying the old soll, and bringing towards the surface that whieh has elther not produced straw bery erops at all, or has been for some years lying nndlatirbed. In light sandy solle, strawberries are shortllved, and prodnee small fruit. In strong clays some virietles refuse to grow. Deptis of soll is an espential point, for then roots will deseend to the depth of two-and-a-half or three feet; manure, therefore, should be deeply buried, so as to be placed withln reach of the spongiolets. Where the lucllnation is considerably towards tho south,
the fruit will be earlier produced; and not only are such situations frequently ehosen, butartificial banks have been thrown up, pregenting an angle of even more than forty-five degrees towards the meridian. Strawberry walls or banks, made up with brickwork or masonry, to form reservoirs for water, as well as alleys between the beds, sloping banks covered with stones, placed between the plants, and various other contrivances have been recommended, and are, doubtless, very serviceable in heightening the flavour of the frnit. A strawberry wall, in the direction of east and west, would be a usetul adjunet in high gardening, if properly managed. On the south side, plant the Black Prince and the Keen's seedling, and on the nor th side the Elton. The former would ripen a fortnight earlier than ordinary ones, and the latter eontinue bearing until October. These walls may be built of any kind of material which will maintain its position, and should be as near to an angle of forty-five degrees as ean be approached. They may be constructed after the manner shown in the engraviug. Briek beds may

also be contrived with advantage for the eulture of strawberries. The beds are that upon the ground, as seen in the engraving, and about three feet wide; and between these are trenehes, eaell about nine inches wide, and four-inch walls of brick on each side of the trenehes, \(\mathbf{B}\), to keep up the earth

on the sides of the beds. The trenehes are about the depth of two or three courses of brieks laid flat, wishont mortar, and are Intended for tho purpose of holding water, whileh is to be suppled whenerer the grome is dry, while the plants are in fruit. By this method a mueh greater crop of frnit is obtained, and the plants continue bearing much longer than in beds where there are no trenches for water. The reflected heat obtalned from strawberry walls, and which Is so essential in perfeeting the fruit may also be secured by plachig along the sides of the rows a course of thes, or narrow slates, just as the blossom is beginning to appear ; and on these the trusses of frnit will be quite dry, secured from the splashing of mud during heavy ralus, the moistare will
be retained at the roots at the time it is must required for the plants, and all the advantages of increased heat will be secured to the fruit, which more cumbrous and cxpensive means can afford. As soon as the crop is gathered, these tiles or slates should be removed, as bcing no longer useful. A refinement on this mode is shown in the accompanying illustration, representing a

bed of young strawberry pants, with the tiles placed around them. These tites lave a semicircular hole cut out of their inuer sides respectively, so that, in placing them around the plant, the leaves being carefully held up, one tile is pluced on one side, and another on the other sidc. Another advantase these tiles have over paving tiles or blates is, that they stand on flange-like edges, thus allowing a circulation of air to act under them, and preventing the cold and dainp affecting them, as to some extent would be the case were they laid flat on the ground. In regard to the preservation of the fruit during its growth and ripening. some have recommerded laying tiles painted black around the planty; but this can lave little effect in increasing heat, as the foliage will cover the tiles and prevent the direct rays of the sun from falling on them. Long narrow boards are sometimes laid along the rows. This precaution has its advantayes, as lias, also, laying twigs of birch, branches of furze, and heath. These, whlle they support the fruit from the ground, afford less ehelter to snails and shugs, and keep the fruit drier. Some support the trusses of frult by sticking in a row of small twigs on each side of the row, kecping the fruitstalks in an upright position. This is a direct vlolation of the natural hahit of the plant, the fruit of which, cxcept the bush and common alpine, lies close to or reclining towards the ground. The grthering of the fruit shonld be perfurmed when the plants and frint are dry, more especially guch fruit as its intended for pleserving, and these should have the fruit gathered without any porsion of the calyx or foot-stalk being left attached. With such frult as are to be served up for dessert, the foot-stalks should be serupulously preserved, and cut of with a pair ot scissors to the length of an inch, or an inch and at quarter, according to the alze of the variety. Those who gather them should put gloves on their hands, and if not, the hands ought to be washed clean.

The strawberry is forced in every description of forcing house and also in the pinery. When they are forced in large quantities, it is a good method to apply a pit to their sole cultivation. The chuice of suitable sorta, and pianting them as early iu the summer as young plants can be got, forms the first feature in the operatiou. The strawberry being a native of temperate and even cold climates, submits unwillingly to a high temperature; and when they are suddenly subjected to such, the effect hecomes apparent by the slender appearance of the leaves aud foot-stalks, aud the absence of flowers. The sorts most suitable for forcing are the Black Prince, Grove End scarlet, Keen's seedliug, and British Queen. They are put into a state of low excitement about the beglnning of December, in the order in which they are named above. As early ln summer as the young plants begin to slow themselves upon the runners, three-inch pots should be plungeã in the soil between the rows up to their brims; the ruuners are dravn over these pots, so that the young plant shall be placed in the centre of the pot, and kept in their places by means of smiall hooked pegs, and sometimes by placing a small stone upon them. The pots are filled with strong, rich, turfy loam, but not drained. They soon begin to make roofs, aud in about ten or fifteen days the pot will be full of them, at which time the plants are cut from the runners, and with the pots are removed to an open warm space, where they are shifted into the fruit-ing-sized pots, turning them out with the balls entire. In the case of the Black Prince whick is a very sinall grower, the pots used measure four and a half inches in diameter; with the Grove End scarlet, five-inch pots arc used; and with Keeu's scedling and Britieh Queen, which a reboth strong growers, six and a lialf inch pots arc used. One plant only is placed in each pot. The soil used is fresh turfy loam, as strong as can be procured, but not eutirely clay. The pots arc well drained, and the soil rammed pretty tightly around the roots. No manure is used in the soil unless it is poor, but in the bottom of each pot should be placed two inches of rotten cow-dung, to be watered frequently with liquid manure. When the plants arc potted, which they will be progressively, as young ones are procured, though no thine sliould be lost, as the carlier they are potted the better, they are set upon a dry tlooring of sifted coal ashes, well souked with lime-water for the destruction of worms, In beds of a convenlent breadth, fhe pots standing quite close touctiler, and each size arranged by ltself. They are watered frecly overhead with clean water applied through the rose of a watermg-pot, and kept lu this position till the frosts begin to set in, when they are placed ho cold pits and covered with glass. Where the extent of pit sufficient for theac operations doce not exlst, triangular banks nay be thrown up, and the pote plunged lying on their sides, with their muntlos upwards; or the pofs may be bullt up agamst a wall, facing any aspect but the north, the uppermost course
being proteeted by boards laid along. The usual way, however, is to plunge the pots in a bed of soil; but the plants will root less freely in this way; and if plunged at all, nothlng is better than silted coal-ashes. The strongest runners should be taken, as early in the season as they are pretty well rooted in the soil between the rows, and planted in small pots, plaeing them in cold pits or frames until the roots have filled the pots, and then shifting them into pots of a slze suitable to the variety.

Old plants may, however, be taken up earefully with their roots entire and placed in a tanked plt pretty closely together, working in soil between the balls. The operation should be performed early in October, and a very slight degree of bottom-heat applied till the end of November, when they will be found zell-rooted and in a eondition to commence Frowth upon the application of an inereased Wgree of warmth from the tank. The objeet ot this is to give the roots the start of the leaves; and to ensure this, while the roots are enjoying a temperature of fiftyfive to sixty degrees, the tops should be kept at forty or forty-five degrees, and this can readlly be done by abundant ventilation, even to the extent of keeping the lights off altogether during the mild weather, and only setting them on when the atmospheric temperature falls below these points. Where the eonvenience of tanked pits, or those having pipes in a vault below, is not at hand, then the puts may with great propriety be plunged in some material, sueh as tan, or leaves, undergoing a steady fermentation. When they have been thus rootexeited, they may then be removed to the structure in whieh they are to fruit, beginning with a temperature by day of fifty-five degrees, and at night talling to forts-five degrees, by fire-heat, admitting of a rise during sunshine of ten or fifteen degrees, for an hour or two only. In such a temperature and under suell root-exciting principles, the plants will push strongly, and throw up vigorous flower-stalks, it kept suflelently near the glass. As one set of plants is removed to the fruiting strueture, another should take their place on the bottom-heat, to be preparing tor their final removal. Strawberries, foreed 80 as to ripen in April, and when the fruit has been gathered, planted out, not unfrequently produce a falr erop late in the autumir ; and should they not begin to show their flowerbuds, thll so late as to prevent a chance of the frult eoming to perfection, if earefully lifted and planted in large pots, and brought progressivcly into \(a\) top teinperature of from forty-1lveto ilfty-flve degrees, whll often yield an excellent crop of fruit through the early part of winter, and before those lieated in the usual way could be got sulliclently advaneed. A bottom-heat of sixty degrees shnuld be malntalned, sund the glasses kept slut elose down untll the roots liave begun to grow, when air fhould be more abundantly supplled, partieularly durling thelr flowerling period, at which tlme the atmospherie temperature shonld be gradually raised to slxty degrees during the day by fre-heat, falling
during the night to flfty-five degrees. When the fruit is tairly set and swelling, a degree or two more should be allowed, and ten or twelve degrees during sunshine for a few hours daily. As soon as they begin to throw up their flower-trusses, all the weakest parts of the plants should be removed as well as those that show noflower-buds. If plants be thas earetully taken up, and not subjeeted to too high a temperature, or deprived of sufficient air, they will produce excellent erops at mueh less expenditure of labour in watering, \&e., than when grown on suspended shelves in the usual manner. Great care must, however, be taken to preserve the roots as entire as possible, for at the liftingseason they are eharged with organisable matter for the nutrition of the plant when its growing season arrives; if, therefore, they are destroyed to any extent, so mueh of this nutrition is withdrawn from them. In placlng strawberries in foreing-houses, they should be set upon shelves suspended from the roof, and as near tike glass as possible, even should their leaves almost toueh it. The feeders under the pots should be half-filled once a week or so with weak liquid manure, and as soon as the fruit is set, the trusses should be supported erect by stieking small twigs in the soil for the fruit to reeline upon; without this support the weight of the fruit would eause the fruit-stalks to bend downwards over the edge of the pots, and henee greatly interrupt the free ascent of the sap at a time when the plants require it in greatest abundanee. Strawberries on suspended shelves require a sufficient supply of water, but excess must be guarded against. The smallest and worst formed fruit should be carefully eut away with a pair of sharp-pointed seissors as soon 28 they show themselves; the nutriment which would be wastefully taken up by them will thus be direeted to the larger aud more perfect speclmens. The strawberry is liable to the attacks of a variety of inseets. The aphis sometimes attacks the plants in the open garden, but more frequently in the forcing-house. In the tormer ease, dusting the erop over with finely powdered hot llme before the bloom appears is the remedy; in the latter, the usual reeourse must be had to tobreeo fumlgation, but this should not be attempted after the blossom begins ta expand. The red splder and the thrip also attack them in forelng-houses-a pretty clear indicatlon of too high a temperature, and too limited an amount of humidity in the atmosphere of the house. The remedies already noticed should be attended to. The slug and snail are, however, the great enomies of the strawberry in the open garden, but a good watering with limewater, or dressing the ground betreen the rows with hot lime just before the flowers beyrn to opeu, will in most eascs secure the crop from their attaeks. The larver of St. Mark's fly are sometimes tound in strawberry beds to the number of a lundred or upwards in one gronp. They seem, however, to prefer long undisturbed spots: hess to the mweleome appenranee is muel less to be dreaded when the unc or two
years' system of planting is adopted, thus when the plantation is allowed to stand for several years. The larva which is of a dark brown colour, is to be fouud in October, in form somewhat cylindrical, flattened underneath, and nearly linear; head sinall, deep brown, and occasionally chesnut or light brown, very shiny. It has no feet. The mouth is turnished with indented jaws, palpi-jointed, as are also the lips and maxilla. The length of the full - grown larva is about three-quarters of an iuch. It clanges in 3arch to a pupa of a pale ochreous colour. The face is heart-shaped; the antenne short, brown, and curved; the abdomen cylindrical, terminated by two small spines. They remain in the pupa state for nearly five weeks, the males appearing about the end of April, and the females towards the middle or the end of May. The perfect insect, throughout the whole of this extensive genus, as regards males and females, is very dissimilar both as to size and colour. The head is longer in the male than in the fcmale, and the wings arc much lighter and smaller. The male is black, shining, covered with long soft hairs; the head and eyes large: antennæ short end nine-jointed; thorax round; abdomen long, tapering, the point blunt, armed with forceps; legs long, especially the linder ones, as well as the thighs, which are broad and compressed. The eggs are deposited in May, but are not hatchicd before August. The eggs are laid in the earth, and also in the dung of liorses and cows. They perforate the eartli in manner similar to a honey-comb, and in this state live oll the roots ot the strawberry. Above the spot where the colony in its larva state is locatcd, fine earth will bc found turned up to the surface. When such is observed, the nest should be dug up, and the larve searched for and destroyed.

STLAWBERRY FOOL-Bruise a pint of strawberries and a pint of raspberries, pass them througli a sieve, and sweeten them with half a pound of fine sugar pounded, add a spoonful of orange-flower water, then boil it over the fire tor two or three minutes; take it off, and set on a pint and a half of cream, boil it and stir it till it is cold; when the pulp is cold, put them together, and atir them till they arc all well mixed; scrve the mixture in glasses or cups.
STRAWBERRY ICE.-Take the pulp of two pounds and a half of strawberrics and of lialf a pound of red currants, rubbed through a sieve, and a pint of water in which the sugar has been dissolved; mix these well together, and put them into the freczing pail. If'strawberry cream be required, take the julce of the fruit, straln it, and add it to the cream with a little lemonjuice; whigk the whole with the sugar, and sct ont to freeze.

STRAWBERRY ISINGLASS JELTXX. - Boil together quickly for iliteen minutes, one pint of water and threc-quarters of a pound of very good surar ; measure a quart of ripe richly-flavourch strawberries without their stalks; the scarlet answer best, from the colour which they give; on thesc
pour the boiling syrup, and let them stand all night. The next day, clarify two ounces and a half of isinglass in a pint of water, drain the syrup from the strawberries very closely, add to it two or three tablespoonfuls of red currant juice, and the clear juice of one large or two small lemons; and when the isinglass is nearly cold mix the whole, and put it into moulds. The French, who excel in these fruit jellies, always mix the separate ingredients when they are almost cold ; and they also place them over ice for an hour or so alter they are moulded, which is a great advantage, as they then require less isinglass, and are in consequence much more delicate. When the fruit abounds, instead of throwing it into the syrup, bruise lightly from three to four pints, throw two tablespoonfuls of sugar over it, and let the juice flow from it for an hour or two; then pour a little water over, and use the juice without boiling, which will give a jelly of finer flavour than the other.
, berries, 1 quart; isinglass, \(2 \frac{1}{9}\) ozs. ; water 1 pint (white of \(\mathrm{egg}, 1\) to 2 teaspoonfuls); juice, 1 large or 2 small lemons.
STRAWBERRY JAM.-Bruise very fine the strawberries gathered when quite ripe. and add to them a small quantity of red currant juice. Beat and sift sugar equal in weight to tlie fruit, which strew over them, and place the whole in the preserving pan; set them over a clear slow fire, skim them, and then boil for twenty minutes, and put into glasses.

STRAWBERRY JELLY.-Put the fruit into an earthen pan, squeeze them well with a new wooden spoon; mix an equal weight of sugar, in large lumps, with the fruit; and let them infuse for an hour, that the sugar may draw out the juice; next pour on a little water. If the strawberries are too ripe, squeeze in the juice of two lemons, put all this into a jelly-bag nearly new; mix some melted isiuglass with the juice, but the whole must be very cold. The proportion of isinglass before melting slould be at the ratc ot an ounce to four pounds of fruit.
S'RAWBERRY MARMALADECrush two ponnds of fine strawberries, and pass them through a sieve; then mix them witl a strong syrup of two pounds of sugar, and stew the whole in a pan till properly done.
STRAWBERRY SOUFELE - Stew the strawberries with a little lemon-peel, sweeten them, then lay them pretty high round tlie inslde of \(\Omega\) disli ; make a custard of the yolks of two cegs, in little cinnamon, sugar, and milk. Let it thicken over a slow flre, but not hoil. When ready, pour it Into the Inside of the strawberrics. Beat the whiltes of the eggs to a strong frotli, and cover the whole. Throw over it a good deal of pounded sugar, and brown it of a flne brown. Any fruit mude of a proper conslatence does for the walls. Strawherrics when ripe arc delicious.

STRAWBERRY TARTLETS. - Take a full half-pint of freshly-gathered strawberrics, without the sialks; flrst crush, and then mix them with two ounces and a half
of powdered sugar; stir to them by degrees four well-whisked eggs, beat the mixture a little, and put it into patty pans lined with fine paste; they should be only three parts filled. Bake the tartlets from ten to twelve minutes.
STRATBERRY VINEGAR.-Take the stalks from the fruit, which should be of a highly flavoured sort, quite ripe, fresh from the beds, and gathered in dry weather ; weigh and put it into large glass jars, or wide-necked bottles, and to each pound pour about a pint and a half of fine pale white wine vinegar, which will answer the purpose better than the entirely colourless description sold under the name of distilled vinegar. Tie a thick paper over them, and let the strawberries remain from three to four days; then pour off the vinegar and empty the bottles into a jelly-bag, or suspend them in a cloth, that all the liquid may drop from them without pressure; replace them with an equal weight of fresh fruit, pour the vinegar upon it, and three days alterwards repeat the same process, diminishing a little the proportion of strawberries, of which the flavour ought ultimately to overpower that of the vinegar. In from two to four days drain off the liquid very closely, and after having strained it through a linen or a flannel bag, weigh it and mix with it an equal quantity of highly refined sugar, roughly powdered; when this is nearly dissolved, stir the syrup over a clear fire, until it has boiled for five minutes, and skim it thoroughly; pour it into a clean stone pitcher, or into large china jugs; throw a thick folded cloth over it, and let it remain until the next day. Put it into pint or half-pint bottles, and cork them lightly witl new velvet corks, for if these be pressed in tightly at first the bottle 3 will sometimes burst. In four or five days, they may be closely corked and stored in a dry and cool place. Damp destroys the colour and injures the flavour of these fine fruit vinegars. A spoonful or two in a glass of water affords an agrecable summer beverage. They make also admirable sances for puddings. Where there is a garden the fruit may be thrown into the vinegar as it ripens, within an interval of forty-eight hours, instead of being all put to iufuse at once, and it must then remain in it a proportionate time; one or two days in addition to the perlod specified will make no difference to the preparation. Thc euamelled stewpans are the best posslble vessels to boil in; but it may be sinmered in a slone jar set into a pan of bolling wafcr, when there is nothing more appropriate at hand, though the syrup does not usually keep so well when this last method is adopted. Raspberries and strawberrles mixed, will make a vinegar of very pleasant llavour; black currants also will afford an exceedingly useful syrup of the same kind.

F25 Strawberries, 4lb.; vinegar, 3 quarts; vluegar drained, und poured on fresla strawberree, 4 lb : 3 days drained agaln on to fresh frult, 3 to 4 lb . ; 2 to 4 days to eacl pound of the vinecrar; \(\mathbf{~ I l b}\). of highly refined sugar, bolled 6 minutes, lightly corked, 4 to E days.

STRAWBERRY WATER.-Put some very ripe strawberries into a linen cloth, and press out the juice. Transfer this into a wide-mouthed bottle, leaving the mouth open, and hang it up in the sun until the juice has become clear; then pour it off gently into another vessel, taking care not to disturb the sediment, and beat it up in the proportion of half a pint of juice with a quart of water, and a quarter of a pound of sugar; then strain through a jelly-bag.
STRAWBERIRY-WATER ICE. - One large pottle of scarlet strawberries, the juice of a lemon, a pound of sugar, or one pint of strong syrup, and half a pint of water. Mix, first rubbing the fruit through a sieve, and freeze.
STRAWBERRY WINE.-For making this wine, equal quantities of water and of juice are required. The fruit must be thoroughly bruised, and in order to do this properly, small portions should be squeezed at a time; then add the water, mix it well, and allow it to stand for forty-eight hours; the mixture must then be pressed through a sleve into the fermenting tub, the juice and water measured, and any deficiency in quantity made up, by putting as much water upon the refuse of fruit as is necessary. The fruit must again be squeezed, and the juice strained iuto the former quantity. Two days before casking, sixteen pounds weight or more of strawberries, must be tied up in a piece of thin musiin, and put in the fermenting tub, in order to impart to the wine a flavour of the fruit. A3 the process of fermentation in a great measure dissipates this flavour, the more fruit employed in this way, the higher will be the arona of the wine. Should more fruit be used than sixteen pounds, it would be better to tie it up in two separate parcels. Immediately before casking, the fruit sliould be taken from the muslin and the juice, and squeezed through the sieve into the must. The alter-treatment is the same as for currant wine.
Strawberries. Mode of Eating. -Take off the stalks from as many strawberries as will form one layer at the bottom of a dish, sift some fine sugar over them; then place another layer and sift again ; each fayer will be found smuller than the preceding. When there are five or six laycrs, cut a fresli lemon, and squeeze the juice all over then. Before they are served out, let them be gently disturbed, that they may have the benefit of the lemon-juicc and sugar. They may thus be eaten heartily of without apprehending any danger, and are greatly to be preferred to the usual method of eating them with cream.

Sthawberrries, to Preserve En-tire.-Take an equal weight of frult and pounded loal-sugar: lay the former in a large dish, and sprinkle over then the sugar; give the dish a gentle shake, in order that the surar may reach the under part of the fruit; next make a thin syrup with the remainder of the sugar, and udd one pint of red currant juice to every three poinds of strawberrles. In this, siminer themi fill suficiently jelled. Choose the largest strawberries, not over-ripe.

STUBBLE RAKE.-The gleanings of the stubble are an objeet of considerable value in reaping; and to secure them for the benefit of the farmer, different methods are employed. The prineipal and the most effectual of them is the stubble rake, as shown in the annexed figure. The teeth are of iron,

seven inches in lengtl, and set at four inches apart, but formed in the lower portion so that the bend rests on the ground, preventing the points of the teeth penetrating and mixing the earth with the gleanings. The best method of fixing the teeth is by a screw-nut, as they are thereby easily removed, In case of being broken, without risk of injuring the head.

STURGEON.- A fish that migrates from the sea to fresh water; but never going any distance from land, and only growing to its usual afze in large rivers. It is occasionally taken in the Thames, but is to be found in its primest condition in the rivers Eske and Eden. Its flesh is much esteemed, befng dclicate, firm, and white as veal, which it so much resembles.

STURGEON BOILED.-Maving clcaned a sturgeon well, boil it in as much water as will just cover it; add two or three pieces of lemon-peel, some whole pepper, a stiek of horseradish, and a pint of vinegar to every half-gallon of water. When done, garnish the dish with fried oysters, slifed lemon, and horseradish, and serve it up with molted butter and anchovy.
STURGEON BFAISED.-Putsomeslices of sturgeon into a braising-pan, with sliees of veal and rashers of bacon, half a piut of white wine, a bunch of sweet herbs, two or threc onions, a seasoning of salt and pepper, and a little good stock or gravy, which serve with the fish.

STURGEON BROILED.-Divide the fish into cutlets; rub eaeh eutlet over with the yolk of an egg well beaten; cover with chopped parsley, some grated bread erumbs, pepper and salt ; wrap them in buttered paper, and broll them. Serve with melted butter and oyster sauce.
STURGEON FILLETS.-Cut the flsh Into small thin slices; lay them on a fire-proof
dish, with a slice of butter, a little salt and pepper, and put them over a very slow fire ; when the slices of fish are done on one side, turn them; when quite done, which will be in about twenty minutes, take them out of the dish, and add to the sauce a little flour, which mix well with the butter, also three or tour shallots, and a little parsley chopped fine; put the fish again into the sauce, and set it over the fire, but do not allow it to boil; serve with the sauce thrown over the fish, and the dish garnished with sippets of bread, fried brown in butter and drained.

STURGEON ROASTED.-Cut the fish into sliees, place them on a spit seeurely, and roast them. Keep it continually basted with butter, and when nearly done, dredge with bread crumbs. When the flakes begin to separate, it is done. It will take about half an hour before a brisk fire. Serve with good gravy, thickened with butter and flour, and enriched with an anchovy, or glass of white wine, and the juice of half a lemon may be added.
STURGEON STETEED. - Take enough gravy to cover the fish; set it on with a tablespoonful of salt, a few corns of black pepper. a bunch of sweet herbs, two onions, scruped horseradish, and a glass of vinegar. Let this boil a few minutes, and set it aside to become partially cool; then add the fish; let it boil gradually, and stew gently till it begins to break. Take it off immediately; kecp it warm; strain the gravy, and thicken it with a good piece of butter; add a glass of port or sherry, a little nut meg and lemonjuice. Simmer, till it thiekens, and then pour it over the fish. Serve with anchovy sauce.

STYPTICS.-Applications, usually of an astringent charaeter, which possess the power of arresting a flow of blood. Oakbark decoction, and gall-nuts in powder or infusion, which owe their efficacy to the tannin they contain, are used as external stypties. Matico and turpentine are styptics derived from the vegetable kingdom; also, the organic fungus, popularly known as the "fiz-ball," whieh is frequently applled to blecding wounds, and with apparent benefit.
SUCKERS, Propagation of. - The season for taking up and transplanting suckers of trees and slirubs, is any time in open weather from Oetober till March, being carefill to dig them up from the mother-plant with as many of the rootfibres as pussible, trimming them ready for planting, by alortenligg the long straggling fibres, and cutting of any thiek-knobbed part of the old root that may adhere to the bottom, laving only the ilbres urising from the young wood. Preparatory to planting themr out, the stems of the slirub and trecsuckers should llkewise be trimmed oecasionally by cuttling a way all the laterals; mind any having long, slender, and weak tops, or such as are intcuded to assmine a more dwarflsh or bushy growth, may be shortened nt top la proportion, to torm about half in foot to one or two fect in length, aceording to their nature or strength; and others that
are stronger, or that are designed to run up with tether stems, may have their tops lett entire, or shortened but little. When thus taken up and trimmed, they should be planted out in rows in the nursery, the weak suckers separately in close rows, and also the shortened and stronger plants, each separately in wider rows, so that the rows may be from one to two feet asunder, in proportion to the size and strength of the suckers; and after being thus planted ont, they should have the common nursery culture of clearing from weeds in summer, and digging the ground between the rows in winter, \&c., and, in from two to three years, they will be of a proper size for plantirg out, where they are to remain. Some kinds of trees and large shrubs produce suckers strong enough in one season to be fit for planting where they are to remain, as well as some sorts of roses, and numerous other flowering shrubs; also, some plants of the strong shooting gooseberries, currants, raspberries, and similar kinds. It may be generally observed of such trees and shrubs as are naturally disposed to send up many suckers, that by whatever method they are propagated, whether by seeds, suckers, layers, or cuttings, they commonly still continue their natural tendency in this respect. When, therefore, it is desired to have any sorts to produce as few suckers as possible, not to overrun the ground or disfigure the plants, it is proper, both at the time of separating the suckers or planting them off from the main plants, and at the time of their final removal from the nursery, to observe if, at the bottom part, they show any tendency to emit suekers, by the appearance of prominent buds, and if so, they should be pared down as closely as possible. As, however, many sorts of trees and shrubs are liable to throw out considerably more than may be wanted. they should always be cleared away annually at least; and in such as are not wanted for increase, it is proper to eradicate them constantly, as they are produced in the spring and summer seasons. Numerous herbaccons and succulent plants are also productlve ot bottom offset suckers from the roots, by which they may be increased. In slipping and planting these sorts of otrset suckers, the smaller ones should be planted in nursery beds, pots, \&c., according to the nature of growth and temperature of the different sorts, to have the advantage of one summer's advanced growth; and the larger ones to be get at once where they are to remaln in beds, borders, pots. \&c., according to the diferent sorts or descriptions of thein. The suekers of many of the ther kinds of flower plants, as the anrlcula and others, may be separated or taken off from the parent plants any time between the montlis of Tebrmary and August, as they become of a proper alze, or are wanted for lncrease; but if they are not required for this use, thicy should not be suffered to remain. They can often be slipper of by the flngers, or a slaarp picce of wood, without removing much earth. or the plants from the pots; but when they are large, and cinnot be thus
separated with a sufficient number of fibres to their bottom parts, they may be taken ont of the pots, and be removed by the knife without danger, which, perhaps, is the best way, as affording most fibres. The suckers of such old flower-plants, when they are wanted to blow strong, should always be taken off without disturbing the plants in the pots, especially when they are few. The suckers, in all cases of this sort, should constantly be planted as soon as possible alter they are slipped, in appropriate small upright pots, giving a slight watering at the time, with suitable temporary shade. They should be placed in proper situations, away from the droppings of trees, and they will thus soon become rooted. The suckers of such flower-plants must, however, never be removed after the litter of the abovenamed periods, as they have then finished shooting, and have become inactive.

SUÉDOISE OF PEACHES.- Pare and divide four fine ripe peaches, and let them simmer only from five to eiglit minutes in a syrup made with the third of a pint of water and three ounces of white sugar, boiled together for fifteen miuntes; lift them out carefully into a deep dish, and pour about half the syrup over them, and into the remaining half throw a couple of pounds of quite ripe peaches, and boil them to a perfectly smooth, dry pulp or marmalade, with as much additional sugar in fine powder, as the nature of the fruit may require. Lift the other peaches from the syrup. and reduce it by very quick boiling more than half. Spread a deep layer of the marmalade in a dish, arrange tlie peaches symmetrically round it, and fill all the spaces between them with the marmalade; place the half of a blauched peach-kernel in each, pour the reduced syrup equally over the surface, and form a border romid the dish with macaroons; or, in lieu of these, with candled citron, sliced very thiu, and cut into leaves with a small paste-cutter. A little lemon-juice brings out the thavour of all preparations of peaches, and way be added with good effect to this.
remb Peaches, 4 large, and 2 lbs.; sugar, \(\frac{1}{2}\) to \(\frac{3}{1} 1 \mathrm{~b}\).; lemon-juice, 1 tablespoonlul ; citron or inacaroon, as required.
SUET.-To have fresh suet is an essential point, for, should any portion be at all musty, it will entirely destroy the pie or pudding. Beef is the best, veal the next, especially for making crust; but mutton is the lightest for dumplings. The best method for keeping suet is to wipe the picee carefully, sprinkle a little salt or tlonr over it. and liang it up in a cool place. If the picees are too sniall to be hung up, put them on a plate earefully, and add a little iresh tlour or salt.

SUET CRUST.-Mix together while dry three-quarters of a ponnd of beef suet, ehopped fine, and a pound of tlour with a lit tle salt; then make into a stiff paste with cold water or lukewarm milk; work it well, rolling it out two or three times, and in the intervals beat it with the rolling-pin, if for pies : or omit this for puddings, as it will then be lighter.

SUET DUAMPLINGS.-Make as for suet puddings, and drop into boiling water, or into the boilings of beef; or they may be boiled in a cloth.
suet dumplings, with Currants. -Take a piut of milk, four eggs, a pound ot suet slired fine, and a pound of currants well cleaned, two teaspoonfuls of salt, and three teaspoonfuls of ginger; first take half the milk, and mix it to the consistence of a thick batter, then put in the eggs, the salt, and ginger, then the remainder of the milk by degrees, with the suet and currants, and flour enough to make it in to light paste. Make the dumplings of about the size of an apple, flatten them a little, put them into boiling water, move them softly to prevent them sticking together, keep the water boiling, and, in rather more than half an hour. they will be done.
reg Milk, 1 pint; eggs, 4; suet, 1 lb. ; currants, 1 lb . ; salt, 2 teaspoonfuls; ginger, 3 teaspoonfuls; flour, sufficient.

SUET DUMPLINGS, with EgGs. Mix together a pint ot milk, two eggs, three-quarters of a pound of beef-suet shred fine, a teaspoouful of ginger, and flour enough to convert the whole into a moderately stiff paste. Make the paste into dumplings, roll them in a little flour, and put them into boiling water. Move them gently for a short time, to prevent them sticking together. If the dumplings are small, three quarters of an hour will boil them; if large, the time must be proportioned to their size. They will boil best in cloths, which keep the outsides drier.

Per Milk, 1 pint; eggs, 2 ; suet, \(\frac{3}{1}\) lb.: ginger, 1 teaspoonful; flour, sufficient.

SUET PUDDLNG. - Shred a pound of suet; mix with a pound and a quarter of tlour, two eggs beaten separatcly; a littlc salt, and as little milk as will make it boil four hours. It eats well next day cut in slices, and brolled. The outward tat of loins or necks of mutton fiuely shred, makes a more delicate pudding than suet.

SUET PUDDING, with Eggs.-To a pound of beef suet chopped very tine, add six tablespoonfuls of flour, a teaspoonful of grated ginger, and a teaspoonful of salt. Gradually mix with these ingredients a quart of milk, and four eggs well beaten. Boil the whole three hours in a buttered basin. or two hours and a half in a cloth well floured.
rak" Suet, llb.; flour, 6 tablespoonfuls ; ginger, 1 teaspoonful; salt, 1 teaspoonful ; egge 4.
SUET, to Cradify.-The kidney fat of becf, mutton, or veal, must becutinto small pieccs, and be put into a water-bath, or in a cool oven; or on a very cool hotplate or stove; the slighitest increase of temperature more than suflicient to liquefy the lat gives a taste of burning which is not pleasant. If there is no water-bath at hand, an carthenware jar lmmersed lu a saucepan of water, and covcred all over with a saluccpan-lid, answers every purpose. Whichever plan is adopted, the process must
be very slow, as the cells in which the fat lies take a long time wimpty themselves. When the lumps have shrunk umnst to nothing, strain the whole through a sieve, ana increase the heat a little for the remaining portion, the water-bath not being sufficient to extract all the fat. Keep this last part separate, as it is only fit for frying, and not tor pastry; tie down the jar when cold, and either suet or lard will then keep a long time.

SUET, to Preserve.-Select the firmest part of suet, and firee it from skin and veins. Set it beside the fire in a delicately clean sancepan, and regulate the heat so that it may melt without frying, or it will acquire an unpleasant flavour. When melted, pour it into a pan of cold water. When in a hard cake, wipe it very dry, told it in fine paper, then in a linen bag, and keep it in a dry cool place. When used, scrape it fine.

SUFFOLK DUMPLINGS. - Make a very light dough with yeast, as for bread, but with milk instead of water, and with salt added. Let it rise for an hour before the fire. Twenty minutes before the dumplings are to be served, have ready a large stew pan of boiling water, make the dough into balls the size ot a mediun dumpling, throw them in, and boil them tor twenty minutes. To ascertain when they are done enough, stick a fork into one, and if it come out clear, it is done. Before serving, tear them apart on the top with two forks, as they become heavy by their own steam. Serve with bread and butter, or sugar, or salt.
SUGAR, ADULTERATION OF. - The adulteration of sugar chiefly consists in the mixing together, in various proportions, of sugars of different qualities and prices. none of which are very pure and some highly impure ; an article is thus prepared presenting a tolerable appearance to the eye, but which is really one of very great impurity, and rarely what it professes to be. The impure sugars are dark coloured, imperfectly crys. tallized, heavy and clammy, readily caking into masses : examined with the microscope they are lound to contain fragments of cane, woody tibre, grit, \&c. Nearly all the brown sugars imported into this country, contain \& large amount of impurity, but in general the sugar procured from the grocer does not alone confain this same amount; but it is increascd, sumetimes doubled and trebled, by the use of variable proportions of other sugars still more impure, in fact, the most impure that can be purchased; so that, in the state in which it reaclics the public, it is very unflt for use. Sugar 18 sometlmes adultcrated with flour. Thls is used partly to improve the colonr of very dark and bad sugar, and partly to canse the absorption of the water of the treacle with which darkcolourcd sugars are in general contaninated. rleces of woody fibre, and stony partlcles. or grit, are also commonly found in sugar. The impurities and adulteratons of sugar may be detected by the appearance of the sugar, by the tonch, by the eflect of its contact with paper, by the microscope, and by chemicals. By the appearance- \(A\) pure sugar
is light-coloured, highb- vrystalline, and very dry. Implr, wuars are dark-coloured, imnorfect in ys ystalline, small graincd, of en presenting an earthy appearance, damp, and heavy. By the touch-A good sugar should be perfectly dry to the touch, and sliould not fecl in the least sticky or clammy when pressed between the fingers; on the other hand, a bad sugar, when treated in the same way, feels moist and sticky. The effect of contact with paper-The thick sugar paper is generally employed by groeers on account of its absorbent power. When the quantity of moisture is very great, owing to the admixture of grape-sugar, treacle, \&c., the thick sugar-paper absorbs a portion of the fluid, and becomes wetted and stained; the extent of the discoloration, and the state of the paper as respects moisture, affording a very good criterion as to the quality of the sugar. This is a very simple and excellent method of ascertaining, in many cases, the quality of sugar, which, in addition to staining the paper, il impure from admixture with treacle and grape-sugar, will also become hard and caked; in doubtful cases, the sugar should be allowed to remain in the paper for two or three days. The quantity of this water present in many sugars is so great, that it adds very considerably to the weight; for every drachm of water to the pound of sugar there must be just so much less of pure cane-sugar; so that as a question of economy merely, putting aside all ideas of purity, cleanliness, and health, it is very doubtful whether the buyer becomes a gainer by the purchase of the cheaper, less pure, and much heavier sugars. By the microscope-By mcans of this instrument the presence of the sugar aeari, the sporules of fungus, fragments of cane, wood, and starch granules, may be ascertained, and the adulteration by neans of flour, \&c., determined. By nbsolute test the fact has been arrived at that the brown sugars of commerce are, in general. in a state wholly unfit for human consumption, and the inferior sorts should be especially avoided. Lump sugar is free from the greater part of the impurities and adulterations by whieh brown sugar is so largely contaminated and deteriorated; it does not contain acari, fungi, grape-sugar, albumen, or grit, the chiet impurities collsisting ol starch gramules, and mieroscopic clips, or fragments of woody 0lbre. The general nse of refined or lump sugar is, therefore, to be reconmended. The quallty of the lump sugar is comparatively a sccondary consideraton, as the worst hamp sugar 18 inlinitely more pure than the best brown sugar that enn be obtained.
SUGAR BISCUITS.-Cat some batter into flour. Add sugar and caraway sceds: pour in the brandy, and flen the milk. Lastly, put in pearl-ash; stlr all well with a knife, and mix it thoroughly, till it becomes a himp of doneli. Flour a paste board, and lay the dongh on it. K nead it very.well; divile it into elght or ton pieces, and knead each piece separately. Then put them all together, and knead then very well into one limp. Cut the dough hn lialf, and roll it out into shects, about half
an inch thick. Beat the sbeets of dough very hard on both sides with the rolling-pin. Cut them out into round cakes with the edge ol a tumbler. Butter iron pans and lay the cakes in them. Bake them of a very pale brown. If done too much, they will lose their taste. Let the oven be hotter at the top than at the bottom. These cakes kcpt in a stone jar, closely covered from air, will continue perfectly good for several months.

SUGAR - BROWNING. - Pound, very finely, six ounces of the best relined sugar, and put it into a small and very clean frying-pan, with a glass of water. As it dissolves, mix well with a wooden spoon, and withdraw the pan from the fire when the fluid begins to boil fast; stir, and keep it thus till it has acquired the rich dark brown colour desired. It may be seasoned either with pepper, salt, cloves, ketchup, \&c., or not, but is generally morc useful plain. When cold, skim the browning, and bottle it in vials for use.

SUGAR CAKES.-Take half a pound of dried flour, the same quantity of fresh butter, washed in rose water, and a quarter of a pound ot sifted loaf sugar ; then mix together the flour and sugar, rub in the butter, and add the yolk of an egg beaten with a tablespoonful of cream; make it into a paste, roll, and cut it into small round cakes, which bake upon a flourcd tin.
 \(\frac{1}{4} 1 \mathrm{~b} . ; \mathrm{egg}, 1\); cream, 1 tablespoonful.

SUGAR CANDY.-Clarify four pounds of lump sugar, which must be allowed to simmer with a little water, over the firc, until, by taking up a little on a spoon, and blowing it, it flics off ir small flakes; then, having skimmed it well, take it off the fire; throw into it a quarter of a wineglassful of good spirits of winc, and pour the whole out into an carthen dish; cover it over, and put it into an oven for eight days, taking care to keep it of an equal temperature. \(\Lambda t\) the end of that time, drain uff the syrup, and the candy will remain attached to the dish, which must be warmed in order te allow the candy to be morc readily detached.

SUGAR, Dietetic Properties of.-As an artlele of diet, sugar s the representation of the saccharine prineiples wheh include gum, starch, \&e.; its nutrltive properties are very great, and it appears to form the basis more or less of all those vegetable and farinaceous substanees which give the grcutest support to human lile. With regard to the digestibility of sugar by dificrent individuals, there is considerable variation. Some persons cannot consume it, even in small quantity, withont belng disordered and suffering from acidity, while others scen to digest their food more readily when an amount of sacclarine is mingled with it. As a gencral rule, persons whose digestive powers are feeble should not indulire cxtcusively in the use of sugar; but for persons ln ordinary health a moderate proportfon of this pleasant aliment is a wholesome artlelc of nutriment.

SUGAR NIPPERS.-This implement is extremely convenient for breaking up loaf-

sugar into pieces of any size desired; their application is self-explanatory.

SUGAR PLUMS.-Uuder this general heid are included the whole variety of ar icles of this kind sold by the confectioners, from the common sugar-plum to the almond and other kernels, covered with sugar, and also the compound paste of fruit and sugar. They are made in the following way:- Take a copper pan or basin, in the form of a stewpau, having two holes fhrough which it may be suspended by cords from a ceiling, and a kind of handle from the middte, to facilitate the frequent agitation by the hand; let this pan be suspended about four inches from a brazier of charcoal, and having put the articles which are to be covered with sugar into the pan with some strong syrup, sliake the pan, so that every part of the contents may be covered, and keep agitating them till the sugar is dry; then add more sugar and acifate again till dry; continuing to do this until the desired thickness is attained. If blanched almonds, or other nuts be put into the pan in this way, they will acquire any thickness of sugar required, and their original shape will be preserved.

SUGAR RUFFS.-A pound of powdered and sifted sugar, beaten well with the whites of three eggs, and flavoured with oil of cinnamon, lemons, or orange-flower water, and baked in the same way as the meringues, served in a napkin or used to garnish dishes of prescrves.

Sugar, llb. ; eggs, 3 whites ; flavour with oil of cinnamon, lemons, orange-flower water.

SUGAIR, to Borr,-To every pound of sugar, allow half a pint of water, stir it over the fre till the sugar be entirely dissolved; when it first bolls up, pour in a littlc cold water, and when it boils a second tlme, take it ofl the flre, let it settle ten minutes, carcfully skim it, and boil lt for half an hour, or a lititle longer, and then put in the fruit.

SUGAR, TO Clamify.-To every three pounds of loaf sugar, allow the beaten white of one egg, and a pint and a hait of water; break the sugar small, put it Into a nicely-cleaned brass pan, and pour the water over tt; let it stand some time before it be put upon the tlre, then add the beaten whites of the ergs: stir It till the sugar be entircly dissolved, and when it looils up, pour in a quarter of a pint ot cold water, let tt boil up a second time take It off the flre, and let it settle for thteen ininutes; carefilly takc off all the scum, put it on the flre, and boil it till sutliciently thlck, or it requilrent, till candy high, in order to ascertaln which drop a little from a sponi inton small jar of cold water, and it it becomes quite hurd it is then sutliciently done; or dip the spoon
into the sugar, plunge it into cold water, draw off the sugar which adhcres to the spoon, and if it be hard, and snaps, the fruit to be preserved must be instantly put in and boiled.

SUGAR VINEGAR.-Put nine pounds of brown sugar to every six gallons of watcr, boil it for a quarter of an hour, then pour it into a tub in a lukewarm state, put to it a pint of new barm, let it work for four or five days, stir it up three or four times a day, then turn it into a clean barrel iron-hooped, and set it full in the sun. If you make it in February, it will be fit for use in August. You may use it for most sorts of pickles, except mushrooms and walnuts.

SULPHUR. - The form and colour of rollsulphur is sufficiently well known; it is made by simply fusing the sublimed sulphur, and casting it in the form of sticks. The "flowers of sulphur " is made by sublimation. In medical praotice, sulphur is variously employed, its best known application, however, being for the cure of itch, in the form of ointment. In various skin diseases sulphur may be taken with benefit. It is also useful when mild laxatives only are required. For the latter purposes it is advanfageously mixed with three or four times its weight of cream of tartar, or with its own weight of magnesia. The flowers of sulphur is the form in most common use but the precipitated or milk of sulphur is rather a more elegant preparation. One very serious objection to the use of sulphur is the unpleasant odour it imparts to the person, particularly to the insensible perspiration. The dose of sulphur as a laxative is, alone, two drachms; when mixed with cream of tartar or magnesia, from half a drachm to a drachm.
SULPIUR OINTMENT. - Mix four drachms of sublimed sulphur, two ounces of lard, and two drachms of sulphuric acid together. This is to be rubbed into the body.

SULPIIURIC ACID.-This is applied in fixed rheumatic pains and old sprains, as an ofntment, thus:-One drach mof the acid to one onnce ol hog's lard. In itch, lialti a drachm of acid to one onnce of hong's lard. Acidum sulphuricum ditutum - dilnte sulphuric acid. This is made by addlng, gradually, threc drachins by measure of the strong acid to four ounces of water. It is employed as a tonic, an astringent and cooling medicine. It is give.11 in lndigestlou, apittiner of blood, ernptions on the skla, putrid sore throat, heefic, recoveries in fevers, to stop sulivation, and to streng then The digestive organs. The dore ls ten to lorty drops, largely diluted. It must be sucked throngh a quill, and the mouth well rinsed after each ctose. If it causcs a griping pain in the bowels, add to it a little syrup of poppirs. When employcd as a gargle, threo Irachins of acid to elght onnces of water. In skin disenses, as the summer rash, chronic nuttle rash, and tor relieving a dlatressing Itching and tingling of the akin. no remelly is more serviceable than a weak lotion of this acid, and also In those forms of indigestion connected with an alkaline state of the
stomach. Half a drachm of saltpetre, and two ounces of sulphuric aeid placed on a saucer. and heated over a small fire or lamp, is used to fumigate rooms, vessels, \&c., after fever or other contagious diseases.

SUNBURNS.-Very frequently the redness apparent upon the face after exposure to the sun, arises from a disturbed digestion, and if there are such symptoms as headache, crusted tongue, irregular bowels, \&c.., the fact is established, and means of cure should be adopted. If, however, the skin is so sensitive as to be readily tanned by exposure, the following remedy may be made use of: Take two drachms of borax, one drachm of Roman alum, one draelım of eamplior, half an ounce of sugar candy, and a pound of ox-gall. Mix and stir these ingredients well together for ten minutes or so, and repeat this stirring three or four times a day for a fortnight, till it appears clear and transparent. Strain through blotting paper, and bottle for use.

SUN DLAL. - The sun dial forms a very appropriate ornament for gardens, pleasuregrounds, \&c. It may be made in a variety

of styles, the aecompanying figure shewing one of a very simple and inexpensive kind.

SUNFLOWER - The perennial or American sunflower ls at present muehicultivated, particularly near large towns, where it bears the sinoke well, and produces line, yellow, double flowers. This sort rarely produces seeds in thls country, and must, therefore, be propagated by parting the roots. In some parts of the United States

it is extensively cultlvated, and turned to a very valuable aceount in a variety of ways. One acre of ground wlll produce from forty to fifty bushels of seed-sometimes mueh more. Good seed will produce a gallon of oll to the bushel, and the oil has been sold at a dollar
and a half. The seed being of a farinaceous oily quality, is given as a cheap, substautial, and nourishing food for neat eattle, sheep, swine, and all sorts of poultry, and may be used either in the mealy state or that of cake, after it has been expressed or manufactured into oil. The flower affords very superior pasture for bees. The large stems and roots may be used for lighting fires. The refuse from one acre after the oil has been extracted produced 1500 lbs . of oilcakes; the stalks, when burnt for alkali, gave ten ewts. of potasli. They may also be bruised and steeped like flax, and made into paekthread and bags. A whitish brown paper is made from the heads after the seed is taken out. The plant thrives in an open situation on any soil, and, as it derives most of its nourishment from the atmosphere, having small roots, it serves rather to improve than exhaust the soil. The seed should be drilled into the gromnd, the distance from row to row eighteen inclies, and the plants should be thinned out to thirty-six inehes from plant to plant. The number of plants at this distance would be about 14,500 per aere; at eighteen inches from plant to plant 25.000 per aere. Keep elean from all sorts of weeds, and when the plants are well up work with a single-horse hoe plough between the rows, and with a hand-hoe close to the plants. Prune when small heads appear out of the sides of each leaf. The flowers appear in suceession for a considerable period. Harvest in baskets as the heads ripen.

SUNSTROKE.-When the heat becomes very intense, particularly if there be direct exposure to the rays of the sun, the brain is apt to be affected by what is termed sunstroke. The afleeted person falls insensible, the face is flushed and swollen, and the blood-vessels beat violently. The most efficacious remedies are the ponring of cold water on the head, and the administration of a small quantity of stimulant, ammonia or brandy.

SUPPEIR-EATING, Cautions Respectivg. - Althoug!, generally speaking, the eating of suppers is unwholesome, still, mueh depends npon eireumstances. In ordinary cases, animal food onee a day is sufficient for most persons; if, therefore, an individual for whom it is enough, after a hearty meat dinner adds a superilumis meat supper, the chanees are that he will pay the penalty in disturbed sleep, and rise in the morning with a furred tongue and a feeling of languor. This is especially the ease if the superiluity be indulged in after a dinner made in the latter part of the day. It dinner is eaten early, if mueh exercise is taken between that and the evening meal, and if supper is not eateu at too late an hour, many persons may take with beneflt a moderate proportion of animal food. It is undoubtedly betier not to eat a meal heavy, either in quantlty or quality, before a period of inaefivlty and sleep so prolonged as that of the night; but there is no doubt that muels of the bat character of supper as a meal arises from its being too often one
of superfluity. Those to whom suppers are the most injurious are the plethorie, or such as suffer from head symptoms. Some persons, however, especially dyspeptic invalids, do themselves harm by abstaining from zuppers of every kind, even after the principal meal has been taken early in the day. This abstinenee is adopted under an erroneous impression that all suppers are bad, and the consequence is that the stomach suffers from uneasy sensations during the night, and a sense of exhanstion ensues in the morning, both of which may be prevented by a moderate supper of light food, such as is generally found to agree the best: thus many a dyspeptic subjeet will find his morning meal better digested after a light snpper, than without one.

SUPPERS, to Prepare.-The ingenuity of a housewife is often taxed to contrive a satisfactory supper, especially if it be demanded upon an emergeney. Eeonomy, good taste, and neatness can, however, do mueh, where the chief organ to be propitiated is the eye; for the lateness of modern dinner-hours has now almost universally ehanged suppers from a solid meal into a light showy refreshment. Thus, the gratification afforded by the supper mainly depends upon the beautiful shapes and arrangements of china, glass, linen fruits, foliage, flowers, eolours, lights, or ornamental contectlonery, and all the other natural and artificial embellishments ot the table. When a formal substantial supper is set out. the prineipal dishes are understood to béroasted game and poultry, meats, sliced ham, tongue, collarcd and potted things, grated beef, Bologna sausage, highlyseasoned cold pies of game, \&cc., with occasionally soup - an addition to modern suppers which, after the heat and fatigue of a ball-ronm or large party, is found particularly grateful and restorative. Mineed white meats, lobsters, oysters, collared eels, and craw-fish dressed in various forms; sago. rice, the morc delicate vegetables poaehed egga, scalloped potatoes, are all suitable artieles of the solid kind. To these are added ices, cakes, tarts, possets, creams, jellies in glasses or shapes, custards, preserved or dricd fruits, pancakes, fritters, puffis, tartlet.s, grated cheese, butter in little shapes, and sandwlches: and for convivial suppers, the entire eatalogne of the more stimulating dishes, as anchovy toasts, grilled bones, toasterl clicese, roasterl onions, salmagundi, sliees of smoked sausages, \&c. A supper table should neither be too mueli crowded, nor too much seattered and broken with minute dishes. Any larder moderately stored will turnish a few substantial articles for supper on an einergeney; and a few sweet thinga, readily prepared or purelased, with patties, shell fith, and frults, wlll make up the rest, if the effect of eontrasted coloura, flavours, and forms be understond, and that llght and graceful diaposition of tritles which is the chlef art ln sctting off such entertainments.

SUSSEX CAKliS. - To two pommels of of sweet, and one of bitter almonds, pounded
in a little orange-flower water, and a pound of fresh butter beaten to a cream; mix these well together: bake in small tins well floured, or drop on floured tins.
rezs Flour, 2lbs.; sugar, \(\frac{3}{7}\) lb.; sweet almonds, 4ozs. ; bitter almonds, loz.; orangeHower water, sufficieut; butter, llb.
SWANS, to Breed and Rear. - Tame swans are never kept except there be a piece of water for them to swim in, to which they are a great ornament; and it is necessary that the water should be clear, towards keeping it in which condition they assist. Its food is very similar to that of the

goosc. The swan lays early in the spring only once a year, and has seldom more than three egga. The male assists in hatching. They require little attention in breeding, except the appropristion of a small loonse for their young, for they usually build their nests in some seeluded spot near the water, and prefer an island, if there is one. The cygnetsaredark-coloured when first hatched, and do not beeome whlite till their second year. Their bringing up is left to the mother, and they may or may not have food supplied, aecording to the locality.
SWAN'S DOWN, To CLFAN. - White swan's down may be washed in soap and water: alter washing, shake it out, and when the down is somewhat raiscd, dry it before a elear fire.
SWAN'S EGGS BOILED. - Take as mueh water as will cover the egg or eggs well in every part: let it boil quiekly, then take it trom the fire, and as soon as the water censes to move, put in the egme, and leave it by the side of the fire, without allowing it to boil, for twenty minutes, and turn it gently once or twice in the time: then plat ont the cover of the siewpan, and boil it gently for a quarter of an hour; take it quite from the fire, and in five inlnutes pat into a basin, and throw a cloth once or twice folded over it, and let it eool alowly. It will retaln the licat for a very long time. and as it should be quite cold before it is eut, it should be boiled carly if wanted to serve the same duy. Halve it evenly with a sharp kulfe lengrhwise, take out the yolk with eare. and prepare it for table.
SWAN'S EGGS rORCLD.-Boil gently for wenty minutes in plenty of water, that they may be entirely eovered with it, flve or slx tresh swan's eggs, and when they are donc, lilt them into a large pan of water to
cool. By changing the water once or twice they will become cold more rapidly, and they must not be used until they are perfectly so. Roll them in a cloth, pressing lightly on them to break the shells; clear them off; and halve the eggs evenly lengthwise. Take out the yolks with care, and pound them to a smooth paste in a mortar, with an ounce and a half, or two ounces at the utmost, of pure-flavoured butter to the halt dozen, a small half-teaspoonful of salt, a little finely grated nutmeg, and some cayenne, also, in fine powder, a little mace. Blend these ingredieuts thorouglily, and add to them by degrees one raw hen's egg slightly whisked, aud the yolk of a second, or a dessertspoonful or two of sweet rich crean. One common egg is sufficient for four of the swan's egg yolks. Beat up the mass, which will nuw be of the consistence of a thick batter, well and lightly, and proceed to fill the whites with it, having first cut a small slice from each half to make it stand evenly on the dith, and hollowed the inside with the point of a sharp knife, so as to render it of equal thickness throughout. Fill them full and high, smooth the yolks gently with the blade of a knife, arrange the eggs on a dish, and place them in a gentle oven for a quarter ot an hour. Serve them directly they are taken in.

SWEEI' BISCUITS.-One pound of flour, half' a pound of butter, the same quantity of finely-pounded sugar, and two eggs, without being beaten; make it all into a very stiff' paste with cold water; roll it out, and to form the biscuits roll a bit of the paste into a ball about the size of the yolk of an cgg, flatten it a little, and place them upon tins to bake.
E\{3 Eggs, 2; flour, llb.; butter, 글1b.; sugar, \(\frac{1}{1} 1 \mathrm{~b}\).
SWELTBREAD CROQUETS. - Mince some cold sweetbreads, which have been dresscd, and boil them in a sauce velouté; when quite cold form them into balls or into rolls abont two inches long; fry and serve them will fried parsley in the middle. Or make the croquet meat into a rissole. Roll out a picce of thin puff-paste, enclose the meat in ft , brush it over with a beaten egg, and strew over it grated bread; fry it of a light brown colons.
SWEETBREAD CUTLETS.-Boil the swectimeads foi half an hour in water or veal broth, and when they are perfectly cold, cut them into sllees of equal thickness, brush the with yolk of eggy, and dip them into very line bread-crumbs seasoned with salt, caycnne, grated lemon-rind, ind mace, fry them in butter of a fine light brown, arrange them in it dish, pheing them high In the centre, and ponr under them a grasy made in the pant, theckened with mushroom powder and thyonred with lemon-juice, or sance them whth some rleh brown gravy, to wheld a phass of wherry or Atadera has been added. When to ean be done conveniently, take as many slices of theold bolled tongne as there are swetbread collets, pare the rind from them, trin them into good slape, and dress them whlth the sweetbreads after they have been egged and seasoned in
the same way, and place each cutlet upon a slice of tongue when they are dished. For variety, substitute fried bread stamped out to the size of the cutlet with a rouud or fluted paste or cake cutter, The crumb of a stale loat, very evenly sliced, is best for the purpose.

SWEETBREAD FRICASSEE. - Cut the sweetbreads in rather thick slices, boil them till halt done in a little more water than will just cover them. Add a seasoning of salt, pepper, and mace. Then put to them some butter, the yolks of four eggs beaten, with a little white wine, and solse lemonjuice. Keep this over the fire, shaking it well, till the sauce is properly thickened. Serve it up with the juice of an orange squeezed over it. If it is to be a brown fricassee, tiy the sweetbreads first in butter till the outside is browned. Then puur off the butter, put water to the sweetbreads, and boil and tinish them as belore. Au onion or a clove of garlic may be added to the water; or if broth be used instead of water, it will make the fricassee more savoury.

SWEETBREAD TRIED. - Cut sweetbreads into long slices, beat up the yoik of an egg, und rub it over them with a feat her. Make a seasoning of pepper, salt, and grated bread; strew this over, and fry them in butter Garnish with crisped parsley, and small thin slices of toasted bacon.
SIVEETBREAD LARDED-Scald them in several waters, to disgorge the blood, and let them whiten a quarter of an hour in boiliug water. Lard them, put them in a stewpan, with the larded side uppermost; moisten with stock, and scason them; stew then slowly. When the sauce is reduced, and the sweetbreads a nice colour, serve them on stewed sorrel, clicory, or with a tomato sauce, pouring first orer them the sauce in which they were stewed.
SWEETBREAD RAGOUT:-Cnt the sweetbreads in to picces about suflicient for a mouthtul, wash them thoronghly, and dry them in a cloth, brown them in fresh butter, and, pouring into the stewpan as mach rich brown gravy as will just cover them, let them simmer gently, and add a seaconing of pepper, altspice, salt, and mushroom ketchup. Thickent the sance, and dishing the sweetbreads very hot, pour the sauce over them throngla a sieve.

SWEETBREAD ROASTED.-Trim a fine and particulaly fresh sweetbrcad; purboil it for five minntes, and dnew it into a basin of cold water. Roast it plain, or beat up the yolk of an cger ind prepare some line bread ciumbs. When the sweetbread is euld, dry it thoronghly in a cloth; rum a hark spit or a skewer through it. and tie it on the ordinnry spit; erg it with a paste-brusli; powder it well with bread crumbs, and roast it.
SWi: BllBREAD, Witi Heros. - Chop flne parsley, shinlots, and mushrooms; mix whthema piece of butter and some white pepper. Put the sweetbread into a saucepan, with some strips of tat bacon at the button, add half a glass of white wine, the stine quantity of stock, and let it stew

Blowly: when they are well done, take them out, skim the sauce, and add a little coulis or stock if too much reduced, and pour it hot over the sweetbread when you serve.
SWEETBREAD, witi Mushrooms.Choose sweetbreads, larire and white. Soak and blanch them in boiling water till they are firm. Cut them into pieces, and stew them in some good stock with mushroom sauce. Take them up. Boil down the sauce, and, whell well reduced, thicken with the beaten yolks of egres, and season with a little blanched parsley, delicately minced, and a little lemon-juice.

SIFEET CAKES. - To a pound and a half of well-dried Hour add the same quantity of fresh butter, washed in orange-flower water, and half a pound of powdered and sifted loat-sugar; mix the flonr aud suyar together, rub is the butter, and add the yolks of three ergs beaten with a little cream; make it into a stiff paste, roll it to the thickness of a five-shilling piece, cut it into shapes, and bake on a floured tin.
raj Flour, \(1 \frac{1}{2} \mathrm{lb}\); butter, \(1 \frac{3}{3} \mathrm{lb} . ;\) orangeflower water, sufficient; sugar, siblb.; eggs, 3 yolks ; cream, sufficieut.

SWEETMEAT FRITTERS.-Cut small, any sort of candizd fruit, aud heat it with a bit of fresh butter, some good milk, and a little grated lemon-peel; when quite hot., atir in enolgh of flour to make it into a stiff paste; take it off the fire, and work in eight or ten eģs, two at a time; when cold, form the fritters, and fry, and serve them with pounded loat sugar strewed over them.

SWEETMEATS, DIRECTions for MLAKiNG. - In preparing sugar for sweetmeats, let it be eutirely dissolved before it is put on the fire. It it is diasolved in water, allow about half a pint of water to a pound of sugar. If the sugar is boiled before the fruit is added to it, it will be improved in clearness by passing it through a fl.unnel bag. Skim off the brown scum all the time the sugar is boiling. Itsweetmeats are boiled tos long, they lose their flavour and becone of a dark colour. If boiled too short a time, they will not keep well.

SWEET SAUCE.-Put a little melted butter and half a pint of water in a sauce\$2a: let it boil; add a little flour, to thicken it, and an ounce of butter, a wineglassful of brandy or stherry, and sweeten to taste with lualsuyar. Serve in a tureen or butter-boat.

SWEET WILLIAM.-The sweet-willian is one of the most easily grown flowera of the borders; and it is only when desired to perpetuate a particular variety that any difliculy is created. The seed may be sutrll ill March or April, and the bed kept very clear from weeds, until the plants ure apart, in good rich soil of almont any kind. When they blooin, we liave only to observe if any ot the plants are worth propagatlng The shoots at the bottom of the plant may be torn down, and planted under handglasses, or they may be layered like curnations. But these, as in all other thowerseeds promiscuously obtained or purchased
in the ordinary way, rarely give very good varieties. It is better to procure a few choice plants and save our own seeds. Double sweet-williams are to be purchased, and they yield seed which will generally give a further choice of double kinds, and usually better than their originals. The flower requires great perseverance before it will be produced in a superior state. The edges are naturally serrated very much, and the colours of many descriptions are speckled and indistinct. but there are varieties with smooth edges, thick petals, and of a good colour, extremely small; nevertheless, they are susceptible of much improvement. The side shoats are, when rooted, planted out in the same way as seedlings, whether they are larger or struck under glass, although the plant has been set down as a biennial. If we discover among our scedlings any one a better colour than usual, or a thicker or smoother petal, or singularly marked, or with any other point deserving notice, it should be propagated by the bottom shoots for itself, and the seed should be carefilly sowed for the chance of more improved varieties: but we should invariably pull up and throw away everything that is common as soon as a single flower opens to show its character, because, if we allow a bad one to remain, it will, in all probability, spoil a grood bed of the seed. There is uo obstacle to the sweet-william becoming a very grand show-flower, there is nothin \(\begin{gathered}\text { to limit the size or the bright- }\end{gathered}\) ness of the colour, and perhaps the perfection, which would be scarlet and black; and these have already been seen approaching very closely in ill-shaped varieties.
SWELLINGS. - Swellings are of two kinds; first, those which are the result ot blows, falls, or bruises, in which the injured part, from the rupture of a small vessel beneath the cuticle, iustantly puffs up; and secondly, a slowly increasing tumour, the result of intlammation, and attended with heat, redness, and pain, and after a time, with a sense of fluctuation; this is an abscess. There are other kinds of swellings, as of the glands, all having different names; but these belong to the order of tumours. The treatment, for the first-named description of swelling, consists in applying a piece of lint soaked in the extract of lead to the part, and conthuing the application till the swelling subsides. For the second-named sweilingz, the first object is, if porsible, to suppress the swolling. and proinote absorption; for this purpinse the annexed lotimn is to be applied cold, on rags constant:y wetted. Take of
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Dissolve, and make a lotion. When, in apite of the cold application, the swelling enlarges and the heat anil throlbhing increase, the lotion must ine set agide, and hot poultices or fomentations substituted, till the abscess is fit to open.

SWIMMING. - The first thing is to eonquer timidity. The whole suecess of swimming mainly depends upon confidence. Let it be understood that water is much more buoyant than the atmosphere, and that this quality tends to support the body, to raise it rather than to let it sink. Tuke a bladder filled with air, and try to thrust it into the water; the resistance will be very great. Within the body of every swimmer there is a similar air-distended vessel, which aets in the same manner under like circumstances; so that the first sensation experienced by a person going into the water is the tendeney to re-appear upon its surface. Timid boys often walk into the water. The hest way is to get an elder friend to take hold of you, with your fuld consent, of course, and dip you over head and ears. You will soon find out how easy it is to come up again. A sloping descent should be chosen, without holes or irregularities, so that you may choose your own depth. Dr. Franklin's advice upon this point is as follows:"Choose a place where the water deepens gradually, waik coolly into it until you are up to your breast; then turn round your face to the shore, and let an egg be thrown into the water; the circumstance of the egg not being broken in its desceut to the bottom, will prove to you what is asserted of the buoyancy of the water between the swimmer and the shore. The egg must lie in the water so deep that you cannot reach to take it up except by diving for it. To encourage yourself, in order to do this, reflect that your progress will be from deep to shallow water, and that at any time you may by bringing your legs under you and standing on the bottom, raise your head far above the water; then plunge under it with your eyes wide open. They must he kept open before going under, as you cannot open the eyelids afterwards, from the weight of water above you. Now turn yourself towards the egg, and endeavour by the action of your hands and feet against the water to get forward, till within reach of it. But in whatever way you (at first) enter the water, it is advisable to wet the head and neek either previously or immediately alterwards. This is for the purpose of equalizing the temperature of the body. A commou method with beginners is to walk or rum boldly in, and when in to plange the head and neck beneatl the water. But let not the tyro be ashamed, though he may be seen at first timidly to dip one toe in, and shlveringly withdraw it." We advise young practitloners, when they cannot outain the personal assistance of some frlend prolleient in the art, to procure a set of eork flonts, whleh may be easily made. Any cork-cutter will supply you whth niaterial enongli for leas than a shllling. Slx or elght eylindical pleees are strung together with a piece of rope, or a thong ol leather; the length of this rope or thong inay be regulated by your lancy or taste. 'Iliclr naseneed searecly be polnted out; passing under the armpita, the young bather lles upon them, and throwing up his legr, veglas his famillarlties
with the limpid element. As a support to the head and shoulders, they are undoubtedly efficient, hut, of course, they interlere with the progress forward, and it is therefore best, as soon as the slightest confidence in the water has been obtained, to diseard the corks altogether. It has been objected to their use that they induce a lazy reliance upon an artificial aid, and obviate the neeessary exertion which, while it would support the body without them, would be very beneficial to the limbs; but a more Valid objection is, that they sometimes get shifted out of their place, and tend to send the legs upwards instead of the head. In the swimmer's first attempt, his head should be a little thrown back, his chest gently pressed on the water, resting, as it were, his chin upon its surface; his hands joined palm to palm, or thuin b to thumb, either will do, the fingers and thumb of each hand brought elose together, like the webbed feet of ducks; let him spring forward from the ground, at the same time throwing out his arms before him to their greatest reach ; the legs at the same moment should make a motion corresponding to that of the arms. Fig. 1 shows the kind of attitude the


Fig. 1.
body should assume at the commencement of the stroke. After the spring forward, the hands should turn, with the palms outwards, the fingers and thumbs elose together, and the latter downwards; seoop the water, and deseribe an are of ninety, of which the shoulders form the centre. In bringing them to the first position, they are swept to the sides as low as, but at some distance from. the hips the arms are brought close to the sides, the elbows bend upwards, and the wrists downards, so as to let the hands hang momentarily down. This will sulfiee to send the body forward, and it wlll only be necessary to repeat the action in order to contime its progression. Do not let the hands or feet cut the surfaee of the water: keen them beneath it, the feet about a foot or a foot and a half, and the hands a few inehes. It is with swimming as with most other things, whether arts or sports, the best practitioners inake
the least splash. There is a difference between diving and plunging. The former is for deep water, the latter is for shallow streams, and gradual descents. Fig. 2


Fig. 2.
exhibits the proper attitude for diving. In this case the head is brought down towards the chest; the arms stretched forward as in an intensely supplicating position, the hands forming a point; the legs and thighs make an angle of ninety degrees, and the knees touch the shoulders. The plunge must then be made fearlessly; but eare must be taken that a somersault is not the consequence. When the diver has gone as deep as he intends, or wishes, he may, by raising and depressing the arms, rise to the surface. This practice is, of course, only fit for experienced swimmers. In the shalloro water plunge, fig. 3 , the


Fig. 3.
learner must throw his body as far forward into the stream as he is able. When he reaches the water he must raise his head, stralghten his back. and take the first position described above; see fig. 1. But there is a good method of going into the water, ealled the fert foremost plunge, which should be practised, as it may often happen that that method of jumping into a stream may be the most desirable, as, for instanee, in attemptling the rescue of a playmate. 'The young swimmer, therefore, should endeavour to beenme accustomed to it. In thls case, the lega, arms. and head are to be kept perfectly atifl and lmmoveable, and in no case
to throw the limbs into any other attitude. It will very soon be found that nothing can prevent the diver returning to the surface almost immediately. In hand over hand swimming, the body appears to be gracefully running; see fig. 4. The right hand is raised from the water behind, describes an arc in the air to the extent of its eapacity, and re-enters the water edgewise; immediately it is turned palm downwards, and continuing the circle beneath the water, acts like a paddle in propelling the body; simultaneously tue body is turned upon the right side, and the right leg kicked backwards to its full extent. When the right hand has reached a point near the thigh, which it evades by a slight turn, the swimmer commenees to turn on his left side: the left liand and body then do what the right hand and foot have done, and so hand over hand swimming is accomplished. Sximming on the side is often adopted as a relief


Fig. 4.
to the swimmer, when fatigued with the ordinary swimming motion. To do this, elevate the left shoulder, thrust forward the right arm along the surface, and with the palm hollowed, scoop the water towards the chest, raising the left and right liand alternately with the thumbs downwards, in the manner of an oar. The feet are struck out ln the usual way. Balancing.Let the head fall gently back till the chin is just upon a level wlth the surface, and the whole back of the head immersed. The arms, and even the legs, may beerossed (see fig. 5), and the swimmer is "balaneing." To perform this feat, coolness is required: the water should be smooth and unrufled by any callse, as any wave, however trilting, raay send the water Into the nose and eyes of the performer, and disturb hio balaneing; since all feats of floating are dependent upon the natural truth that the alr within the eavity of the chest, is sufficient, rightly managed, to support the body in the water. If the balancer stretches ont his arms at thelr full length, and brlugg them in a line behind his head, his legs and feet wlli rise to the surface of the water-hils tnes will nppear above it, and he will the like a plank upon the water for any length of time he pleases. Thls is the resuit of the
fact that the lungs have now become the centre of the body, the head and arms at one end balancing the legs and feet at the other. To swim on the back, feet first. Proceed as described at the commencement


Fig. 5.
of the directions for balancing, allowing the liead to fall gently baekwards; press the hands down wards and backwards, with the pahns slightly hollowed. The feet will immediately rise to the surface, when the lands may be used to press the water exactly as oars; propel the body forward by successive strokes, the hands being raised edrewise, and passed gently along the sides till they deseend for another stroke. To suim on the back, head first. - This is to be done in several ways. Method the first: Thow your head gently back, as scen in fig. 6 , bringing your feet to the surface; let your arms lie close down by your sides, noving your hands in the same manner as when sculling, with a quick thrusting


Fig. 6.
motion towards the fect, returning edgewise, thumbs flrst., by bending the arms, and
pushing again towards the feet, by straightening the arms close to the sides. By this plan a very quick progress through the water may be effected, and it may be continued for a long time. Method the second: lhrow yourseli round on your back, without stoppiug (we will suppose that you are twimming in the manner first deseribed), and you will retain some of the impetus aready acquired. Then let both arms and hands deseribe segments of circles in a backward direction, like the paddle-wneels of a stearner; or you may vary this, but letting the arms circulate alternately. as in the hand over hand swimming. Method the third: Both hauds and arnis are used, as in the last inethod, but in addition, the feet and legs are used in a thrusting action. The motion with the legs takes place whilc the hands are in the air. Trading woter. - To do this, allow your feet to descend perpendicularly on the water, aud by an action similar to that of stepping up a ladder, you will be able to keep your head and neck above the surface. The hands may be made to assist materially by a kind of pawing motion, the back upwards in the downward stroke. In regaining their position they turn sideways. By the union of the powers of the hands and feet, treading water may be coutinued for a length of time. By inclining the body to the left or right. you may advance in any direction yon choose althougli the progress will be but slow. There are a variety of feats to be performed in the water whicl, when you have conquered your first timidity, you nay easily do: such as trimming the toe-nails, holding one ley out-which may be best learned from the observation of other and older swimmers.

SWISS CREAM.-Flavour with lemonpeel one pint of cream (leaving out a little to mix with two teaspooufuls of the dried tlour to a smooth batter); add six ounces of lump sugar; put the cream and sugar into a saueepan, and, wheu boiling, add by degrees the flour; simmer four or five minutes, stirring all the time: pour it ont, and, when cald, inix with it by degrees the juice of two lemons. Take a quarter of a pound of macaroons, put part ot them in a dish, and pour over them a glass of white wine, then part of the cream, then macaroms and cream again; ornament with slieed citron. It sliould be made soine honm hefore wanted.

SWISS IUDDIN゙G.-Butter a pie-dislı, and put into it a layer of bread erumbs, then a hyer of sliced apples, sprinkle over moist sugar. then a layer of bread crumbs, next on apples and sugir, and so nu till the dish is tilled. tinishing with a thick layer of crumbs; melt fresh butter and pour over it. Grate iu a little mitmerr. and bake an honr.

SWOONING.-A gradnal fainting away, whth a complete or partial loss of consciousheas. - See F'alntinc.

SYLALABUB, Lr:MON.-To a pint of cream put a pomed of refined sugar, the juice of seven lentons, grate the rhds of two lemons into a pint of white wine and halt a phat of cauary; then put the whole iuto a deep pot,
and wbisk it for half an bour. Put it in glasses the night before it is wanted. It is better for standing two or three days; but it will keep a week il required.

57 Cream, 1 pint; sugar, 1lb. ; lemons, juice of 7 , rinds of 2 ; white wine, 1 pint; canary wine \(\frac{1}{2}\) pint.

SYLLABUB. Somersetshine.-Putinto a large bowl a pint of port wine and a pint of sberry; sweeten to taste. Tben fill the bowl up with milk, and, after letting it stand for twenty minutes, cover it well in itb clouted cream ; grate nutmeg over all, add pounded cinnamon, and strew thickly witb nonpareil comtits.

Pद्ध Port wine, 1 pint; slerry, 1 pint; sucar to sweeten; milk and clouted cream, sufficient; lutmeg or cinnamon, to flavour.
SYLLABUB, Staffordsime.-Put a pint of cider into a bowl, with a wineglassinl of brandy, some sugar and nutmeg. Pour a quart of new warm milk into it from a jug beld up high, and moved in a circular direction. Grate nutmeg on tbe top, or strew with nonpareil comfits.
[3] Cider, 1 pint; brandy, 1 wineglassful; sugar, to sweeten; nutmeg, to flavour; milk. 1 quart.
SYLLABUB, TiImpred. - Make a strong wbip, as for trifle. Mix a pint of cream with half a pint of sweet vine, sugar to taste, and flavour with the juice and grated peel of a lemon and a little cimamon. Stir this briskly, and flll the glasses within halt an inch of the brim. With a apoon, lay a little of the whip lightly on the top of eacil.
? Whip, as for trifle; cream, 1 pint; sweet wine, \(\frac{1}{d}\) pint; sugar, to sweeten; lemon- juice, rind, and cinnamon, to flavom. SYPHON. - This implement is frequently found convenient for transferring beer or other liquor trom one vessel to another, as by its aid the liquor may be decanted without disturbing the sediment; and, also, the liquor can be thus transferred without making any aperture in the lower part of the veysel. For ordinary purposes, such a syphon as that seen in the ehgraving will

do. To use it, the sloort end must be planed in the liguor to be decanted. and by sucking with the mouth or other method, througn the other end, it inust be raisenlin the fube so as to run ont; and it will then continue to run of itseif untll the vessel is emptled. But, as sucklig by the mouth is on many accounts inconvenient, the pame effiect may be produced by inverting the gyplon, and filligg it with the liquor; then kerping the
two ends stopped with the finger, or otherwise, introduce the short end into the liquor, unstop tbe ends of the sypbon, and the liquor will flow. In the syphon it is essential that tbe leg throngh which the liquor flows shall be longer than the otber, as tbe wbole action depends upon this; for it is the greater weight of the fluid in the longer leg that overbalances that of the shorter leg. Small glass syphons are sold of both forms \(A\) and \(B\), and are found extremely useful for decanting many liquids, where it is desirable to draw the fluid from the top instead of the bottom, and where any disturbance would be injurious.
SYRUP.-A saturated, or nearly saturated, solution of sugar in water, either siniple, flavoured, or medicated. In the preparation of syrups, care should be taken to employ the best refined sugar, and either distilled water or filtered rain water; by whicb they will be rendered much less liable to spontaneous decomposition, and will be perlectly transparent without the trouble of clarification. When inferior sugar is employed, clarification is always necessary. This is best done by dissolving the sugar in the water, or other aqueous dissolvent, in the cold, and then beating up a little of the cold syrup with some white of egg, and an ounceor tivo of cold water, until the mixture froths well. This must be added to the syrup in the boiler, and the whole whisked up to a grood froth. Heat should now be applied, and the scum which forms remored from time to tiuse with a clean skinmer. As soon as the syrup begins to sligbtly simmer, it must be removed from the flre, and allowed to stand until it has cooled a little, when it should be again skinmed, if necessary, and then passed through clean flamnel. When vegetable infusions or solutions enter into the c3mposition of syrups, they should be rendered perfectly transparent by tiltration or clarification before being added to the sugar. The proper quantity of sugar for syrups will, in general, be found to be two pounds to every imperial pint of water or thin aqueous lluid. These proportions, allowing for the water that is lost by evaporation curing the process, are those best calculated to produce a gyrup of the proper consistence, and possessing good keeping qualities. In the preparation of syrups, it is ol the greatest mimpriance to employ ns litile heat as possible, as a solntion of sugar, even when kept at the temperature of boiingy water, indergoes flow decomposition. A grond plath is to pour the water, cold, over the Higar, and to allow the two to remuin together for a tew hours, in a covered vessel, occasionally stirring, ame then to apply a grnite heat (preferably that of steam or a water-batis) to flmsh the solution. It is erroneously thought by anme persons that a gyrup enunot be properly preparcal anless it is wall boiled; but it this method be achpted, the ebullition should only be of the gentleyt kind, and should be cheeked after the lapere of one or two minutes. When it is neccessary to thickell a ryrup by boiling, a few fragnents of glass slomid be intra-
duced, in order to lower the boiling point. To make highly transparent syrups, the sugar should be in a single lump, and by preference taken from the bottom or broad end of the loaf; as, when taken from the end, or it it be powdered or bruised, the syrup will be more or less cloudy. Syrups are judged to be sufficiently boiled when some taken up in a spoon pours out like oil ; or, a drop cooled on the thumb-nail, gives a proper thread when touched. When a thin skin appears on blowing the syrup, it is judged to be completely saturated. The practice of completely saturating the water with sugar is a bad one. Under ordinary circumstances, a syrup with a very slight excess of water keeps better than one fully saturated. In the latter case, a portion of sugar generally crystallizes out on standing, and thus, by extracting sugar from the remainder of the syrup, so weakens it, that it rapidly ferments aud spoils. This clange proceeds at a rapidity proportiouate to the temperature. Saturated syrup, kept in a vessel that is frequently uncorked or exposed to the air, soon loses sufficient water, by evaporation from its surface, to cause the formation of minute crystals of sugar, which, falling to the bottom of the vessel, continue to increase in size at the expense of the sugar in the solution. On the other hand, syrups containing too much water also rapidly ferment, and become acescent; but of the two, this is the lesser evil, aud may be more easily prevented. The preservation of syrups is best promoted by keeping them in a moderately cool, but not very cold place. 'They are better kept in small rather than in large bottles, as the longer a bottle lasts the more frequently it will be opened, and, consequently, the more it will be exposed to the air. By bottling syrups while boiling hot, and immediately corking down and tying the bottles over with bladder, perfectly air-tiglit, they may be preserved, even at a summer heat, for years without fermenting or losing their transparency. The crystallization of syrup, unless it be over-saturated with singar, may be prevented by the addition of a little acetic or citric acid. The fermentation of syrups may be effectually prevented by the addition of a little sulphite of potassa or of lime. Fermenting syrups may be immedlately restored by exposing the versel containing them to the temperature of boillng water. In making the above additions to syrup. care must be lad not to mix incompatible substances. Thus, in general, the two methods referred to cannot be practlsed together.

\section*{T.}

TABLIA - \(\boldsymbol{\Lambda}\) well-known artlele of household furniture, made in a varlety of forms. according to the use to which it is to be put. Dining-tables are necessarily of varlous sizes
and shapes, to suit the apartments, number of guests, and other circumstances. Numero's methods have been contrived for inureasing the size of tables on occasion, and of causing them to occupy less space when out of use. One of the most usual is the common dining-table made of mahogany, with a fixed centre part. and folding leaves or flaps, supported by fly-rails and legs to draw out or put back when the table is placed at the side of the apartment. These tables may be square or round. One kind of them, called a cottage dining-table, has the fixed centre not above eighteen inches wide, to take up as little room as possible when put away. A square table may be increased to an oblong one by having flybrackets on which may be laid loose flaps. These flaps are fixed in their places by pegs that drop into holes in the brackets; and they may be strengthened by projecting iron straps let into the table below the top. A thin rail may be put on, with hinges to fold down, and conceal the flaps when the table is to be square. When a very long diningtable is required, the usual method is to have the table that generally stands in the centre of the dining room, whether square or round, so contrived that it separates

in two as in the annexed figure, and having loose flaps placed between, supported by slides culled lopers, that draw, forming a series of joists, the whole still resting ouly upon four legs of the original table; this method is extremely convenient, as it prevents any more legs eoming in the way of the guests. In this manner a table may bc made nine feet long, and without requiring any additlonal support; and one advantagc of this construction is that it obviates the inconvenience which frequently arises when the teet are numerous, and the floor not perfeetly level. The flaps, wheu not used. are kept in cases made ou purpose, and placed in an adjoining room, or a receptacle may ve contrived for them in a sideboard. It is essential that the case in which they are kept should have openings to admit a tree cireulatlou of air, otherwise the flaps are ant to warp or decay ; aud sllps, lined with green baize, should be fixed on the case, to prevent the flaps rubbing against each other, or being stretched on taking out or putting in. P'embroke fables are wellknown convenlent furniture, frequently used as small breakfast or dining-tables: it is requisite that they should be made of well-8easoned malogany, otherwise, from the lightuess of their structure, they soon
become riekety ; on this account frequently they ean be most depended upon after they have been used for some time. Dressing tables are most useful pieces of bedroom furniture. The one shown in the engraving

is especially so. It is provided with two upper drawers, and a frame resembling a drawer externally, of the length of the table beneath. To this frame a bag of fluted silk is attached, tapering downwards, and reaching within six inehes of the floor, leaving just enough of space to allow room for the feet and knees when the lady is sitting before the table. This bag pulls out like a drawer, and has a wooden bottom, to whirh may be fixed stands, on which to place bonnets ; and hooks may be attached to the inside of the wooden frame from which the silk bag hangs, on which to place caps. Pier lables are those which are placed against the piers between the windows; the tops are generally formed of some precious marble or scagllola. When a slab of the pier table is supported by what is termed in architeeture a console, it is called a console table. Pier tables are likewise supported by short columus or grotesques, and sometimes they contain cabinets or booksheives. Frequently, ornamental vases or other objects of vertu are placed upon them. If there are mirrors in the apartment, they are best placed over the pier tables, because the light from the windows coming full on the face is reflected in the mirror. Card cables were formerly made with the top to fold, one half ot which was supported by two of the legs, which were made to turn out. They are now made upon an Improved construetion, by which they ean likewise have the top to fold, but may stand upon a slngle piliar. The tolding top is inade to revolve upon the frame, until it comes at right angles to its former position, when it exposes a well in the frame, in whieh the cards, \&c., are kept; and it is then opened, belng supported by the trame. which it entirely covers. These eard-tables are, theretore, capable of every kind of embellishment as well as any oceaslonal tables, and there is nothing lin their appearance to distinguish thein partieniarly trom other tables. Library tables require to be made very firm and solid. The top is usualiy coverel witis leather for writing on, and they are thrnished with large convenient drawers for holding portfolios, scc. A table
of this kind, termed the pedestal library table, is one of the most convenient. The table itself rests upon a nest of drawers placed at either end, and leaving a spaee in the centre to admit of the legs. Part of the top may be made to lift up as a desk to write on, and a shallow drawer may pull out in the right to hold ink, pens, \&c. ; and also a shelf may be made to draw out on the left, to increase the size of the top on oecasions. It would be a convenient addition, thotigh not usual, to lhave a cover hinged to the back, so as to shut over the top entirely, for the purpose of securing everything on it occasionally with a lock, without disturbing or putting them away, and this cover, when laid baek, would be usetul to give more room for holding papers. This table might likewise be made with doors to cover all the drawers, in which case one lock and key would serve the wliole, or one side inight be fitted up for portfolios, or large books, maps, \&c. Ladies woork-lables are smail tables for holding the lighter articles of their work, and are generally fitted up with convenient plaees for cottons, needles, pins. seissors, \&c. They are sometimes plain, of mahogany, with small drawers, or with a

silk bag fluted with a fringe, as in the annexed firure. A work-table may also be coinbined with one for writing or drawing, and to contain, besides the usual bag, a desk, to raise up, for reading, with eonvenient places for writing or drawing materials, with a sliding sheif at the side.
TABLE-COVERS, To WASII.- A bright windy day is best for this purpose. Having flrst taken out all the grease spots and stains, put the fable-eover into a tub with clean suds of white soap and elear water, warm, but not too hot (ill which have been mixed about two tablespoonfuls of ox-gall). and wash nud squeeze it well. Then wash it through a seeoul lather, somewhat weaker, of soap, but without any gall In it. Afterwards rinse it through light lakewarm suds, just tinged with soap. Instead of wringing (which will shrivel it) press out as mueh of the water as you can with your hands, then fold it up in a tipht loner fold, and roll and press it hard with both hauds on a elean ironing-table, having set a tub to catell tile water that drips from it during the process, Roll it always fron you, towards the end of the table. When the water ceases to come tron it, slake and stretch it well, amd dry it as soun as possible; but not by the fire. Go to it
frequently while drying, and stretch and shake it. While it is yet damp, take it in, spread it on an ironing-sheet, and iron it on the wrong side, pressing it hard.

TABLE, Laifing out of.-The laying out of the table for the various repasts of the day, is as follows: For breakfast, a white cloth is spread over the table, and as many cups and sancers of a large size are arranged upon it as there are persons to partake of the meal. For greater convenience, the lady who presides at the breakfast-table sometimes prefers having all the cups and saucers placed at her left hand. There must also be placed the tea-pot or coffeepot, or both, as may be required; a milk jug, with hot milk in it for the coffee, and another with cold milk for the tea; a slopbasin, spoons, sugar-basin and tongs, small plates and kuives and forkz, egg-cups and egg-spoons, salteellars, mustard-pot, \&c. A clean bright kettle, filled with boiling water, must be set on the hob. An uncut loaf on a plate, with a knife; a butterdish and kuife. If cold meat be taken for breakfast, it should be placed at the end or side of the table opposite the presiding lady, and with it a carving-knite and fork. If au urn is used, it must be placed behind the teapot on a rug or mat. For dinner. -The first thing is to see that the saltcellars and castors are properly supplied. Then wipe the bread-basket, waiters, spoons, and sauce-ladies, and arrange everything required upon the dinner-tray, so that it may be readily carried into the dinineroom. About half an hour betore dinner-time, the table should be dusted, and the cloth neatly spread over it, taking care that the centre pattern of the cloth, it it have one, be exactly in the middle of the table. The tray should then be taken to the dining-room, and set in a convenient corner for transferring the things from it to the table. In placing the varions articles, tlrst put a saltcellar at each corner of the table, it there are four; if only two, one at one corner of the table at the top, and the other at the corresponding corner at the bottom; laying either one or two tablespoons by the side oi each. Then place a carving-knife and fork, and a gravy spoon, and a plain knite and fork iuside of the earvers nt the top of the table, and the same at the bottom; the handle of the gravy spoon to the right hand, and the bowl to the left. At the top of the table, lay the flsh slice in the same manner, and at the bottom the somp-ladle; then plaee a knife and tork, a dessert-spoon, a tumbler, a wine-mlass, and a piece of bread, for each person who is abont to dine. The bread shunld be hid at the left hand of ench guest, that, it may not interfere with the glasses, which are on the right. A water decanter slumb be placed at cach corner of the table, if there are four; if only two, one at each of the two remote corners, or one In the middle at each side of the table. If water decanters atre not used, thll a jug with \({ }^{\text {p }}\) pring water, and set it on the sideboard ready to fill the tmmblers, as the company may require. If the dishes are not too mmerous, they should be conveyed to
the dining-room on a tray; but if the tray will not contain them, they may be taken up separately. For tea.-Place the teapot nearly in the centre of the tray in front of the lady who makes tea; the sugar-basin, milk-jug, and slop-basin, behind the teapot; and around, cups, saucers and teaspoons, one for each person. A small plate should be also laid for each person; the toast, if any, under a cover; cake, if usually taken; and a small cottage loat, with a butter-dish and a knife; or, if preterred, a plate of nicely-cut thin bread and butter. For supper. - When there is no one to provide for but the family, it is usual to employ a tray with open hinges. Over this a cloth is laid, and the things required placed on it, as upon a table. When the tray is loaded, the ends and sides of the cloth must be turned down smoothly, and the sides of the tray fastened up. When the tray reaches the table, the sides of the tray are let down, the provisions uncovered, and the cloth spread aronnd. On a waiter, or small tray, may be placed the malt liqnor and water, and the requisite number of tumblers. If there is a supper-party, the cloth is laid upon the table nearly the same as for dinner; but a plate is put for each person, with a piece of bread on the left hand, and a tumbler and wine-glass on the right; and at each of the two remote corners of the table a small plate is set, with a slice of butter about an inch in thickuess; the meat, poultry, \&c., is garnished with sprigs of parsley, and laid on the table the same as ror dinner.
TAMARIND DRINK.-Boil three pints of water with an ounce and a half of tamarinds, three ounces of currants, and two onnces of stoned raisius, till about a third has evaporated. Strain; add a bit of lemon-peel, which is to be removed in half an hour, then cool.
TAMARINDS.-Of the two species of the gemus larnarindus, the fruit is much larger in the Last Indian than the West Indian. The shell being removed, there remains the flat, square, hard seed embedded in a pulp, with membranous fibres rumning through it. In the East Indies the pulp is cither dried in the sun and used tor home consumption, or, with salt added, it is dried in copper ovens. This kind is sent to Enrope. The sort called natural tamarinds, is much darker and drier than the West Indian, which are called prepared tnmurinds. The West lndian tamarinds reach maturity in June, Jnly, and August, when they are collected, and the shell being removed, they are put into jars, either with lajers of sugar put between them, or boiling syrup poured over then, which penetrates to the bottom. Prepared tamarinds, therefore, contain mueh more saccharine mather than the ohbers.
TAMING OH HOLESES.-This subject lns been partially treated of moder the had of Honsi-- Taning. but at the perlod when that artiole was written, the precise method pursued by Mr. Rarey' (the minersally acknowledged llorse Tamer) had not yet been made public. "It whll scarcely be out
of place, therefore, to present a briet abstract of the various modes certainly adopted by Mr. Rarey, in bringing about the wonderful results which have attended his efforts in this direction. Rarey's theory is founded on the following three fundamental principles. First, that the horse is 80 constituted by nature that he will not offer resistance to any demand made upon him which he fully comprehends, if made in a way consistent with the laws of his nature. Second, that he has no consciousness of his strength beyond his experience, and can be handled according to our will without force. Third, that we can, iu compliance with the laws of his nature by which he examines all things new to him, take any object, however frightful, around, over, or on him, that does pot inflict pain, withont causing him to fear. To drive a horse that is very wild and has any ricious habits. - Take up one fore-foot and bend his knee till his hoof is bottom upwards, and nearly tonching the body; then slip a loop over his knee, and up until it comes above the pastern-joint, to keep it up, being careful to draw the loop together between the hoof and pastern-joint, with a second strap of some kind to prevent the loop from slipping down and coming off. This will leave the horse standing on three legs; you can now handle him as you wish, for it is utterly impossible for him to kick in this

position. There is something in this operation of takıng up one foot that conquers a horse quicker and more surely than anything else yuu can do to him-the chicf reason being, that by conquering one nember you conquer, to a great extent, the whole horse. When the horae's font is tlrat tied up, he whll sometimes beenme very wikl, and strike with his knee, and try every possible way to get it hown, but he cannot do that, gud will soon give up. This will congher lim better than anything yon could do, and wlthont any possible danger of hurting himself or the operator either, for you can tic up his foret and sit down and look at him till he tires. When you flld that he is conquered. go to him, let down his foot, rub hls leg with your hand. caress him, and let him rest a hittle; then put it up again. Repeat this a few times, always putting up the same foot, and he will soon learn to
travel on three legs, so that you can drive him some distance. As soon as he gets a little used to this way of travelling, put on your harness, and hitch him to a sulky. You need not be fearful of his doing any damage while he has one foot up, for he cannot kick, neither can he run fast enough to do any harm. If he wants to run, you can let him have the lines and the whlp too, with perfect safety, for he can go but a slow gait on three legs, and will soon be tired and willing to stop; only hold him enough to gride him in the riglit direction, and he will soon be tired, and willing to stop at the word. Tlus you will effectually cure him at once of any further notion of running off. Generally speaking, horses kick because they are afraid of what is behind them, and when they kick against it and it hurts them, they will only kick the harder; and this will hurt them still more, and cause them to remember the circumstance much longer, and also make it still more difficult to persuade them to liave any confidence iu anything dragging behind them again. But by the method suggested above, horses may be haruessed to a rattling sulky, plongh, waggon, or auything elsc in its worst shape. The horses may be frightened at first, but they eannot kick or do anything to hurt themselves, and will soon fiud that you do not intend to hurt then, and then they will not care any more about it. You can then let down the leg and drive along gently without any further trouble. By this process, a horse, if he kick crer so badly, may be taught to go gently in harness in a few hours' time. To make a horse lie down: bend his left fore-leg and slip a loop over it, so that he cannot get it down. Then put a surcingle round his body, and fasten oue end of a longstrap around the other fore-leg, just above the hoof: Place the other chd under the surcingle. so as to keep the strap in the right direction, take a short hold of it with your right hand, stand on the left side of the horse. grasp the bit in yonr left hand, pull steadily on the strap with your rinht, and vear against his shoulder thl yon cause him to move. As sonn as he lifts his weight. your pulling will raise the other foot, and

he will have to come on hils knces. As soon as a horse recovers from his astonishment
at being brought to his knees, he begins to resist, that is, he rears upou his hiud legs and springs about in a manner that is truly alarming. At this juncture you must remember that your business is not to set your strength against the horse's strength, but merely to follow him about, holding the strap just tight enough to prevent him from putting out his off fore-leg. As long as you keep close to him and belind his shoulders, you are in little danger. The bridle in the left hand must be used like steering lines: by pulling to the right or


Iti as occasion requires, the horse, tu:ning on his hind legs, may be guided just as a boat is steered by the rudder lines; or, pulling straight, the horse may be 1atirued, by being forced to walk backwards. The strap, passing through the surcingle, keeps the trainer in his right place; he is not to pull or in any way fatigue limself more than he can help, but, standing upright, simply follow the horse about, guiding him with the bridle away from the walls when need ful. To do this well requires considerable nerve. coolness, and patience, and at times agility; for sometimes the annmal will make a very stont fipht, and even jump side ways with both fore-legs fast. When held and guided properly, few horses resist longer thau ten minutes. Usually, after a violent struggle of eight minutes, the animal sinks forward on liis knees, sweating profusely, with heaving flanks and quivermg tail. Then 18 the time to get hiin into a comfortable position for lying down; if he still resists, he may be forced by the blt to walk backwards. Then, too, by pushing gently at his shoulder, or by pinling steadily the off-rein, you can get him to full, in the one case, on the near side, in the other, on the ofl side; but the assistance rendered shonld be so slight that the horse must not be able to reslst it. The liurse will often give a thal spring, when he is supposed to be quite beaten; at length, however, he slides over, and lies down, punting und exhansted, on his side. If he is fill of corn, und well bred, take advantage of the moment to tie up the off fore-leg to the surchigle, as securely as the other, in a slip loop-knot. Now let the horse recover
his wind, and then encourage him to make a second fight. It will often be more stubborn and fierce than the first. The object

of this tying-up operation is, that he shall thoroughly exhaust without hurting himself, and that he shall be convinced that it is you who, by your superior strength, have conquered him, and that you are always able to conquer him. When the horse lies down for the second or third time, thoroughly beaten, the time has arrived for teaching a few more of the practical parts of horse-training. When you have done all that you desire to the subdued horsesmoothed his ears, if fidgety about the ears; the hind-legs, it a kicker; shown him a saddle, and allowed him to smell it. and then placed it on his back; mounted him yourself, and pulled him all over-take of all the straps. In moving round him for

the purpose of gentling him, walk slowly, always from the head round the tail, and again to the head; scrape the sweat of him with a scraper; rub hinn down with a wisp; smooth the halr of his legs, and draw the fore one stralglit out. If he has fonght hard, he will lie like a dead horse, and ecarcely stir. You must now again go over him with a very gentle motlon of the hand, and with this operation will be completed your ilrst and most important lesson. You may now monnt on the back of an unbroken colt, and teach him that you do not hure
him in that attitude: if he were standing upright, he might resist, and throw you. from fright; but as he is exhausted and powerless, he has time to find out that you mean him no harm. You can lay a saddle or harness on him, if he has previously shown aversion to them, or any part of them : his licad, tail, and legs are all safe for your friendly caresses; do not spare them, and speak to him all the time. It he has hitherto resisted shoeing, now is the time for handling his fore and hind legs kinsly, yet, if he attempts to resist, with a voice of authority. If he is a violent, savage, confirmed kicker, as soon as he is down, put a pair of hobbles on his hindlegs. These must be held by an assistant on whom you can depend, aud passed through the rings of the surcingle; with the horse's fore-legs tied, you may usefully spend an hour in handling his legs, tapping the hoofs with your hand or a hanmerall this to be done in a firm, measured, soothing manner; only now and then, if he resist, crying, as you paralyse him with the ropes, "Wo, ho!" in a determined manner. It is by this continued soothing and handling, that you establish coufidence between the animal and yourself. Patting him as much as you deem needful, say for ten minutes or a quarter of an hour, you may encourage him to rise. Some horses will require a good deal of helping, and their fore-legs drawing out before them. It may be as well to remark, that the handling of the limbs, especially of colts, requires cautlon. If a horse, unstrapped, attempts to rise, you may easily stop him by taking hold of a fore-leg, and doubling it back to the strapped position. If by chance he should be too quick, do not resist, for it is an ensential principle never to enter into a contest with a horse unless you are certain of belng victorious. In all these opcrations you must be calm and not hurried. When you have to deal with a savage kicker that you wish to subdue and compel to lie down. have a leather surcingle with a ring sewed on the belly part; and when the hobbles are buckled on the hind-legs, pass the ropes through the rings, and when the horse rises again, by buckling up onc fore-leg, and pulling steadily, when needful, at the hind legs, or tying the hobble ropes to a collar, you reducc him to perfict liclplessness; he finds that he cannot rear, for you pull his lind-lefs, nor kick, for yoll can pull at all three Icgs, and after a felv attempts lic elves up in despair. In practlsing the art of talning, un average horsc may be subdued by an average horseman ; but a fierce, determined, vicious horse requires a man above the average in temper, courage, and activity; activlty and skill in steering being of more importance than strengtli. It is seldom necessary to lay a colt down more than twice. l'erhaps the best way is to begin practising the strap movements with a donkey, or a quict horse full of grass or water, and so go on from day to day with the same perseverance as though you were practising skaling or any other art. Remeniber you must not be in a
hurry, and you must not chatter. When you feel impatient, you had better leave off, and oegin again another day. And the same with your horse : you must uot tire him with one lesson, but you must give him at least one lesson every day, and two or three, if he is very nervous. The most curious circumstance of all, in connection with this strapping-up and laying-down process, is, that the moment the horse rises, lie seems to have contracted a personal triendship for the operator, and with a very little encourarement will generally follow him; this feeling may as well be encouraged, by giving the auimal a piece of carrot, apple, or bread. It is an excellent practice to accustom all horses to strange sounds aud sights; and of very great importance to young horses which are to be ridden or driven in large towns. To accustom a horse to a drum: place it near him on the ground, and, without facing him, induce him to smell it again and again, until he is thoroughly accustomed to it. Then lift it up, and slowly place it on the slde of his neck, where he can see it, and tap it gently with a stick or your finger. If he starts, pause, and let him carefully examine it. Then re-commence, gradually moving it backwards, uutil it rests on his withers, by degrees playing louder and louder, pausing always when he seems alarmed, to let him look at it and smell, if needful. In a very few minutes you may play with all your force, without his taking any notice. When this practice has been repeated a few times, the horse, however spirited, will rest his nose unmoved on the big drum while the loudest sounds are being produced. To teach a horse to tolerate an open umbrella: go through the same cautious forms; let him see it and smell it; open it by degrees; gain your point inch by inch, passiug it always from his eyes to his neck, and from his neck to his back and tail. In half an lour any horse may be taught that no injury is intended him; and he may thus be familiarized to many other articles, such as the riding-habit, saddle-eloth, \&c. To accustom a horse to a bit.- Use a large smooth snamle-bit, so as not to hurt his mouth, with a bar on each side, to prevent the bit from pulling through either way. Thls you shonld attach to the head-stall of the bridle, and put it on the horse without any reins to it, and let lim run loose in a large stable or shed for some time, untll he becomcs somewhat usell to the bit, and will bear it without trying to get it out of his mouth. It would be well, if eonvenient, to repeat thia several times before you do anything more with the anlmal; as soon as he will benr the bit, attach a slagle rein to it. Youn should also have a halter on thichorse, or a briclle made after the fiashlon of a halter, wifle a atrap to it, so that yon can holi or learl him about without pulling on the blt much. He is now ready for the saddle. To breat a horse to harness. - Dlace him in a llght stable, take the harness and ralse it very slowly until he can sce it, let him smell and feel it with his nose, mintil he beeomes familur with it, so that you can put it on
and rattle it about without his being disturbed by it. As soon as he will bear this, put on the lines, caress him as you draw them over him, and drive him about in the stable, till he will bear them over his lips. As soon as he is familiar with the harness and lines, take him out and put him by the side of a gentle horse. Always use a bridle without bliukers when you are breaking a horse to harness. Lead him to or around a light gig or phaton; let him look at it, touch it with his nose, and stand by it till he does not care for it; then pull the shafts a little to the left, and stand your horse in front of the off-wheel. Let some one stand on the right side of the horse, and hold him by the bit, while you stand on the left side facing the velicice. This will keep lim straight. Run your left hand back and let it rest on his hip, and lay hold of the shafts with your right, bringiug up very gently to the lett hand, which still remains stationary. Do not let anything but your arm touch his back, and as soon as you have the shafts square over lim, let the person on the opposite side take hold of one of them, and lower them very geutly to the shaft-bearers. Be very slow and deliberate about hitching; the longer time you take the better, as a general thing. When you have the shafts placed, shake them slightly, so that the horse will feet them on each side. As soon as he will bear them without starting, fasten the braces, \&c., and urge him along very slowly. Let one man lead the horse, to keep him gentle, while the other works gradually baek with the lines till he can get behind and drive him. After you have driven him in this way for a short distance, you can get into the vehicle, and all will go right. It is very important that the horse should proceed gently when he is first hitched. Alter he has been walked awhile, there is not nearly so mueh danger of his startling. If the animal is very wild, it is better to put up one foot the first time he is drlven. With the leg strapped up, the lighter the break or gig the better, aud four wheels are better thun two. To make a horse follow a persin. - Jurn him in to a large stable or shed, where there is no chance of escape, whth a hatter or bridle on. Go to him and coax him u little, take hold of his hater and turn him townels you, at the same time touching him higlty over the hlps with a long whip. Lead him the length of the stable, rubbing him on the neek, saylmg, in a stcady tone of voice, as you lead him, "Come atong, boy 1" or use his name lustead of "boy," if you choose. Evely time you turn, tonch him slightly with the whip, to muke him step up close to you, ind then caress him with your hand. He will soon learu to hurry up, to escape the whlp and to be caressed, and you can make him follow you around without taking hold of the hatter. If he should stop and turn frem you, give him a few sharp cuts nbout the find legs, and he will soon turn his hend towards you, when you must nlways earess hinn. A few lessons of this khid will make himrun after you, when hesees the motlon of the whlp; in twenty or thirty miuntes
he will follow you about the stable. After you have given him two or three lessons in the stable, take him out into a small field and train him; and thence you can take him into the road and make him follow you any where and run after you. To make a horse stand without holding.-After he has been well broken to follow you, place him in the centre of the stable, begin at his head to caress him, gradually working backward. If he move, give him a cut with the whip, and put him back to the same spot whence he started. If he stand, caress him as before, and continue coaxing him in this way until you get round him, without making him move. Keep walking round him, increasing your pace, and only touch him occasionally. Enlarge your circle as you walk round, and if he then moves, give him another cut with the whip, and put him back to his place. If he stands, go to him frequently a ind caress him, and then walk round him again. Do not keep him in one position too long at a time, but make him come to you cccasionally, and follow you around the stable. Then make him stand in another plaee, and proceed as before. You should not train your horse more than half an hour at a time. To cure.jibbing.-Horses contract the dangerous vice of jibbing, by improper management. When a horse jibs in harness, it is generally from some mismanagement, excitement, confusion, or from not knowing how to pull; but seldom from any unwillingness to perform all that he understands. High-spirited, free-going horses, are the most subject to jibbing, and ouly so because drivers do not properly understand how to manage this kind. The whipping of horses under such a condition is an error of judgment. When a horse jibs, or is a little excited, if he wants to start quiekly, or looks around and does not want to go, there is something wrong, and he needs kind treatment immedlately. Caress him kindly, aud if he does not understand at once what you want him to do, he will not be so much excited as to jump and break things, and do everything through fear. As long as you are calm, and keep down the excitemeut of the horse, the chances are that you will make him understand you, which you would not do by harsh treatment. Almost any horse, after flrst jibbing, will start kindly if you let him stand five or ten minutes, as though there wns nothing wrong, and then speak to hlin with a steady voice, and turn lum a little to the right or lett, so us to get hlm in motion, betore he fecls the stress of the weight behind him. There is a qulcker proeess, that will geuerally start a jibblig horse, but it does not apply to all. Stund himalittle ahead, so that his shoulders will be agalust the collar, and then take up the of his fore feet in your haud, and let onc driver start him, and when the weight comes ngaiust hls shoulders he will try to step; theu let him have his foot, and he will go right aloug. If you wish to cure a horse of jibbling, that has long been in that hablt, a duy ought to be set apart for that purpose. Put hlm by the side of some steady horse; have drivlng reins on them;
tie up all the traces and straps, so that there will be nothing to excite them; do not rein them up, but let them have their heads loose. Walk them about together for some time, as slowly and leisurely as possible; stop often, and go up to the jibbing horse and coax him. Do not whip him or do anything to excite him; but keep him as quiet as possible. He will soon learn to start off at the word, and stop whenever you tell him. As soon as he goes properly, hitch lim in an empty waggon, which should be standing in a favourable position for starting. It would be well to shorten the tracechain behind the steady horse, so that, if necessary, he can take the weight of the waggon the first time you start them. Drive only a few yards at first; watch the jibbing horse closely, and if you see that he is getting excited. stop him before he stops of his own accord, caress him a little, and start again. As soon as he goes well, drive him over an ascent a few times, and then over a larger one, occasionally adding to the load. This process will cause any horse to pull truly.
TANK.-This receptacle for holding and preserving rain-water is a very useful adjunct to a household. It may be made of brick, set in compo. The best lining is brick' set in very strong mortar, and covered with a coat of cemient half an inch thick. The tank should be arched over with a flat dome of brick, leaving an opening to clean it out when required, which may be closed by a stone. If the water be first filtered, there will be very little deposit. The tank shown in the engraving is circular in the ground plan, with the sides built like a well. The bottom should be in the form of a flat dome reversed, and the top also domical, with an opening left in the centrc of sufficient size to admit a man to clean lt out occasionally; the top of this opening slould be a little above the surface of the ground, and should be covered with an oak fiap, with several holes bored in it for ventilation; or the cover may be an iron grating, horizontal, and a little elevated, or conical. These tanks may be constructed of various dimenslons; the deptl and width should be nearly equal: a hole should also be left for the service-pipc, or that which conveys the water into the tank, and also for the pipe for the pump, if the water be drawn ont by thit means. The water may be filtered prevlously to its entering the tank; the hole for the servlee-pipe ought, hierefore. to be near the top, and on that side innst convenient for the flltering chamber; this may be about four feet in diameter, and three feet deep; across this, about twelve inches from the side next the tank, as at fig. 1, a slate partition from the top to within about six inclees from the bottom sliould be fixed; at the bottom of the box should be put clean coarsc sand, or powdered clarcoal, about a foot in thickness. The pipe or opening from the fllter to the reservoir, should be of ample dimensions, auld bc made at abont eighteen or twenty inches from the bottom, in the small division or space behind the slatc. \(\Lambda\) bove thls openlng,
and at every part most convenient, should be an opening or drain to carry off the water when the tank is full. This filter should

also have a cover, that it may be cleared out, and fresh sand or some other purifier put in as often as may be found requisite. As the water comes from the roof, it is to be first conveyed into the large division of the filtering chamber, on the opposite side of the slate partition, as in fig. 2, and passing through the sand, it rises in the small division puritied, when it is fit to pass into the tank by the tube. If there are two or more of these filtering chambers, or if they are of greater depth, the water may be passed through the greater quantity of sand, sco., in them, and be still more puritied. Both the tanks and the filtering chambers should be water-tight; if constructed of brick, the inner course may be built in Roman cement, and afterwards the whole of the inside covered with a coat of about three-quarters of an inch thick of the same material. Water from drains formed in the ground for the purpose ol collecting it for domestic purposes, may be purified by passing it through a sand filter previously to its entering the tank. In coustructing tanks of the above description, care must be taken to have the eartl loosely filled around the brick-work, and to allow suflicient time for the work to get properly settled previously to admitting auy great weiglit of water. A current of air is calculated to promote the purity of water in tanks, which is casily effected by the carthenware or other pipe which conveys the water from the roof being six or elght inches in diameter, with an opening leit in the tank. When the prevailing winds do not blow leaves or soot on the roofs, the water will remalin good, even for drinking, without cleaning out the tanks above once a year; but, in soine sases, filtering by ascenslon has been found uscful, and effected by the water being delivered by a plpe at the bottom of a cask or othel vessel, from which 11 cannot escape till it has risen through the holes in a board covered with pebbles, sand, or pawdered charcoal, as descrlbed above. Tanks or ponds dug in the chalk four fect deep, what is cacavated belng added to the sides roofed over, have been found very valuable for large flocks of sheep.-Sec Cisterin, lonn, Rl:sErivoins, Rc.
TANLARD COOL-A quart of mild ale, a glass of whilte wine, one of brandy, one of capllaire, the juice of a lemon, a roll of the
peel pared thin, nutmeg grated at the top, a sprig of borage or balm, and a bit of toasted bread.
TANSY, Culture of. - Tansy is extremely hardy, and will grow in any soil, It is easily propagated at any season by parting the roots.

TANSY PUDDING. - Pour a quart of boiling milk over a thick slice of the crumb of bread; cover it till eold. Beat the yolks of six, and the whites of two eggs; pound some tansy with two or three leaves of spinach; squeeze the juice, und put in as much of it as will make the pudding of a good green colour; a glass of brandy, half a grated nutmeg, and four ounces of tresh butter; mix all the ingredients, sweetell and put into a saucepan, and stir it over the fire till it be hot. Bake it in a buttered dish tor Italf an hour. Before serving, strew grated Ioaf-sugar over the top.
res Milk, 1 quart; bread, 1 slice; egge, yoiks, 6 , whites, 2 ; tansy, suthicient ; spinaeh leaves, 3 ; brandy, 1 glass; nutmeg, \(\frac{1}{3}\) of 1 ; butter, 4 ozs.
'TAl'.-An implement fitted to casks, barrels, \&c., for drawing off liquids. Several improvements have been made in this article. One is so construeted that the fluid way of the tap may be inspected and cleaned; and for this purpose the front part is formed so that it may be screwed off and on the body; or an aperture is formed in the front, and a screw plug fitted into it. Another new kind of tap is formed with a conical barrel, of which the widest part forms the bottom of the tap, and witli a hollow conical plug, ground to fit the barrel. The plug has only one aperture for the admission and outlet of flnid. The top of the plug is solid. In these taps, the greater the pressure of the fluid passed through them the tighter will they beeome: and in the ease of steam or other Heated fluid, the tap will not be lable to any sudden eliange of temperature, as the plugs, bellg always charged with the hot fluid, will keep the temperature uniform.
PAPER. - An article for giving light, generally made of wax, and very convenient for sealing letters or procuring a light at such time as candles or gas are not required.
TAPIOCA. - Choose the largest sort, wasl1 it two or three times in cold water, then soak it in fresh water five or six hours, and siminer it in the same until it becomes quite clear; then put lemon-juice, wine, aud sugar. The peel should have been boiled in it. It thickens very mucli.
TAPIOCA JELJJ.-Take a quarter of a ponnd of tupioca, swell it thoroughly in a pint of water; then add a glass of whe, port or Madeira, with sugar to the taste. Taploca swelled in nullk is a very light and nutritions food.
TAI'IOCA MLILK, - Soak an ounce of tapioca in a plut of eold water for half an hour, pour off the water, and add a pint and at half of good inllk; boil blowly mintil the tapioca is dissolved, then add sugar, natmeg. and alit tle white wine, if not prohibited by the medical atlendant.

TAPIOCA PUDDING.-Soak two tablespoonfuls of tapioca in a quart of cold milk for four hours; mix with it two eggs well beaten, two ounces of sugar, and a little grated Iemon-peel; let it boil, stirring it all the time, to prevent the eggs from turning the milk. Bake it in a dish for half an hour; one egg is enough for common purposes.

\section*{TAPIOCA SOUP.-See SAGO SoUP.}

TAR.-An empyreumatic turpentine, obtained by cutting to pieces trees of the pine or fir tribe, and exposing them to heat in a furnace or in the open air. The ordinary purposes to which tar is applied are welI known. For medical purposes it has long been used as a remedy in chest affections, chronic bronchitis, incipient consumption, \&c. Tar is usually administered in the shape of tar-water, which is best made by digesting-stirring occasionally-one ounce of tar in thirty-two ounces of water for seven or eight days, and then straining. The dose is half a pint twice daily, mixed with milk. Tar is now chietly used as an external application in some cases of skin diseases, either in the form of water or in that of ointment, made by melting together equal parts of tar and suet, and squeezing them through linen.

TAR VINEGAR.-This is used for imparting a smoky flavour to meat, and is made as follows --Pour half a pound of the best piekling vinegar over an equal quantity of common tar; stir them together, and let them remain for an hour; then pour off the viuegar. The meat should be dipped into this mixture just previously to being dressed.
TARES. - This plant is cultivated for its stem and leaves, it is of hardy growth, and when sown upon rich land will return a large supply of green fodder for the consumption of horses; or for fattening cattle. The

preparation of the soll seldom consists of more than one jloughing, if for autumn sowing; and of a winter and spring ploughing when to be sown in spring. If in the latier case the land is very foul, several ploughings are given, or nue ploughing and several stirrings with the cultivator. In
general, tares succeed some of the corn crops. The time of growing depends on the kind of tare and the purpose in view. The winter variety is sown in September and October ; and the first sowing in spring should be as early as the season will permit. If they are to be cut green for soiling throughout the summer and autumn, which is the most advantageous method of consuming them, successive sowings should follow till the end of May. Summer tares when meant for seed ought to be sown early, otherwise the return will be imperfect. The mode of sowing tares is mostly broadcast, which should be pertormed as evenly as possible over the surface of well-prepared land; the seeds being atterwalds covered in by proper harrowing, in order to prevent them being picked up by the birds, and to ensure their perfect vegretation and growth. After the seed is sown and the land earefully harrowed, a light roller should be drawn aeross, so that the surface may be smoothed, and the scythe pernitted to work without interruption. It is proper also to guard the fiela or several days against the depredations of pigeons, which birds are very fond of tares, and will piek up a great part of the seed unless constantly watched. The quantity of seed to an acre is trom two and a half to three and a half bushels, according to the time of sowing, and to whether they are to be consumed green or left to stand for a crop. The after-eulture given to tares, consists merely in pulling out the larger weeds, unless they are in rows, in which case, the horse or hand hoe is employed. In reaping tares for soiling, they ought always to be eut with the scy the or the sickle, by breaking asunder the stalks ance tearing up a number by the roots, rendering the seeand crop of little value. When mown early, they will in a moist season produce three mowings, but generally two. In reaping tares for seed, they may be either mown or taken with the siekle, and heated like peas in drying, stacking, and thrashing. Tares are eaten off the ground in some places by different kinds of live stock, particularly by sheep; and as the winter-sown variety comes early in spring, the value of this net foed is then very considerable. Tare crops are sometlmes made into hay, in which case more attention is found necessary than in those of most of the artiticial grains, as wet is more injurious to them, and they require more sun and air ; but in other respects they demand the same cautious management, in order to preserve the foliage from beling lost. The thme for cuttlng for this purpose is, when the blossums have deetined and they begin to fall and be flat. When well madé, the hay is of the best and most nutritious quality. The produce of tares eut green is ten or twelve tons per acre, whiclishows the advautage of maklng these crops into hay. It is found that the spring tares are lighter, and most liable to be injured by a dry seasoll. The produce in aeed is tikewise tound to be con-slderable-froin three to slx saeks, and in soine instances, forty bushels or more, belng obtalned from the acr.

TARPAULIN.-A material of a thick heavy substance, rendered waterproof, and used for covering every description of property. When merchandise and effects are eonveyed in open vans, \&c., a tarpaulin is indispensable, to be employed when the rain begins to descend. When not in use, it should be tolded up in such a convenient form that it may be spread over anything by a single person unaided.
TARRAGON, Culture of.-In a dry
loamy soil, tarragon proves quite a liardy plant, but it is apt to perish in a wet situation. It is easily propagated by partıng the roots, or by planting in the spring young sloots with only two or three fibres.

TARRAGON VINEGAR. - Take either the young leaves of turragon when the plant is going into bloom, or the buds of elderflower, and to every half peek put one gallon of vinegar, leaving it for a fortnight in a jug to terment. Then drain it through a Hannel bay, put into it a small bit of dissolved isinglass, and bottle it.

TAETAR EMEPIC.-Mix twenty grains of tartar emetic and two grains of white sugar with one drachm and a hadf of lard. Use, as a counter-irritant in white swellings.

TALTARIC ACID.-This acid was first obtained iu a separate state by Scheele; it exists in several vegetable products, but prineipally in bi-tartrate of potash, which is usually called cream of tartar, a salt which is deposited from wine. Tartaric acid is colourless, inodorous, and very sour; it occurs in crystals of a considerable size, the primary form of which is an oblique, rhombic prism; it sullers no change by exposure to the air ; water at sixty degrees dissolves about onefifth of its weight, and at two hundred and twelve degrees twice its weight. Is combines readily with alkalies, earths, and metallic oxides, and these salts are called tartrates; many of then are usefully applied in the arts. Tartaric acid is larnely employell as a discharge in calico printing, and for making what are called sodaie powders, which are imitations of soda water. Tartaric acid is entirely eonfined to the vegetable kingdom, andi is found free or uncombined in tamarinds, in the unripe grape, and in pepper, and in combination in tanarinds, ripe grapes, gooseberries, mulberries, squill, and dandelion.
TAR'TLETS. - Rub over patty-pans a little bit of butter, and line them witth tart or puff-paste; 1111 them with marnalade, preserved strawberries, raspberties, currants, or any sort of fruit, take a small bit of the paste, and with the lumd roll it upoin the paste-board with flour till it be stiff, and will draw ont ha straws; hold it in one land and with the other draw it out, with these small strings cross the tartlets according to fancy, wet the edge, and lay on a narrow rim of paste cut with the pastecutter.
TAXES. -The land tax, ground rent, and sewers rate, are taxes clargeable to the landlord, but by Act of Parlament the occupants of houses are required to pay all levies rated on the premises, and to dedinct so much out of the rent as the landlord
ought to have paid. But if the rates payable by the landlord are not deducted from the rent of the curreut year, they cannot be deducted, or the amount recovered of the landlord in any subsequent year. Even if the tenant expressly covenant to pay the rent reserved, "without any deduction whatever," still it has been decided that he may deduct the land tax aud ground rent. The assessed taxes, poor rates, police, lighting and cleansing rates, are the tenant's own taxes, which he is bound to pay under the penalty of having his goods distrained. Most of the water and gas compauies have, also, in addition to the power of cutting off the supply of water or light, authority to distrain for rates in arrear, in the same manner as landlords for their rent.

TAXIDERAY.-The art of bird-stuffing, which, in the hands of the naturalist, becomes a very interesting pursuit, and may be readily performed by adhering to the following instructions. In the first place, the manipulatur must buy a medical student's dissecting-case, that will contain half-adozen knives of the kiud he wants, two pairs of shary pointed scissors, a pair of forceps, and nost likely some chain-hooks and a blow-pipe. These last two items he may lay aside; but all the rest are just the things he wants, and buying them seeondhand they will cost him no more than a couple of knives and one pair of scissors would if purchased new. He will also require a pair of round and a pair of that pliers for his wire; a pair of cutting pliers, which, as they are to be used both for wire and for bones, should be pointed ones; a three-cornered file, wire of various sizes, plain and coloured glass eyes, some soft thread, some fine twine, tow, cotton-wool, preservation powder, arsenieal sonp, with brush for laying on the same, and some camplior. For the arsenical soap takepowdered arsenic, 2 ounces; eamphor, 5 ounces; white soap, zounces; salt of tartar, 6 drachms ; powdered lime, 2 drachms. The soap is to be eut in very thin slices, and put in a crucible with a small quantity of water, over a gentle fire, and frequently stirred with a piece ol wood. When properly melted, the llmc and salts ol tartar nust be added; the arsenic is then to be stirred in, and lastly the camphor (reduced to powder with a little spirits ol wine) is to be mixed in, off the fire. For the preservative powder take-powlered arsenic, 4 ounces; burnt alun, 4 ounces; tanner's bark, 8 ounces; mix, reduee to powder, and patss through a fine sleve: then and camphor (reduced to powder with sphrits of wine), 2 ounces; mnsk, 30 Iralns. Both theae preparations munst be kept in well-closed jars. The sonp, when ready for use, shonld be about the consiatence of Devonshlre cream. The bird-stuller should then get the tools and preparations ready, and shoot an old starling (by far the best bird for, a beginner). Take a stick of the required size and make two holes with an awl the natural distance apart for the bird's legs ; pass the log-wires through the holes, and twist them
firmly round the stick; now fasten the end of the stick firm, either in a vice or nailed to a block; press the legs a little backwards, making the feet the pivot; then put one finger just below the kaee-joints on the frout of the legs and press the body forwards, making the knees the pivots, until you have the body in a natural position as regards the legs. Now take hold of the body with one hand, and with the other press back the neek-wire to rather more than at right angles with the body; then take the middle or the neck-wire between your fingers, and with theother hand press the Iree extremity that projects beyond the lead, and bend down the head until you have the natnral form. To place the wings, supposing the bird to be at rest: cut two pieees of wire two or three inches long or more, according to the size of the bird, and point one end; take the wing in your laand, and pass the pointed end of the wire through the last joint, or rather on the free side of the last joint; now lift the wing with one hand, and, with one finger of the other, push the first bone, part of which you cut off in skinning the bird, well up under the skin of the back; then bring the wine down to the side, and push the wire firmly in to the body. Open the mouth, and take out the wool with which the eye sockets are filled; then stuff the neck, through the mouth, until the proper size ; place a little wool in the eye-socket, on the further, upper, and under side. Take with the forceps one of the glass eyes by the little piece of wire which projects from one side, and insert carefully into the socket, making it project rather too much through the lids. Place a little more wool behind the glass eye, and fill up the opening into the eye-sockets and the mouth with it, and tie the beak together. If the eyes now project too much, press them gently baek with the finger. Take two little thin strips of wood, drive a strong pin through the centre of one piece nearly to the head: place this under the tail near its base, and pass the polnt of thic pin between the two centre quills; place the centre of the other strip of wood on the poiut of the pin, and press it down until the tail is held firmly between the two pieces of wood, when you can spread it to the required extent. With a smoothpointed wire ( \(a\) kuitting-needle will do), arrange every fenther in its place, and then wind soft cotton over the whole body to keep the feathers in plaee, and put the bird in a freely-ventilated room to dry. In ducks, hens, \&c., the neck is so long and narrow that the skin cannot be drawn over the head with these birds, therefore, skin the neck as high as you can and ent it off; make a cut throngh the skin from the angle of the jarv to the bottom of the piece of neck still attached to the head, and remove the neck, brain, tongue. \&e., throngh the opening. Most bird-stufters, and every beginner inakes the opening in the neck on the side next the back of the ease the bird is to be placed in: but, after very little practice, you may do this so neally that it is not of much consequence on whleh side you do it.

TEA, ADulteration of.- \(\boldsymbol{A}\) very considerable amount of ingenuity is displayed, both at home and abroad, in the adulteration of tea, as well as in the manufacture of spurious articles in imitation of it. First, are to be cousidered the adulterations of black tea. The chief adulterations to which black tea is subject consist in the use of leaves other than those of tea, in the re-preparation of exhausted tea-leaves, and in the employment of substances, either for the purpose ot im parting colour and astringency to the infusion of the leaves, or to glaze and face the surtace of the dried leaves, so that they present an improved appearance to the eye. It has been repeatedly ascertained that the leaves of various British plants are somctimes used in this country in the adulteration of tea, among which are the following: beech, elm, horse-chestnut, plane, fancy oak, willow, poplar, hawthorn, and sloe. The leaves are aried, broken into small pieces, and usually mixed up with a paste made of gum and catechu; aiterwards they are ground and reduced to a powder, which, when coloured with rose-pink, is mixed either with the dust of genuine tea, or with inferior descriptions of black tea. The great difficulty experienced in the re-preparation of exhausted tea-leaves, is to cause them to resume the twisted form imparted by the Chinese method of rolling and drying the leaves. For this purpose, the leaves are steeped in a strong solution ot gum ; this, in drylng, occasions the contraction of the leaves, and causes them to assume to a certaln degrec their original appearance; the solution at the same time imparts a polished surface to the leaves. The forms of the greater number of the leaves, even after this preparation, are still very different from those ot tea, as originally pre pared; the leaves are more broken, and ayglutinated into small flattencd or rounded masses. This clrcumstance, and the shining appearance of the lcaves, are sutlicient to enable the experienced eye to detect samples of tea manulactured frora exhausted leaves, even when mixed with a portion of unused tea. When a solution of sulphate of iron is brought into contact with a solution of tannin, or one of tea (which contains a large amount of tannin), the liquid becomes deeply coloured. Of this fact the fabricators ot spurious tea are well a ware: for they avail themselves of it, and trequently add to the glum water to be used in making up exhansted tea-lcaves, a proportion of sulplate of iron. Rose-plak ls another adulterating agent; it consists of the colourlng matter of logwood, fil combination witli carbonate of lime. An Infusion ot the wood is first prepared, through whicli the llme is diffused, and this, in rul)siding, carries with it the claracteristlc colour, which, incorporated with the linie, forms rose-pink. The presence of \(\log\) wood 18 immediately detected by moistening a small portlon of the tea-leaves of the sample with water, and rubbing it gently about upon a sheet of whitc paper, which, In that case, will be stained blisieh-black; moreover, if a portion of the tea, being thrown in cold water,
imparts immediately to the liquid a pinkish or purplish colour, which is rendered red by the addition of a few drops of sulphuric acid, it is a sign of the presence of \(\log\) wood; for genuine black tea produces only after a time a golden brown llquor, which is not reddened by sulphuric acid. One ot the substances resorted to for facing tea is plumbago, or black lead, which gives to the surface of the leaves a black, shining, and metallic or leaden appearance, so cliaracteristic, that when once \(s \in \in n\) it may be again readily recognised. Also, if a thin slice be removed from the suriace of one of the leaves faced with this substance, and placed under the microscope, it will be seen to be thickly studded with numerous minute black particles. Again, if one or two teaspoonfuls of such tea be infused in boiling water, the liquid, after a time, will, iu many cases, when the quantity of facing is considerable, acquire a blackish hue, and, on evaporation, the bottom of the vessel containing it will be found to exhibit the dark, shining, and characteristic coating of black lead. The adulteration of green tea may be next considered. The development of the characteristic colour of the leaves of green tea is stated to take place during the third roasting in the kuo, the leaves at the cud of the sccond roasting being of a dark ohve colour, alinost black. In the third roasting, which is, in fact, the final drying, the heat of the fire is diminished, the quantity put into the kito is greatly increased, and the time ot roasting regulated. At this period, a clange of colour takes place in the leaves, they beginning to assume a bluish tint, resembling the bloom on fruit. The colours used in the facing of green tea are usually three: yellow, blue, and white. The yellow and blue colours, when mixed, form a green, and white is added, either to lessen the intensity of the former colours, or else to give polish to the surface of the leaves. Irussian blue is the substance most frequeutly employed in the facing of spurions green tea. It is distinguished from indigo by the iron which cnters into its composition, and which may be detecterl by the ordinary tests, as well as by the non-effect of chlorine in bleaching it. Under the mlcroscope it may be recogniscd by the form and colour of the partleles of which it consista, as also by the action of liquor potasese, and dilute sulpharle acid ; the flrst turns the tragments of a reddrsh hue, and the other restores the colour, Although not absolutely poisonons, yet when introduccd into the system, even in milnufe quantitles, it is in some cases capable of exerther an hijurlous action. Verdigris. Dutch pink, chromate of potash, chrome yellow, ind other substances more or less noxious, are used lin the adnlteration of black tea. The detection of adulteratlon will be considerably facillated by pofinting out the simple methoils to be adopted for determining whether a sample of tea he sufliciently coloured or not. lior this purpose, if the leaves be conated to any conslderable extenf, it will be suflicicat slumply to view one or two of them
as opaque objects, with a glass of one inch focus, when the colouring matters entering into the composition of the facing will be detected as minute specks or particles, each reflecting its appropriate tint. Auother method of determining the same point is to scrape gently the surface of two or three of the leaves with a penknife, when, if they be faced, the colouring matters may be detected in the powder thus separated, viewed as an opaque object. A third method is to place five or six leaves on a slip of glass, moistening them with a few drops of water, and, after the leaves have become softened, firmly squeezing the water out between the finger and thumb; this will then be found to contain more or less of the ingredients forming the facing, should such have been employed. Or, should it be desirable to obtain the results on a large scale, half an ounce or so of the leaves may be agitated in a little water for a ferv minutes; this will detect much of the facing, without unfolding the leaves, and after a time the facing will collect ay a sediment at the bottom of the vessel. Lastly, the tea-dust, more or less of which is present in nearly every sample of tea, is usually found to contain the ingredients used in the facing in considerable quantity, and from its examination satisfactory results may in general be very readily obtained. Having by one or other of the above processes determined whether the sample of tea be faced, the next step is to ascertain the nature of the substances used for this purpose. The blue colouring matter has generally been found to be either Prussiau blue or indigo, most frequently the former. Prussian blue is recognised under the microscone by the angular form of the fragments, and by their brilliant and transparent blue colour, but most decidedly by the action of liquor potasse, which quickly destroys the blue, tinging the fragments of a dull reddishbrown colour. Indigo is distinguished under the same circumstances by the irregular form of the particles, their granular texture, and greenish-blue tint, but chiefly by the fact that the colour is not destroyed by the liquor potasse. Turmeric powder is at once recognised by its size and bright yellow colour; and Dutch pink, by the action of liquor potasse and acetic acid: the one reagent converts the bright yellow into a dark brown, and the other occasions effervescencc. The chief' points to be recapitulated are: that the principal black leas, namely, the Congous and Sonchongs, arrive in: this country for the most part in a gennine state; that certain descriptions of black tea, as scented Orange, Pekoe, and Caper, are invariably udulterated, the adulteraton consisting in general in the glazing of leaves with plumbago or black lead; the caper llkewise being subject to admixture with other substances, as paddyhusk, tle tea, and leaves other than those of tea. That several varieties of a spurious capcr, or black gminpowder, are prepared, whioh consist ol tea-dust, and sometimes the dust of other leaves and sand, made up into little masses with gum, and faced with plumbago, I'russtan bluc, and turmeric
powder : in some cases these imitations are sold separately, but most frequently they are used to mix with and adulterate the better qualities of caper. With respect to green tea, the principal conclusions are, that these teas, with the exception of a few of British growth and manufacture from Assam, are-invariably adulterated; that is to say, are glazed with colouring matters of different kinds. That the colouring matters used are in general Prussian blue, turmeric powder, and China clay, other ingredients being sometimes but not frequently employed. That these colouring matters possess properties calculated to affect the health injuriously. That in this country there is really no such thing as a green tea; that is, a tea which possesses a naturally green hue. That green teas, and more especially the gunpowders, in addition to being faced and glazed, are more subject to adulteration in other ways than black teas, as by admixture with leaves not those of tea, with paddy-husk, and particularly with lie tea. That lie tea is prepared so as to resemble green tea, and is extensively used by the Chinese themselves to adulterate gunpowder tea. The above are the most important conclusions as to the condition of black and green teas as imported, but these articles undergo further deterioration in our own country, as follows:-That exhansted tealeaves are frequently made up with gum, \&c., and resold to the public as genuine black tea, and, when artificially coloured aud glazed, even as green tea. That the substances employed in the colouring arc in many cases very much more objectionable and injurious than those used by the Clinese, being often highly poisonous. That it is no uncommon thing for tea, both black and grcen, to be fabricated from leaves not those of tea, and possessing no properties in common with the leaves of that plant. That black lic tea is often coloured and extensively employed by our own dealers and grocers for the adulteration of green tea.
TEA BISCUITS. - These biscuits are made with the linest flour, fresh butter, seasoned with a littlc salt, and melted in warm milk. For a moderate quantity, oue pound of flour, two ounces of butter, and one pint of milk, will be sufticient. Make it into a stiff paste, adding to it a large tablespoonful of strong brewer's yeast, and leave it covered near the fire, allowing tine enough to make it rise. When quite light, knead it well, roll it out an inch thick, and form it into round cakes of the size of a mulfin. Bake them in buttered pans until they ure of a light brown; split and butter them, and send them to table. If intended to be kept aud eaten cold, the paste must be rolled out very thiu and cut of a swaller size.
TEA CAKE.-Rub into a quart of dricd Hour, of the linest kind, a quarter of a pound of butter; then beat up two eges with two teaspoonluls ol sifted sugar, and two teaspoantuls ol washed brewer's or unwashed disther's yeast; pour this liquld mixture in to the centre of the flour, and add a pint of warm mills:'gyou mix it; beat it up with
the liand until it comes off without sticking; set it to rise before the fire, having covered it with a cloth. When it has remained there for an hour, make it up into good-sized cakes, an inch thick; set them in tin plates to rise before the fire during ten minutes, then bake them in a slow oven. These cakes may be split and buttered hot from the oven, or split, toasted, and buttered, after they are cold.
TEA CREAM.-Take some good green tea. and infuse half an ounce in a pint of milk, which pour boiling hot over the tea; cover it, and when it has infused a quarter of an hour, pour off the milk, mix it with half a pint of cream and the yolks of six eggs; strain through a tamis, and put it in a basin (not a saucepan) of hot water, or on a gentle fire, till thick enough.
teA, Dietetic Properties of.-The dietetic and medicinal properties of tea are thus detailed (putting out of view the qualities usually imparted by the addition of sugar, milk, or cream):-It acts on the system as a stimulus or sedative, according to the strength of the infusion that is taken. When taken in moderation, it produces effects at once agreeable and beneficial ; the gentle stimulation to the stomach certainly assists digestion. When used in larger quantity, its primary action is that of a stimulus. Its well-known effect ot inducing wakefulness illustrates this. To many perzons, when taken late in the evening-and in some degree when taken strong at almost any time-it produces a very sensible degree of stimulation. and a state of sleepless excitability. Besides inducing wakefulness, tea apparently sharpens the mental facultiez, and, perhaps in an especial degree, the imagination. For, generally speaking, authors, and others who have labour of this description to perform, find that they can work with much greater facility immediately after partaking of this bevcrage than at any other time. Green tea has, generally speaking, more stimulating, black tea more sedative propertics. The stlmulating effects are, however, always and necessarily followed by sedatlve cffects, which may amount in extreme cases to depresslon, or to a degrce of narcotism ; and, in most cases, it acts as a narcotic on the organs of excretlon, producing more or less visceral torpidity or sluggishness. The stimulant propertles of tea are not so strongly exhlblted when it is taken with a solid meal as when with a small quantlty of light food. Taken along with food, it is at tlmes serviceable to assist the digestion of the meal, and lt unquestionably scrves an important purpose in completing and perfecting the last stages of digestion. when, for lnstance, it is taken three or four hours after a liearty dinner. The effect of tea on the second stage of digestion, and probably on the secretion of the bile, points out and explains lts valne when taken as just gtated, and also illustrates the well-known anxlety of the dyspeptic for tea-tlme, and the comparative comfort he enjoys after this beverage. It is also very valuable in cases of nervous and slek headache, and acts as a restorative \(2+5\)
under any circumstances where the system has been subjected to exhaustion. To the person who has a sufficiency of nourishing and wholesome food, the use of tea in moderate quantities, and at proper times, cannot be said ever to be followed by unpleasant or unsatisfactory consequences. If taken in excessive quantities, however, tea becomes decidedly debilitating to the nervous system, affecting it much in the same way as any other stimulant and narcotic. In cases where it evidently disagrees, it ought to be given up altogether; and it may be taken as a general rule, that one large cup, or two small ones, ot moderately strong tea, morning and evening, are sufficient. It this quantity is exceeded, not only is it apt to cause nervousness, but the amount of warm fluid debilitates the stomach. Tea should not be drunk too hot, as it weakens the digestive organs; nor too oool, as it is apt to produce nausea ; a moderate temperature, pleasant to the palate, is the best. Tea sliould not be drunk too weak, as it acts thus as a violent diuretic; nor too strong, on account of the injury it does te the nerves. Black tea is better than either green or mixed. A good proportion of milk and sugar should be taken with tea, to correct any possible nauseous qualities present.
tea, Growth and Preparation of.The tea-plant is a hardy, evergreen, and leafy shrub, which attains the height of from three to six feet and upwards. It is

gencrally propagated from sced, and the plant comes to maturity in from two to three years, yielding in the course of the season three. and in some cases, four crops of leaves. The first gathering takes place early in the spring, a second in the beginulng of May, \(\Omega\) Hird about the middle of June, and a fourlly in August. The leaves of the first kathering are the most valuable, and from them P'ekne tea, whllel conslsts of the young leaf-buds, as well as black teas of the highest quality, are prepared. Tlose of the last gathering are large and old leaves, and ronsequently inferior in flavour and valuc. The leaves vary considerably in size and form ; the youngest leaves are narrow, con-
volnted, and downy; those next in size and age have their edges delieately serrated, with the venation scarcely perecptible; in those of medium and large sizes the venation is well marked, a series of characteristic loops being formed along each margin of the leaf, and the serrations are stronger and deeper, and placed at wider intervals. The principal varieties of black tea are Bohea, whioh is the commonest and coarsest description, Congou, Souehong, Caper and Padre Souchong, and Pekoe, whieh are of the highest quality, the last consisting of the very young unexpanded leaves, and which, when clothed with down, constitute flowery Pekoe. The principal varieties of green ter are Twankay, Hyson-skin, Young Hyson, Hyson, Imperial, and Gunpowder, which in green tea corresponds with flowery Pekoe in black. Imperial, Hyson, and Young Hyson, consist of the second and third gatherings, while the light and inferior teas, scparated from Hyson by a winnowing machine, constitute Hyson-skin. There is, aecording to most writers, but one species of the tea-plant, from which the whole of the ahove, and many other varieties of tea are obtained, the differences depending upon soil, climate, weather, age of the leaves, and mode of preparation. The plants from which blaek teas are prepared are grown chiefly on the slopes of hills and ledges of mountains, while the green tca shrubs are cultivated in manured soils. Upon this circumstance many of the differences between the two varieties depend. Other differences are occasioned by the processes adopted in the preparation and roasting of the leaves. Thus, while black tea is first roasted in a shallow iron vesscl, ealled a kuo, and secondly in sieves, over a bright charcoal fire, green tea does not uudergo the seeond method of roasting, but ouly the flrst, that in the kuo. An important operation in the manufaeture of tea eonsists in the rolling the leaves, so as to impart to them their characteristic twisted shape. This is effected by subjeeting the leaves to pressure, and rolling by the hands in a partlcular manner.

TEA KETTLE.-This utensil for containing the water with which tea is drawn, is made of a variety of forms, sizes, and materials, according to the particular place they are intended for. The largest and strongest for the kitehen are of eopper or cast-iron; smaller tea-kettles for the samc place are made of tin. With regard to these latier, it must be remarked that if they are put on the fire with a sufficient quantify of water the solder of the joints would not melt, beeanse this being a moveable body carries off the greater part of the hcat from thic metal, andl does not beeome lot enongh for the solder to melt. If, however, the kettle should remain on the flre with very little water, it ls evldent that the solder whiel fixes the spout wlll not be protected; and should the flame be permitted to reali this part, the spout beeomes unsoldered, wholly or \(\ln\) part, and the kettle leaks, an aeeldent well known to happen too frequently. best tin tca-kettles liave the spout formed,
not of tin-plate, but of stout iron tinned, without any seam, and fixed on to the kettle by being passed through a circular hole in the body, to which it is soldered lnside, and therefore is safe from the flame; the handles of these are likewise made of stout iron tinned, and fixed on by rivets. Tea-kettles for the breakfast and tea table are generally made of more elegant forms, and various contrivances are used to keep the water boiling while it is off the fire. For this purpose a tea-kettle may be placed upon a stand whieh eontains a flat iron heater that keeps it boiling. These are usually made of tin-plate, and are very econorical and convenient. By means of a properly contrived handle, the tea-kettle and stand may be earried together. Another way is to keep the water boiling by iron heaters, or tuhes of copper attaelied to the tea-kettle, and reaching to the bottom. Within these tubes are put irons red hot. It is imporiant that the lid of the kettle should not fit so tight as to prevent the escape of sfeam. When the lid. fits perfeetly tight, there is danger of the steam forcing the boiling water out suddenly through the spont, by pressing upon the surface or the fluid within. Another pian is as follows: If a common tea-kettle be placed upon an open fire, the heat and flame that rises round the sides has little effect, and it is only that which strikes the bottom that conduees materially to the heating of the water. By surrounding the body of the kettle with a cylinder of stout lron, as seen in the engraving,

cxtending dceper than the bottom of the kettle, and soldered tight round the top, there will, of course, be a eavity bctwcen this casing and the kettle. The hent applied, whether that of a fire or lamp, will not only strike the bottom, but will accumulate to a considerablc degree round the sides, and oecaslon the water to boil mnell sooner than in the ordinary way. The besitea-ketiles have liandles formed of wood, glass, or ivory. Onc with a metallie handle cannot bc touched when filled with bolllng watcr, without using a kettle holder, made of some non-condueting substance, as eloth of some klnd, or by wrapplng a pieee of paper round it, while a wooden, ivory, or glass laandle, being itself a bad conductor, may be used whlhout inconvenience.
TEA-MAKING, DIRECTIONS FORTastes differ regarding the flavour of various sorts of tea, some preferijng all black,
others all green, and many a mixture of both in different quantities. A good mixture in point of flavour is two-filths black, two-fifths green, and one-fifth gunpowder. In point of wholesomeness, however, all black is deeidedly the best. The flavourand the strength of tea depends, in a great measure, upon the manner in which it is made, and the best way of conducting this process will be ascertained to be as follows: -The proportion of tea to be used is commonly considered as one teaspoonful for each person and one for the pot; this proportion will yield a beverage of an agreeable strength. An important feature is to have the water ready boiling, not simmering, as is too commonly the case; for, unless the water be boiling, the tea cannot possibly be good. Having well sealded the teapot, put in the tea, and pour over it about one-third of the wafer the pot will contain, and set it by the side of the fire for ten minutes, then fill up the pot and allow it to remain for six or eight minutes longer, by which time it will be thoroughly drawn. In pouring it out, be careful not to drain the pot to the very last cup, and also distribute the tea in such a manner among the pariakers of it, that one portion does not have all the 8 frong and the other portion all the weak. Never add fresh tea to that which has already been made by way of strengthening it, for it will not have that effect; but in the event of its being too weak, then put the additional tea into a large teacup, fill it up with boiling water, and leave it there closely covered for a few minutes, after which pour the contents into the teapot. Another plan recommended is always to use two teapots, each of suflicient size to bold the quantity of tea required; pour the whole of thie water over the tea at once, and do not allow it to stand more than three or four minutes, when it should be poured into the other teapot and served from that. If the party is large, this proeess must be repeated. By this means all the tea will be of equal strength, and the aromatie flavour will be extraeted without any of the injurious matter. Soft water is befter for making tea with than hard water, the former is least impregnated with forelgn mixture, and will always yield the greatest quantity of the tanning matter, and will strike the deepest black, with sulphate of iron in solution. If, however, hard water must of neeessity be used, its deleterious properties may be remedied by the addition of a little carbonate of soda. If tea be used in a tea urn, care must be taken that the wa fer boils, and that the urn lieater is red hot; then, in the first place, dust the urn, and put the boiling water into it, before you put in the heater; and, to prevent an unpleasant taste being imparted, or spoiling the boiling water by dust, or partieles of the hot uru (which may rub off the heater as it is being put into its place), be eareful to put on the round rim or ring before you put lu the red hot heater; and be sure, also, to avold pouring any water into the place where the heater goes, otherwlse, when the iron is put in, the steam may rush out and scald the
operator seriously. It is a well-ascertained fact, that the intusion of tea made in silver or polished metal teapots is stronger than that which is produced in black or other kinds of earthenware. This is explained on the principle that polished surfaces retain heat much better than dark, rough surfaces, and that, consequently, the heat being confined in the former case, must aet more powerfully than in the latter. It is further certain that the silver or metal teapot, when filled a second time, produces worse tea than the earthenware vessel, and that it is advisable to use the earthenware pot, unless a silver or metal one can be procured sufficiently large to contain at once all that may be required. These facts are readily explained by considering that the action of the heat refained by the silver vessel so far exhausts the herb as to leave very little soluble substance for a second infusion; whereas the reduced temperature of the water in the earthenware pot, by extracting only a small proportion at first, leaves some soluble matter for theaction of a subsequent infusion. The reason for pouring boiling water into the teapot before the infusion is made is, that the vessel being previously warm may abstract less heat from the mixture, and thus admit a more powerful aetion. Neither is it difficult to explain the fact why the infusion of tea is stronger if only a small quantity of boiling water be first used, and more be added some time afterwards; for if we consider that only the water immediately in contact with the herb can aet upon it, and that it cools very rapidly, and especially in earthenware vessels, it is clear that the effect will be greater where the heat is kept up by additions of boiling water, than where the vessel is filled at onee, and the fluid suffered gradually to cool. When the infusion has once been completed, it is found that any other addition of the herb only affords a very small increase in the strength, the water having cooled much below the boiling point, and consequently aeting very slightly.
TKA POISE. - An article of furniture

kept in the drawingroom as a receutacle lor various kinds of tea ready for use, It

区 \(工 2\)
is sometimes made with a rising top, as shown in the annexed figure, and the various canisters are arranged within.
TEA SYRUP. - Pour a quarter of a pint of boiling water over three ounces of young hyson tea; let it stand an hour, then add a pint of brandy; cork it up well, let it stand for ten days, shaking it frequently; then strain it, sweeten with clarified syrup, and bottle it. A teaspoonful of this in a glass of water makes a very refreshing drink.

TEA URN. - The tea-urn is the most elegant mode of supplying water for tea It is made in the form of a vase, but in a great variety of patterns. The accompanying engraving represents one of the usual

kind. In the centre there is a vertical tube, into which a cylinder of iron heated red hot is slipped down, and covered by a small lid, and that by the lid of the urn. Thls keeps the water in the urn at a boiling leat. Some tea-urns have lamps beneath them, instead of iron heaters, which have the advantage ol keeping the water hot any length of time.

TEA URN, to Clean.-In an earthen gallipot put an ounce of bees-wax, cut up in small pieces ; set it by the fireside until perfectly melted and quite hot, very near boiling heat; remove the jar from the fire, and stir into it rather less than a tablespoosful of salad oil, and rather more than a tablespoonful of best spirils of turpentine, continue stirring thll well mixed and nearly cold; \(1 l l l\) the urn with bolllng water so as to make it thoroughly hot, apply a thin coating of the above mixture, and rub with a soft cloth till all stickiness is removed; then pollsh with a clean rag and a little crocus powder. The crocus powder must be very tine, 80 as to sift through muslln.

TEAL.- - bird which is a great favourite with sportsmen. Shont \(\Lambda\) pril, these birds collect a quantity of grass and rushes, and make a covered nest, the opening for the
most part to the south; in this they lay from ten to fourteen eggs, of a dirty white,

and as big as those of a pullet. The nest of the teal is never placed in such a situation as to rise and fall with the water. It is found on all the grassy lochs of the north, and sometimes some hundred yards from the water's edge, and at others, close by: but at all times a dry spot is selected, where it deposits its egrs. Teal shooting bears a certain resemblance to some of our inland shootings which are neither common nor within the reach of every one; and it is a most amusing sport when pursued on the banks of a small river or even a large brook, well sheltered by bushes. When hunted up, a teal seldom rises in the air, but usually skims along the stream, and presents a fine shot. If it cannot be got at through the interception of trees or large bushes, one of the party should run forward so as to circumvent its entire escape out of reach. It is not often, however, that a teal flies away altogether. The teal will also frequently swim down stream the moment after it drops; so that if the shooter does not cast bis eyequickly that way, instead of contlnuing to look for him in one spot, the bird will probably catch sight of the sportsman and fly up, while his attention is being directed to the wrong place.

TEAL, TO DRESS.-Malf-roast them; when they come to table slice the breast, strew on pepper and salt, pour on a little port wine, and squeeze the juice of a lemon over ; put some gravy to this, set the plate on a lamp, cut up the bird, letit remain over the lamp till done, turning it.

TEETOTAL DRINKS.-As there are many persons who wholly abstain from alcoliolic liquors, the following collection of recipes for unintoxicating beverages are herewitl given under a general head, for the purpose of easy reterence:-
Apple Blaked Drink.-Bake half a dezen apples without peeling then, put them into a jug, and pour lialf a gallon of boiling water over them whilst they are hot, cover the whole up until cold, then sweeten with honey or sugar.

Apple Drink:-lioil five or six ripe pippins, eut into six or eight pieces, in half a gallon of water until quite soft, strain through a sieve, and sweeten with honey and sugar.

Apricot Effervescing \(D_{1} \cdot i n K\).-Take a pint of the juice of bruised apricots, filter until clear, and make into a syrup with half a pound of sugar, then add an ounce of tartaric acid, bottle, and eork securely. For a tumbler three parts full of water, add two tablespoonfuls of the syrup, and a seruple of earbonate of soda, stir well, and drink while efferveseing.

Barley Water with Honey.-Add the juiee and rind of one lemon to a tablespoonful of honey, and two teacupfuls of barley, put it into a jug, and pour a quart of boiling water upon it.

Barley Water with Isinglass.-Take a teaspoonful of pearl barley, six lumps of loaf sugar of the ordinary size, half a lemon, and enough isinglass to clear it. Pour half a gallon of spring water on theseingredients, and let it stand till eold.

Cool Cup. -Weigh six ounces of sugar in lumps, and extract the essence from the rind of a large fresh lemon by rubbing the lumps of sugar upon it; then put them into a deep jug, and the strained juiee of one lemon and a half. When the sugar is dissolved, pour in a bottle 0 i eider, add nearly half a 8 mall nutmeg lightly grated, and serve the eup with or without some sprigs of fresh balm or borage in it. If elosely covered down and plaeed on iee for a short time, it will be more agreeable as a summer beverage.

Currant Fater.-Squeeze a pound of eurrants into a quart of water, add four or five ounces of pounded sugar. Mlix well, strain, and iee, or allow to cool.

Effervescing Waters. - These are made extemporaneously by adding to twenty grains of bi-carbonate of soda (or potash), filteen grains of eitric (or tartarie acid), about lialf a teaspoonful of eoarsely powdered white sugar or a teaspoonful of syrup may be added, and if elearerl, two or three drops of essence of lemon. The soda with either of the acids makes soda water, the potash, potash water, and the addition of the lemon and sugar converts it into eflervescing lemonade. If ginger beer be desired, it is only neeessary to add about ten grains of powdered ginger instead of the lemon essence. A tablespoonful of lemon-juice (obtained from half a lemon or an orange) is cqual to fiftcen grains of eitric aeid, and may bcsubstituted for it and the essenee with advantage. The motlod of procceding in each ease is as follows:-Digsolve the soda or potasli in a winerlassful of water with the sugar or syrup, and the essenee of ginger or lemon, when they are used; then dissolve the aeid in an equal quantity of water (or squeeze the lemon) In another glass; pour the two together, and drink whlle efferveselng.

Fruit Beverages.-Frult drlaks should be made with the juiee of fresh frult when it ean be obtained, in preference to syrup or jam, and the usual method of preparling these drinks is to boil the julec whieh has been squeezed from the fruit, with a little
water, straining it afterwards through a flannel bag, and adding as much syrup or sugar, lemon-juice and water, which slould be perfectly eold before use.
Ginger Drink.-Take a pound of eream of tartar, three pounds of loaf sugar, a quartet of a pound of coarsely pounded ginger, boil these ingredients together in four gallons of water for ten minutes; skim it clear, and let it stand till uearly cold; add a spoonful of yeast, stir the whole together, let it stand all night to settle, then bottle in small stone bottles seeurely eorked; in three days it will be fit for use.
Iced Beverages.-These are made by the addition of ice to other materials, by which the flavour of the whole is rendered more grateful to the palate. Clcan and pure ice is neeessary for the purpose.

Indiar Syrup. -Take five pounds of lump sugar, two ounees of citrie acid, and a gallon of boiling water; when eold, add lialf a drachm of essence of lemon, stir it well, and bottle it. About two tablespoonfuls to a glass of cold water.
Lemon Kali.-Take of highly-dried citrie or tartarie aeid twenty-four grains, earbonate of soda, also lighly'dried, one scruple, eoarsely powdered refined sugar (also dried) two drachms, and essence of lemon one or two drops. The whole must be kept in a very dry bottle. When required for use, a dessertspoonful will make a pleasant beverage when added to shree parts of a tumbler ut water.
Lemon Fater:-Put two slices of lemon, thinly peeled, into a teapot, a sınall piece of peel, and sugar to sweeten; pour in a pint of boiling water, and stop it closely for two hours.

Lemon Barley Water. - Rub two ounees of sugar on the riud of a lcmon, so as to extract its flavour; press out the juice ou to the sugar, and pour on it a quart of plain barley water, made witliout lemon or sugar.

Normandy Pippin Water:-Cut up five or six Normandy pippins into small pieces, Doil them for half an hour in a qualt of water, with a little lemon-peel, and a elove; sweeteu to taste, strain, and drink when eold.

Orange Barley Water.-Tub two ounces of sugar on the rind of an orange, and afterwards press out the julee upon the sugar, upon which pour a quart of plain barley water.

Peach Water:-Masls eiglit ripe peasles, add the juiee of a lemon, add a teacursin! of syrup made in the ordinary way, and a pint and a half of water ; strain through in sieve, and mix with eold water when required for drinking.

Raspbervy Effervescing Draught.-Take three pints of raspuerry julee, tilter elear, and make a syrup with a pound and a lialf of sugar, and add three ounces of tartaric neid. Keepit lu well-eorked bottles. For a tumbler threc parts full of water, add two tablespoonfuls of the syrup and a scruple of carbonate of soda.

Rhubarb Sherbet.--lioil six or elght atieks of rhubarb for ten minutes lu a quart oí water; strain the liquor into a jug, in whielı a thinly pared lemon-peel is placed, und two
tablespoonfuls of clarified sugar; let it stand for flve or six hours, and it will then be fit to drink.
Sugar Water.-Boil a sufficient quantlty of sugar in water to make it pleasantly sweet, let it stand till cool, then drlnk with ice, or not, as desired. The same drink may be made by simply dissolviug two or three lumps of sugar in a tumbleriul of water.

Turkish Sherbet. - Wash a small quarter of veal, and put it on the fire with nine pints of water; skim it well, and let it boil till reduced to two pints; run it through a sieve, and when cold add to it a pint and a half of lemon-juice, and two pounds of loaf sugar which has been made into a syrup with a pint and a half of water, and cleared with the white of an egg.

Welsh Nectar.-Boil two gallons of water, and let it stand to cool; add a pound of raisins, two pounds of loaf sugar, the juice of three lemons, and their rinds thinly peeled, stir the whale daily for four days, then strain it through a jelly-bag, bottle it, and cork it securely. In ten days or a fortnight it will be fit for use. - See, also, Apple Water, Barley Water, Chocolate, Cider, Cocoa, Coffee, Cranberry Water, Curds and Whey, Ginger Beer, Iced Water, Lemonade, Orangeade, Orgeat, Perry, Raspberry Vinegar, Rice Water, Sherbet, Soda Water, Strawberry Water, Toast andWater, \&c.
teeth, Preservation of.-The preservation of the teeth ought to form an important item in the care of the person. The possession of sound teeth is a great blessing, as they not only promote the process of digestion, but keep the breath sweet and pure.
Unsound and unclean teeth are also most unsightly and unpleasant for other persons to be brought in contact with; for these combined reasons, the greatest care should be observed in tbe management of these important organs. It must be understood that the teetb are bones thinly covered over with a ine enamel, and this enamel is more or less substantial in different persons. Whenever this enamel is worn through by too coarse a powder or too frequently cleansing the teeth, or eaten through by a scorbutic humour in the gums, the tooth cannot long remain sound. Tbe teetli, thereforc, are to be cleaned but with great precaution, for if the cnamel is worn of faster by cleaning the outside than nature supplies it within, the teeth wili probably suffer morc by this method thau by neglect. A butcher's skewer, or the wood with which they are made must be bruised and bit at the end, till with a little use it will become the softest and best brushi for thls purpose; and in general the teeth may be oleaned with this brush without any powder. It is necessary to observe that, very near the gums of persons whose teeth are otherwise good, there is apt to grow a false kind of cnamel, both within and without, and this frise enamel or tartar, if neglected, pushes the gums higher and higher till it leaves the fangs of the teeth quite bare, above the true enamel, so that mound tecth are destroyed, becausc the gum
has forsaken that part which is not sheathed and protected. In the summer raontbs this tartar may be effectually removed by partaking daily of strawberries; eating plentifully of watercress is also considered a good remedy. An excellent tincture for this defect will be found as follows:-Tix six ounces of tincture of Peruvian bark with half an ounce of sal-ammoniac. Shake these well for a few moments every time before the tincture is used. The method of using it is, to take a spoonful and hold it near the teeth, then with a finger dipped in, rubbing the gums and teeth, which are afterwards to be wasbed with warm vater. Another method of preserving the teeth is to wash out the mouth with water after every meal, especially if animal food has been eaten; by these means the particles of food lodging about the teeth and gums are dislodged, which, when allowed to remain and accumulate, proves excessively injurious. Much harm is frequently done to the teeth by cleaning them with too hard a brush or deleterious dentifrices, in either case the enamel being scratched and otherwise injured. As a matter of course, the preservation of the teeth is greatly influenced by what is eaten and drunk. All things that are either very hot or very cold are extremely bad; acids are especialiy injurious, as are also sweets. The decaying of teeth is partly due to chemical decomposition of the food lodged between the teeth in eating. When there is joined to this an unhealtby or weak condition of the ivory, which is thus rendered incapable of resisting the action of external causes, and also the continual pressure of the adjacent teeth, when too close together, then decay is almost sure to take place in some part or other of the crown. When it occurs in the sides of the necks, just below the enamel, the cause always is in the food, and generally so when in the middle of the crown of the molars; but sometimes decay takes place beneath the euamel, and long before the slightest fissure in this part can be detected by any ordinary observation, or, at all events, while therc is no opening large enough to admit the food. Besides these causes, another exists in the uncovered state of the roots, or fangs, or in these being covered by tartar instead of gum, both of which circumstances tend to produce decomposition and decay, and should be cautiously yuarded against. Then a cavity is actually developed, the sooner it is filled the better. When it is small and has not opened iuto the natural cavity of the tooth, frold leat is the best material, the den ist previously cutting away the decayed matter and preasing in tbe gold wit: great force. Wheu, howerer, this ca 1 i 名 \(\overline{\mathrm{s}}\) exposed, gold is uselcss under ord na \(y\) circumstances. The following are some of the best methods of filling tecth wheu beginning to decay:-1. Mix thirteen parts of pure flnely powdered caustic lline with twelve parts of nnhydrous phosphoric acid. This powder is moist during the mixing, and while in that state is to be introduced into the decayed tooth. The place ln the tooth is to be made dry
before receiving the mixture. This kiud of filling must be used two or three minutes after being prepared. Soon after it is lodged in the decayed cavity, it becomes very solid. 2. Take pure anhydrous phosphoric acid, forty-eight grains, pure caustic (unslaked) lime, forty-two grains. Finely pulverize each separately, and keep them separate in well-stopped bottles till wanted. For use, mix the required quantity in a small mortar, as rapidly and perfectly as possible, and at once press the dry mixture in the cavity of the tooth. The surface should then be smoothed off and finished by moistening with water. This cement soon acquires great hardness; it is very white and durable, and in its composition resembles the natural earthy matter of the teeth. The whole process requires expertness to succeed; but the latter, when attained, will amply repay for one or two failures. If the composition be not mixed and applied quickly it becomes moist, and is therefore untit for use. In many cases the odour arising from carious teeth is very offensive; to remedy this, the mouth should be well rinsed with a teaspoontul of the solution of chloride of soda in a tumbler of water, which will have the desired effect.See Dentifrice, Tootiache, \&c.
TEETHING.-This natural process in a child's development, usually commences about the third month, though it is seldom till the fifth or sixth that the teeth make their appearance through the gums. The period when the teeth may be expected is indicated by an increased irritability of the infant, the gums become tense, shiny, and swollen; while the excited glands in the neighbourhood pour out so large a quantity of saliva, that it overflows the mouth, causing the infant to drivel, as the nurses call this natural aalivation. At the same time the child, as if to relicve the heat and irritation it feels, thrusts its hands into its mouth in the attempt to do what the watchful mother will do for it-scratch the top of the gum with her nail, or, making a rasp of a rough crust, or a proper gum-ring, rub it freely along the top ridge, that by abrading it of the binding cuticle, the imprisoned gum may have the power to expand. As the only benefit that can accrue from rubbing. the child's gum is the tearing or relaxing of this fine but tenacious cuticle, all smooth surfaces, such as coral or ivory rings, are perfectly useless; such instruments to be of any service, sloould bc cut into small diamonds like a fine tile, and used frequently by the parent, exactly in that marner. The crust, though serviceable from its roughness, is dangerons from the chance of crumbs breaking off and gettlng into the infant's throat. Aftcr the irritation and drivelling have continued for some weeks, a whitc line or a round spot appears on the top of the gum of the lower jaw, and ultimately of the apper; through thicse white spots the teeth linaliy burst their way in the following order : two inclsors of the lower jaw are the first to make their appearance, tloough frequertiy severai weeks clapge between the advent of the first and second; the next cut
are the four incisors of the upper, then the remaining two incisors of the lower jaw, one on each side, but not joining. There is now a pause for a short time in the process. The next in succession are the four eye teeth in either jaw, thus completing the infantine set of sixteen teeth. Another pause, usually of some months, succeeds before nature resumes her active operations; when she does, it is to place one double tooth on each side of both jaws, thus completing the child's complement of twenty teeth. When these are shed, and nature completes her office, instead of the first ten she places sixteen teeth in each jaw, thus doubling her first compiement, and making the adult set thirty-two. Each tooth as it is formed makes half a circle on its axis, and rising sideways, pierces the gum with the extreme point of its edge, revolving a.s it rises to the perpendicular.
The disenses that teething gives rise to in infants are very numerous, and the consequences of so natural a process are some of the most remarkable facts connected with the development of the human economy. The disorders excited by difficult dentition are, diarrhœea, convulsions, mesenteric disease, water on the brain, rickets, and remittent fever-all of them to the infant fearfully mortal diseases. Each of these affections, though so different in its locality, and 80 opposite in its symptoms, is induced by the same cause, long-continued irritation in the gums reacting on the delicate organization of the brain and nervous system. And, as this irritation is caused by the difficulty the imprisoned tooth finds in escaping from the fibrous membrane in which it is enveloped, and making its way through the tightly bound gum, it becomes the duty of the medical man or parent, as soon as the first constitutional disturbance manifests itself, to assist the efforts of nature to effect the escape of the tooth, by dividing the gum and leaving an aperture through which the new-formed tooth may reach its destination. But, as lancing the gums, as the process is called, will be worse than useless unless effectaally done, the gums should never be cut unless the tooth can be plainly felt belcw, and to be of service, the incision must be carried down to the tooth, or clse the unyielding membrane in which it is encased will be undivided, and the chlld put to the inconvenience of lancing without effecting the slightest benefit. As, however, the irritation commences from the first entrance of the tooth into the gum on emerging from its bony socket, and long before the actual pressure of the tooth can cause the graver mlschief, or simply from the increased amount of blood ciroulating in the parts, it is evldent that lanctng the gums in so early a stage of formation is not only impolitic, but hurtful. Another mode of relier, both for the diarrhoor and convulsions that so frequentiy ocour in weakiy infants at this period, must be looked for; and this mode in all stages of dentltion, from the first to the iast, wlll be found clther a source of instant rclict or ot certaln recovery: this remedy is the hat bath, which, in all casen of
infantine suffering, is the mother's best hope, and should be her unshaken reliance. The time a child should be kept in a hot bath should seldom exceed two miniutes; and, as the object is to unload some congested organ, or to relieve certain parts ot their cxcess of blood by causing a rapid determination to the skin, the water should be hot enough to produce this effect as instantaneously as possible. When diarrhea continues in despite of the hot bath, a little magnesia or a Yew grains of prepared chalk may be given two or three times a day until the excessive action is checked; or if unabated by these means, a lew drops of tincture of kino is to be administered, as prescribed Yor diarrhca. -See Bathe, Convulsions, Diarrhea, Scarlet Fever, \&c.
TELESCOPE.-The telescope invented by Galileo consisted of one convex lens and one concave lens, the distance between them being equal to the difference between the focal lengths ot the two lenses. This is the construction of what is called an opera glass; and the Galilean telescope is now used chiefly tor viewing objects within a theatre or an apartment, since, if considerable magnifying power wcre given to it, the extent of the field of view would be very small. A simple telescope may also be constructed by means of two convex lenses, which are placed at a distance from one another equal to the sum of their focal lengths. In order to afford a view of objects in the same position as they appear to have when seen by the naked eye, Mr. Dollond employed an eye-tube containing four lenses; whereas in the eye-piece invented by Huyghens, which is used in most astronomical telescopes, there are only two lenses, and objects are seen inverted. In reflecting telescopes, a speculum at one extremity of the tube serves the purpose of the objectglass in refracting telescopes, by lorming an image at its focus, and the image so lormed is viewed by the eye through intermediate reflectors. The Newtonian reflecting telescopes have one concavc speculum at the bottom of the tube; and the rays reflected from it fall in a convergent state upon a small planc mirror, placed so as to make an angle ol forty-five degrees with the axis of the telescope. Alter the second reflection the rays unite and lorm an image, which is vicwed throughalluyghenian eye-piecc lixed in the side ol the tube opposite the plane mirror, that is, ncar the open end of the tube. In the Gregorlan rellecting telescopes the second reflection is given by a second concave mirror, the facc of which is towards the observer. The telescope constructed by the late Sir Wm. Ierschel diflered from the Newtonian telescopes only in having no small mirror. Tlue surlace of the great speculum, whilch was four leet in dianetcr, had a small obllquity to the \(n \times 18\), so that the Image formed by reflcction from it lell near the lower side of the tube at its open end; at this place there was a sllding appa. ratus, which carried a tube containing the cye-giasses. Thic observer, in vewiug, was situated at the open end of the tubc, with his back to the object, and he looked directly
towards the ceutre of the speculum. The reflecting telescope executed by Lord Rosse, in 1842, is fifty-six teet long, and its speculum is six feet in diameter. It is capable of being directed from the zenith to the horizon towards the south, aud from the zenith to a position parallel to the earth's axis towards the north ; it has also a movement in azimuth of about eight degrees on each side ot the meridian. The Great Exhibition contains a noble telescope by Mr. Ross, which is considered the largest ever constructed on the refractive principle. Telescopes are, generally speaking, expensive instruments; but a cheap telescope for observing lieavenly bodies may be constructed as follows:-Procure from an optician a thirty-five inch object-glass (that is, a convex glass which produces a tocus of the sun's rays at the distance of thirty-six inches) and a one-inch eye-glass (that is, a convex glass producing a focus at one inch). Employ a tin-plate worker to make two tin tubes, one thirty inches long, and about an inch and a quarter in diameter; the other, ten or twelve inches long, and its diameter such that it will just slide comfortably inside the larger. The inside of these tubes should be first painted, or lined with a dull black. At the end of the larger tube an iugenious workman will have no difficulty in securing the object-glass, so that not more than an inch diameter of it shall be exposed, and at the end of the smaller tube the eye-glass must be fixed. When the open end of one tube is inserted in the open end of the other, so that the two glasses shall be about thirtyseven iuches apart, a telcscope will be found which will magnify the diameter of objects thirty-six times: or, in other words, will make the heavenly objects appear thirty-six times nearer. With such a telescope the satellites of Jupiter, the crescent of Venus, and the irregularitles of the surface of the moon, may be distinguished. It must be observed that with this instrument all objects will appear inverted; but with regard to celestial objecte, this is of no importancc. This telescope will cost about four shillings; but for twice that sum a very much superior one may be constructed by obtaining a larger and better olject-glass, of torty to fortyeight inches focal distanee, the cost of which is three shillings and sixpence, retaining the one-incl eyc-glass, and having the tubes made to snit the additional greater length of focusand diameter of object-glass. The possession of such a telescope may add greatly to tire pleasure and instructiou of those who have any taste Yor the sublime and beautiful facts of astronomy.

TENANT:-This term is here considcred as the holder of lauds or tenements. A tenant at vill is a person who holds lands or tenements at the will or pleasure of the lessor. Thus tenancy at whli, however, is at the will of both parties, for elther may deternine the holding, and quit his connection with the other, at his own pleasure. If: inowever, the landlord puts his tenant at will out alter he has sown his land, the lessee may claim free ingress, egress, and regress to cut and carry away the protits.

It is established that if a tenant takes from year to year, either party must give a reasonable notice before the end of the year, although that reasonable notice varies according to the custom of different counties. If, however, an agreement be made to let premises so long as both parfies like, and reserving as a compensation accruing from day to day, and not referable to a year or any aliquot part of a year, it does not create a holding from year to year, but a tenancy at will, strictly so called. And though the tenant has expended money on the improvement of the premises, that does not give him a term to hold until he is indemnified. The tenant who is suffered to remain in possession after his lcase is expired, pending a negotiation for a new lease, is a tenant at will. The possession of the tenant at will has, in fact, been held to be the possession of the lessor. A person who lives rent free by the consent of the owner is a mere tenant at will. So is also a person who has been let into possession of land under a contract of sale which has not been completcd. A tenant from year to year is one who holds lands and tenements by an uncertain and indeterminate tenure, more especially if an annual rent is reserved. Payment of rent is primary evidence of a tenancy from year to year. When a tenant, under these conditions, takes possession, he is bound to keep the premises tor a year, for till then he cannot give the proper notice, which mustexpire at a period corresponding with that at which he took possession; and the same remark applies to the landlord. The entrance of a tenant in the middle of a quarter does not alter the nature of the tenancy; he is a tenant from the quarterday. The tenant who holds over affer hls lease has expired is a tenant at will at the same rate as he paid under the lease, till the landlord reeeives the first quarter's rent, and then he becomos a yearly tenant at the same rent. A tenant undér an agreement for a lease is a yearly tenant. An occupation pending a negotiation for a lcase will entitle the landlord to sue, although no distress for rent can be levicd. A tenant from year to year is only liable to rcpairs which are necessary from voluntary negligence, but he is not liable for accidental fires and fair wear and tear; lis liability, therefore, is confined to tenantable rcpairs, and not to thosc of a substantial kind. A tenant from year to year may assign over his interest in the cstate for any portlon of time less than a year, or he may sublet a portlon of it in the absence of any agrcement to the contrary with his landlord, and this he may do without having his landlord's consent to the transfer. But though a yearly tenant can thus assign over his intercst, a tenant at will cannot.

TENCII. - A fish very much like carp in Its launts and liablts; the head, sides, and belly are of a yellowish green; the fins are large, and of a reddish brown colour; the tail is not forked; Its body is thicker and deeper than other fish, in proportlon toits leng th, somewhat approaching the bream In sliape; the scales are smonth and 8 mall ; and the eycs arc of a golden
tint, encircled by a band of crimson. The tench is found in ponds, lakes, pits, and occasionally in the deep and sluggish parts of rivers; it spawns in May and June, and quickly recovers its condition. It bites best from April until August, and the baits and tackle and mode of angling for it are similar to those used for carp-worms, gentles, wasp grubs, and honey-paste being, those most preferable.

TENCH BOILED.-Scale and clean the fish, then wrap them in buttered paper, and broil on a gridiron; serve with melted butter, or any other sauce.

TENCH FRICASSEED.-Dip the fish for a minute or two into boiling water; then take it out, and remove the skin and the scales, beginning at the side of the head; then gut and wash it; cut it into pieces, and fricassee in the usual manner.

TENCH FRIED.-Draw and wash the fish well; then wipe it very dry; cut it open down the back; season with salt, and fry of a good colour in boiling oil or lard; serve with anchovy or any other sauce.
TENCH MARINADED.-Scale and clean the fish, and lay them in a dish, with some sweet oil, parsley, green onions, and shallots, chopped fine; a bunch of sweet herbs, salt and pepper. When they have thoroughly imbibed the flavour of this seasoning, place them between two sheets of writing-paper, well buttered, covering them with the seasoning, and broil them over a slow fire; serve without the paper, pouring over them some good sauce made hot.
TENDO ACHILLES.-The tendon of the heel; this is one of the strongest and must important sinews of the body, constituting the terminal ribbon of the two fleshy muscles that form what is called the calf of the leg. It forms the ehief support and pliant motion of the lower extremity, and is not only one of the most important tendons of the body, but assists in giving more symmetry to the leg of man and woman than any other part. In certain constitutions, it is sometimes ruptured or torn by a sudden, but by no means violent movement of the body; the abruptness of the motion seeming to have the power to effect that which a muclı more considerable force could not achieve in deliberate movement. Thus, a sudden twist. an abrupt leap or spring, and un unexpected slip from one step to another, though only two or three inches in depth, will, in certain constifutions, causc thls serious accident. The far more frequent cause of this injury, however, is the result of external violence, such as a kick, or a blow with a stlck; but whatever may be the cause, the result is to throw down the injured person on his facc, as it shot, whthout the power to stand. The tieatment of this accident is simple, though painful and constralned, and conslats in relaxing to the nttermost the muscles that participate in forming this tendou, and placing the cut or torn ediges in elose approximation, and so refaining them 1111 nature throws out a sufficient amount of now callosity to re-
unite the fractured or divided edges. In a boule, this takes from six to twelve weeks; but, in a tendon, it may be completed in trom three to six. When it is a simple tear or fracture, the leg is donbled back on the thigh, stretching out the foot to the utmost length of the toes, and by means of a splint laid underneath, with detached bandages of tape, securing the limb in that position. When the injury has been inflicted by a knife or cutting instrument, though the treatment is the same as regards the position of the limb, yet, as the skin is also divided, and being loose, might get between the uniting tendon, it will be necessary-having put the leg in a proper situation-to gather up the skin on each side of the incision, and sew

the two together close to the limb, at the sixth or fourth of an inch from their cut edges, and then cut off the superflnous skln. At the end of three weeks, the ler may be released from its confinement, and, after a few days, slowly extended, and the foot placed in a very high heeled boot with a cork heel; a little gentle exercise may be attempted every two days. having a thin slice of cork cut from the heel, till at length the foot may be placed flat on the gronnd, and the weight of the body thrown once more on the tendo Achilles.

TENT WINE JELLY.-l'ut into an carthen jar one ounce of isinglass, half an ounce of powdered gum arabic, one onnce of powdered white sugur candy, and lialf a pint of tent wine; place the jar in a saucepan of water, and let it simmer until the islnglass is dissolved. It will require to be stirred occasionally, and, when \(1 t\) is all dissolved, sliould be brlskly stirred and ponred into moulds. The jelly is made with much less trouble and expense than calf's-foot jelly, aud will be found very agreeable and nourishing.

TERRRIRA. Of this dog there are two prominent varletics, the rough and the smootla. The rongh variety is to be met wlth in its best condition in Scotland, and is there to be fount of varions sizes, as from sixteen inches to slx. A few lave long halr; but the greater number have the coat rough and crlsped. 1 mixed breed between the two is re-crossed to gencrate our best bull terrler; and the breed so gencrated is handsome, uscful, and very
courageous. A large breed of English terriers has of late sprung up, most of which

are rather rough coated; but a few others are smooth. These, by being crossed with the bull-dog, have inherited undaunted courage in attacking the iigher order of vermin, us the badger, \&c. A small variety of terrier, with crooked legs, is also sometimes used for hunting rabbits in cover, and is extremely useful in woods; for the rabbits, as thongh sensible of the want of speed iu their parsuers, retreat before them so slowly as to present a ready mark for the sportsman's aim.

TETANUS.-This disease, commonly called rigid spasm, or lock-jate, is a violent contraction of the muscles of voluntary motion, attended with tension and extreme rigidity of the parts affected, and receiving particular names from the portion or part of the body affected; thms, when all the muscles of volition are affected in one invisible spasm, the disease is called tetanus. When the body is bent fortard, by the spasm seizing only the auterior muscles; when it is bent backrards like a bow, the body resting on the heels and the top of the head, by the disease affecting the opposite class of muscles; or when it is drawn into an arch on the right or the left side, accordingly as each scparate set of muscles are contracted. Besides these four, there is, however, another form, and, as being more frequently met with, of more importance to the general public: and that is that form of tetanus a fecting the muscles of the jaw and neck, wheld from their violent contraction firmly slutting the inouth, and contracting the gullet, has been named trismus, or locked jaw. In ordinary convulsions or spasms, the contractions and relaxations are alternate, with remissions of easc, whether attended with partial or complete insensibility. The peculiarity of tetanus, however, is that the contraction of the inuscles is kept up without any change or abatement; the muscular fibre being grasped in a dead lock of unmitigated intensity to the last, whille the involuntary muscles, as those of respiration, are unimpalred, and the intellect of the patient is as clear, and his sensation as acute, as in the soundest health. Thlis disease is divided Into the acnte and claronic, and into that proceeding spontancously or from poisons, and called idiopathic, and that the conscquences of wounds or injuries, greater or less, received by the body, when it is called
traumatic. As it is only intended to treat ot locked jaw, or trismus, in this article, it will be sufficient to observe that the causes which generally induce this form of tetanus are of the traumatlc order, and result from erysipelas, wounds of the head, lacerations of the scalp, punctures of the hands and feet, especially with rusty or jagged substances, bites from rabid animals, injuries from machinery, and sometimes from the extraction of a decayed tooth. It is a peculiarity of this fatal disease that the exciting cause is often as insignificant as the consequences are grave. Males are more subject to it than females, and, for one case of idiopathic locked jaw, there are five, the result of external injury
Symptoms. - These commence after the injury, from a quarter of an hour to three or four days, and sometimes as late as ten or twelve weeks, with a stiffness in the back of the head and neck, extending to the shoulders, and very materially impeding the motion of the head; this gradually extends to the throat, rendering talking irksome, and, finally, swallowing impossible. The paln and rigidity of the muscles of the throat runs down the breast, and darts sharp pains through the ehest, into the back; the muscles of the neck now beginning to plunge and contract, and gradually increasing their tension, drawing the head backwards, at the same time that the lower lave is drawn upwards till it becomes in such close approximation, that it is impossible to separate tilem ; all the muscles of the throat, cheeks and neck, feeling like bars of wood in their rigid contraction. The eyes are dilated, glaring and motionlcss in their sockets; the tongue, if it has not been protruded and canglit in the teeth, has been drawn back lnto a roil at tite base of the mouth; the forehead is dragged up into deep ridges, and the skin of the face is violently stretclied up to the ears, where it is raised into wrinkles, giving a wild, distorted, and ghastly look to the countenance; as the last symptom is arlded to the serles forming the disease, locked jaw is complete. Without procceding further with the descriptlon of trismus, it will be cnough to say that the discase is sometimes fatal in fifteen minutes, thongh the ordinary period may be taken as from four to cight days.

Treatment. - When the discase proccods from worms, or some internal irritationthe rarest exciting cause-aperient medicincs of an aetlve nature are to be given directly, and continued till the canse is cxpelled; when from splinters or bits of glass, or sharp substances, lodged in the ficsls, incisions should be made, and the injured part well cleaned of all callse of irritation, and where a nerve has been injured, it should be rlivlded as soon as possible. Where the constltution is robist, and the patient strong, blcedling sliould be alopted to a large extent, the hot hath and friction employed, and the museular contraction overcome by the fumes of tobacco. or by oplum, morphia, or aennite; but if the eonstitution is debilitated, the same result must
be effected by camphor, musk, ammonia, and stimulants of wine and brandy, with cold affusions on the head trom a height. Besides these, and, in fact, nearly all the remedies of the,pharmacopoia, which have been employed with varying success, the wild hemp lias of late years been used with more than usual advantage, and still more lately chloroform; but whatever the remedy administered, the dose requires to be very considerable to produce any effect.
TETTER.-A cutaneous disease, attended with heat. redness, and a partial infammation of the akin, followed by a scaly eruption, appearing on different parts of the body, such as the hands, arms, chest, and head, in the form of indurated, opaque, yellowish-brown scales, or lamelles of the epidermis or scarf skin, which go through a regular process of maturity, disquamation, or peeling off, and reproduction, till the disease is finally eradicated. There are many varieties of this disease, differing somewhat in the size and colour of the eruption, and the locality the disease affects: thus, ringworm, lepra, dandriff, and scaly tetter, all belong to one order, though to different genera of the same disease. Any crude or indigestible tood, long persisted in, and vitiating the healthy fluids of the body, may, and most frequently does, lead to this form of diseased cuticle; though, at the same time, many of the varieties magnified by dirt become contagious, and are propagated by contact. The treatment is generally very simple; the warm bath, and frlction, with any gentle aperient, persevered in for a few days, wlth a vegetable diet, lime-juice, or acid fruits, will soon eradicate the disease. In obstinatc cases, but only in such, lt may be necessary to adopt the following coursc ot medicine, at the same time avoiding all fish diet, or salt provisions. Take of
\[
\begin{aligned}
& \text { Infusion of quassla } \quad . \quad \begin{array}{r}
8 \text { ounces } \\
\text { Nltric acld } \\
\text { Nfuriatic acid }: ~
\end{array} \quad: \quad 10 \text { drops }
\end{aligned}
\]

Mix, and take a tablespoonful thrce times a day, and every nlght, at bed-time, one Plummer's pill.
THATCH.- A covering of straiv, rushes, or rceds, as \(\pi\) substitute for tilcs or slates for fionses, barns, ricks, stacks, and sheds. First, is to be considered the mode of thatching hay-rieks and corn-stacks, as the simplest. The rick or stack having been formed Into a proper slape, either with a roof slanting from a ridge, or conical, cuding in a central point, the straw is propared by moistening it, that it may more easlly bend wlthout breaklng. It is then forked up in a loose heap, the straws lying in cvery direction, and somowhat matted. Portlons arc now drawn out from this heap in handfuls, which lays the straws agaln in a more parallel orrler : these are placed in a forked stick, which will liold scveral of these bundles or liandfuls, and are thins carried to the thateher on the top of the rick or stack. lie seizes a handlul, and bending one end into a kind of noose, he inacrts thls luto the liay or straw near the hottom of the
roof at one end, if it be a square roof, or at any convenient part, if it be a round one. He presses down the straw which he has thus inserted to about half its length, in order to form the eaves, which extend a little beyond the lower part of the roof. When he has thus laid several handfuls side by side, so as to cover about a yard in width, that is, so far as he can conveniently reach without moving his ladder, he begins another row, a little above the place where he began, so that the lower end of the straw now inserted may cover the upper part of the first row, as tiles do each other. Thus he proceeds upwards till he comes to the upper ridge of the roof, or to the point of the cone in a round stack. In the latter case, the covering diminishes to a point, so as to form a triangle. The ladder is now shifted a yard to one side, and the same operation is performed, eare being taken that each fresh handful put on shall be interwoven with that which lies beside it, so that no water can possibly pass between them. Thus the work proceeds until the roof is completed, and it only remains to secure the upper ridge in a square stack, or the point of the cone in a round one. In the first case, the highest layer of straw is made to extend beyond the ridge on both sides, and the ends are brought together, and stand up like the bristles on a hog. A rope of straw has been prepared, and many small rods, about two feet long, and cut sharp at the point; these are inscrted just below the ridge, in a line with it, and about a foot apart; one cud of the straw rope is inserted in to the stack, and twisted firmiy round the projecting end of the first rod; it is then wound onee round the next rod, and so on the whole length of the ridge: this is done on both sides. The straws whieh form the ridge are now cut with shears horizontally, to give it a neat finish, and at each end a kind of ornament is usually made by winding a straw rope round a handful of the projecting straw, forming a kind of knot or bow, according to the taste of the thatcher. Rods and straw ropes twisted round them are inserted near the edge of the slanting side and all along the eaves, which prevent the wind from blowing of the thatch. The only ditference in the thateh of a round rick is, that it is brought to one point, where it is tied with straw ropes wound round it, and formed into a kind of bow; the rods are inserted a llttle below in a circle, and the straw rope twlsted round them, and likewlse aromid the clreular eaves. Barley is generally put into square staeks, and whent in round ones. When the outside is neatly trimmed and cut smooth, so that no birds can lodge in it, wheat may be kept for years without danger of injury or loss, mueh better than in a barn, or even in a grauary. In thatehing sheds and bufldings which are to last many years, the straw is prepared in the same manner, but the ends of the handfuls, as they are put on a lathed root, are kept down by means of long rods, whieh are tied to the laths of the roof by means of strong tar twine. A mucis thicker coat of straw is
put on ; and rye-straw, which has a solid stem, is preferred as more lasting, and less liable to be filled with water than hollow stems. Instead of straw ropes, split willow is used, and the rods which are inserted are much nearer each other, and more carefully secured. As this kiud of thatehing is a peculiar trade, it requires a regular apprenticeship to be a master of it.
THEODOLITE. - A surveying instrument for measuring the angular distances between objects 'projected in the plane of the horizon. In aecurate surveyiug, when the instrument used for observing the angles is a sextant or reflecting circle, or sueh that its plane must be brought into the plane of the three objects which form the angular points of the triangle to be

mensured, the altifndes of the two distant objects above the horizon of the observer must be determined, and a calculation is then necessary to rednce theobserved angles to the plane of the horizon. The object of the theodolite is to measure the horizontal angles at onec, and thereby render the previous calculation, and even the observation of the altitudes unnecessary. The theodolite, as now generally construeted for the purposes of ordinary surveying, may be deseribed as follows :- The horizontal himb or clrele consists of two circular plates which turn freely on each other. The lower or graduated plate receives the divislous of the cirele, and the upper or vernier plate has two sets of vernier divisions diametrically opposite. The vertleal axis consists of two conical parts, one working within
the other. The external part is attached to the graduated plate, and the internal to the vernier plate. The diameter of the under plate is somewhat larger than that of the vernier plate, and its edge is sloped off to receive the graduations, and portions of the opposite edges of the vernier plate are sloped off in like manner to reeeive the vernier divisions. The graduation is usually to thirty minutes of a degree, but is subdivided by the verniers into single minutes; and in a well-made instrument quarter minutes may be estimated by the eye. For tbe purpose of adjusting the plane of the circle to the horizon, the external axis is fitted into a ball, which works in a socket between two parallel plates, held firmly together by the ball and the socket, the under plate being connected with the staffhead supporting the instrument. • But this adjustment may be also made by a tripod support, having a foot screw at each extremity acting against a plate of metal supported by a staff. Upon the plane of the vernier plate are placed two spirit levels at right angles to each other, with their proper adjusting screws, by which the circle 18 brought accurately into the horizontal of the circle is adjusted over the point which forms the centre of the station, from which the observation is to be made by means of a plummet. In some theodolites the telescope is supported in the manncr of a transit instrument; that is to say, the telescope and the horizontal axis on which it turns form onc piece, and the vertical limb is a complete circle. By this construction the instrument becomes better adapted for observing the altitude of stars, and consequently for finding the direction of tbe meridian and the azimuths of objects, or for other astronomical purposes. In theodolitcs for common topographical purposes, the horizontal circle is seldom more tban five inches in diameter; but as the double vertical axis gives the means of carrying round the telescope from the first object to the second without disturbing tbe graduated circle, then, by clamping the vernier and graduated plate by bringing it back, and the graduated clrcle along with it, to the first object, the measure of the angle may be repeated any number of times. The principal adjustments of the theodolite are-first, to rectlfy the line of collineation of the telescope ; secondly, to make the axis of the horizontal limh truly vertical; and thirdly to arjust the zero of altitude.

THERAOMELER. - The thermometer is an instrument for ascertalning the degree of beat or cold in any body. In Fahrenheit's common thermometer, the scale of degrees is marked as its commencement at \(32^{\circ}\), which is the freezing point: and it rises to \(212^{\circ}\), the degree at whleh water boils. the which is called leaumur's scale lias the interval betwcen the points of freezlng ment, and the distance between them is divided into eighty parts, the zero of the scale belng at the freezing point. Reryister Thermomecers are of the greatest importance
in meteorology, for enabling the observer to ascertain the highest or lowest point of a thermometer scale at which the column of mercury may lave stood during his absence; and several contrivances have been adopted by artists in order to obtain this end: of these, one, which is still preferred, was invented by Mr. Fix, whose name the instrument bears; it is described in the "Philosophical Transactions" for 1782. It consists of a long tube bent so as to form three parallel brancbes, of which the central branch is an elongated bulb, and the rest of the tube has a capillary bore. The lower portion of the bent tube contains mercury, which rises in the two side branches to certain points, and the bulb is filled with spirit of wine, which, passing over a bend at the top, descends to the upper extremity of the mercury in one of the branches; the upper end of the other branch is also filled with spirit, and this is hermetically sealed. Two small indices of steel, coated with glass, are introduced in the branches, and are capable of being forced upwards by the rising of the column of mercury in either tube, and they have about them a fine wire or thread of glass; so that they will remain stationary where they happen to be when the head of the column recedes from them. Their lower extremities consequently indicate the points at which tbe end of the columns may liave stood before such recess.
THLGE, BROKEN.-This accident may occur at any part of the bone, though more frequently taking place at the upper third of the shaft, the neck of the bone, or the lower third. The injury is easily detected by the bending at the seat of thi affected part, and the total inability to lift the limb. The fracture of the thigh may be either transverse-across the bone-or obllque, and, besides the palı and immobility, may be known by the shortening of the limb in one case, and the disfigurement in the other. Treatment:-There are many methods now in use for what is ealled the reduction of a fractured thigla; cither that of laying the patient on a firm flat bed or mattrcss, and, having placed the broken bone in position, and introdued pads between the knees and insteps, to buckle the two limbs togetleer in three or four places; or, after reducing the fracture, envelope the whole limb from the toes to the walst in \(\Omega\) broad bandace, and then applying a long splint. extending from under the armpit to beyond the foot, keep the limb extrnded and flrinly in its place till the union is effected or, by means of a double inclined planc for the whole limb, and short splints for the thigh-a process, which, as it admits of greater comfort to the patlent, and is more convenient for the surgeon, is reparded as the best. The double Inelined plane is an apparatus composed of two boards half an inch thick, and two fect wide, onc reaching
from the hips to the under part of the knee, and the other from thence to the

heel : these are then to be joined by a brace in the middle, and secured on a horizontal board by braces and ties at either end; the apex, or centre angle which comes under the knee, being about six inches from the horizontal plane. The fractured bone having been properly approximated and secured in position by two padded splints, tied by broad firm ligatures at certain distances, pads are to be placed in the hollows of the limb, and the sound leg being placed beside the other, both are to be connected by straps at the thigh, knee, ankles, and toes; and the inclined plane having been covered with smooth padding, the two members are to be raised on the plane, precaution being taken by a few rolls of a bandage, that the limbs cannot slip off -a protection that is sometimes guaranteed by pegs let into the sides of the double incline.
THLMBLE.-A species of guard worn upon the finger when sewing or otherwise engaged with the needle, for the purpose of protecting the finger frominjury. The best thimbles are made of gold and silver. Those manufactured of baser metals, and especially of brass, are apt to gall the flesl, and, therefore, should not be worn if one of the better kind can be procured; it sould be as well to wear, in addition to the thimble, a guard upon the forefinger of the left hand, which would not only protect it from festers and other sores, but will prevent that dark and disagreeable appearance, which may be seen on the hands of females who scw much, and neglect this precuutlon.
THIRST.-In most cases, either in health or disease, the necessity for the use of diluents is made known by the occurrence of thirst. Thls sensation, which is perceived in the mouth and throat principally, is evidently only felt from sympathy with the body generally, for it is not relieved by the mere molstening of these parts. but only by a supply of fluid afforded to the system at large, either, as in most cases, by the stomach, or through the medlum of the skin. In healtll, a certain amount of fluid or of dlluent is required perlodically by the body to supply the waste continually roing on by the discharge of vapour from the lunge and skin, and by the excretions. The amount must, of course, vary somewhat according to the conditlons of the surrounding atmospliere as to temperature and dryness, and also according to the amount of exercise taken; a man taking much actlve exertion, and perspling profusely, requiring a much larger support of diluent than one who is not. The unnecessary use
of diluents by persons in health, is undoubtedly hurtful, particularly when the amount is taken along with the food; the gastric juice is thereby diluted too greatly, and its digestive powers impaired; moreover, persons who drink largely with their food are apt to wash it down in a halfmastioated condition, and to take more than is necessary. A certain amount of dilution is, nevertheless, requisite for digestion, and error on this side also is undoubtedly committed. The instinctive desire for fluid in cholera and in diseases generally which are attended with fever, ought not to be neglected. There appears to be almost a superstitious fear with many of allowing the sick to drink cold water. There are, however, few safer prescriptions, none, perhaps, which may be more freely carried out by unprofessional persons, than the unrestricted allowance of cool, unstimulating drink, in all aoute diseases in which thirst exists, and especially if fever be present. Diluents may be administered through the medium of the-skin, and thirst and distress allayed in this way, when the power of swallowing is impaired or lost, either temporarily or permanently, or when the only diluent at command, such as seawater, is unfit for drinking. Thirst is frequently occasioned in an unusual degree by partaking too freely of sances, condiments, and other provocatives, with food; not only are the importunings of thirst thus begotten, but indigestion is induced, by the large quantity of fluid which is taken to allay the thirst. The inconvenience and pangs of thirst may be allayed by carrying a pebble in the mouth, and by bathing the wrists in cold water.
THISTLE.-A well-known prickly weed, common in corn-fields and pastures. Wherever thistles grow naturally, it is a sure sign that the land is strong and of tolerably good quality; but they are at the same time a great annoyance to evers plant intended to be cultivated. There are no plants over which a more watchful eye should be kept than the thistle tribe, as they are not only useless, but occupy much ground, and, being furnislied with winged downy seeds, are capable of being multiplied and carried to almost any distance; besides, they do much mischief by impeding the work both in handling hay and corn crops. Where they prevail to a great extent, there is 110 remedy like breaking up the land and taking a course of crops, for palliative remedies are of littlc avail. Mand-weedlng, when the weeds are confined to local spots, and are only just beginning to spread generally over the soil, whll be found effectual ; but when once the pasture becomes generally infected with the seeds and roots of these plants, no time should be lost in using the plough, liarrow, and horse hoe, and a judiclons course of cleaning the crops before returning the land agail to permanent pasture. In crops of artificial grasses, such as sainfoin, lucerne, \&c., and when it is Impracticable under such circumstances to draw out this weed without injuring the crops, a good remedy whll be found in the
use of common salt. Children may be emplosed to apply the salt by haud to the crown of the weed. If the least part of the root of the thistle be left, it springs up season after season. Besides possessing this principle of vitality in the root, its seeds are so winged with down as to render dissemination, even to a great distance, by means of the wind, almost certain. It is obrious that the annual and biennial species of thistles may be readily removed by preventing them running to seed and disseminating themselves, which is best effected by carefully eradicating them or frequently mowing them over close to the surface, and rolling. But in the perennial kinds, from their roots continuing in the earth, increasing and throwing out new shoots and stems every year, there is much difficulty in extirpating them ; and they perhaps can be destroyed in no other way than by rooting them out of arable land by a thistle-drawer, deep ploughing, and frequent harrowings, or by fallowing or laying the land down to

pasture; the annual species seldom appear in pasture lands. But for destroying the common thistles, the hest method is by the thistle drawers scen in the engraving.

THORNBACK.-The thornback is a flat fish, somewhat differing in structure from the class to which it belongs. The eyes are unon the upper surface, and the mouth

uuderncath. The skin is spotted, and studded with spines and tubercles, and the bony tall is covered with formidable spines.

TIIORNBACK, To Dress.-Thls hlsh is frequently sold as skate. It shoulld be hung one day at least previous to dresslug ; then bolled in slices, or fricd with eggs, or in butter.

THREAD.-A well-known material used for sewing, somewhat coarser than either silk or cotton. It may be rendered stronger, and also easier to work with, by being dravn through bees-wax. In the sale of thread a systematic kind of dishonesty is practised, in giving the reel upon which the thread is wound an appearance of containing far more than it really does. Other manufacturers set their face against this system, and supply the public with honestly-wound reels. The names of these manufaoturere are to be found upon the reels issuing frum their factories.
THRESHING MACHINE.-An implement used for beating out the corn from

grain or other crops. To the farmer on an extensive scale the threshing machine is absolutely necessary. Various machines for effecting the purpose of threshing lave been lately invented. Portable threshing machiues, such as seen in the engraving, and the horse-work attached complete, are now made by all the leading machine-makers, and are so constructed that the machine packs upon the gear, and the whole, mounted upon two wheels, is ensily conveyed from place to place. Many persons keep three or four dillerent sizes and let them out, finding one man to superintend the feeding; the farmer who employs it finding horses to work it and the labourers to atteud upon it. They are paid for at so much per day, or quarter, for the corn threshed; when the latter form of payment is adopted, it is 1 mportant to look well atter the work, or the corn may not be threshed clean. Whenever thls operation is being carled on, the eye ol the master should be constantly turned tolt, to see that no delay oecurs, and that it be well done, and that the bearlngs and ruming parts of the machlne are kept well olled. If peas are being threshed, it is important to see that they do not get split, which will sometines happen, and the men continue threshing, not being aware of it. To thresh well, the man who feeds must be used to it, and deliver the sheaves openly and with care; threshing should not be performed when the atmosphere is surcharged with water, if it can possibly beavolded. After the kernels have been threshed lrom the straw by the threshinc-machine, they will have to bc passed through the process ol winnowing, which will remove all the sindll pleces of
husk, the small seeds, and whatever dirt may have become mixed with it.

THRIFT, or SEA PINK.-The common thrift (statice Armeria) has been long introduced from the sea-shore and the mountain top into our gardens, where its rapid propagation has obtained it the name of thrift. There are two varieties, the pink and the scarlet, tbe latter of which, though the prettiest, is not so common as the other. Thrift improves by cultivation, but in the garden it is apt to rot and decay when it is permitted to stand for several successive years without removal. The roots should be planted in September, though they will grow at almost any season.
THROAT, Affections or.-The throat is sabject to two forms of inflammatory action, acute and chronic; of the former, there are two conditions, which, though both present acute inflammatory action, and both are diseases of a dangerous character, are very different in their symptoms and their consequences. These are-1st. Inflammatory sore throat. A disease that attacks persons of either sex, and of all ages up to forty or forty-five years; after which period it is but rarely met with. It is very often found attacking several persons at the same time like an epidemic, in spring and autumn, especially so when there are great vicissitudes of atmosphere: the disease being induced by tbe sudden application of cold to a heated body, or tbe reverse, but most frequently from wet feet, a sudden draught of cold air to tbe throat or nape of the neck, or even from a drink of cold water when the body is greatly heated.

The symptoms that first attract attention arc, a great difficulty in swallowing, with heat, constriction, and dryness of the throat ; the difficulty of swallowing rapidly increasing thl at length that operation becomes impossible, every attempt ending in the ejection of the liquid through the nostrils. As the disease advances, a thick ropy phlegm, of a yellowlsh colour, is thrown out from the part, and after much trouble expelled; at the same time sharp pains run through the jaws and ears, the voice in some cases is reduced to a whisper, and in all is thick and hoarsc. From the first sensation of dryness in the throat, symptoms of fever show themselves in the constitution, such as heat, shivering, thirst, nausca, slckness, and headache. If the earlier renedies have failcd to check the inflammation, the dlscase at the end of five, or sonctimes seven days, runs into suppuration, and one or more abscosses are tormed in the tonsils, which usually burst into the montly; but when the enlargentent impedes the respiration, the abscess must be opencd, and the matter discharged.

Trcatment.-When the symptomsareslight, a hot bran poultice, kept constantly to the throat, a mild aperient, and the immerslon of the fcet for a few minutes in hot water. is often all that is nceded. In more severe cascs, however, and where the consiltution is robust, an emetlc of ten gralns ot lpecacuanlia and one grain tartar emetic, should be mixed In warn water and given directly,
to be followed in two hours by two compound. colocynth pills, and half an ounce of Epsom salts, dissolved in a tumblerful of water an hour later. As soon as the emetic has ceased to act, the front of the throat should be rubbed with hartshorn and oil, and a hot bran poultice directly after applied round tbe throat. If the inflammatory action has set in strong, the emetic should be followed by bleeding from the arm, or it may be adopted at any subsequent stage of the treatment, and the poultice laid aside and a blister laid on the throat, should the urgency of the symptoms warrant its use. When the thick phlegm causes annoyance and cannot be expelied, a gargle of warm vinegar and water should be employed to facilitate its removal. When suppuration sets in, which may be known by the throbbing in the part and frequent shivers, the hot poultice must be frequently changed, and tbe steam of hot water repeatedly inhaled, so as to promote the formation of the matter. In scrofulous constitutions the tonsils frequently become chronically enlarged, and upon, any slight exposure to heat or cold commence a tardy process of suppuration. In such cases tbe treatment recommended for scrofula must be adopted both internally and locally.
2. Putrid sore throat:-This serious affection is not regarded as a substantive disease by many medical men, but rather as a grave consequence, or severe symptom of some other malady, such as malignant and scarlet fever, or typhus, in which diseases it is very often fouud as a terminating symptoin. The symptoms of this disease commence with cold shivers, pain in the head. giddiness, stiffness in the muscles of the neck, flushed face, red or suffused eyes, sore throat, nausea, sickness, and sometimes vomiting. The pulse through all these progressive changes is small, quick, and feeble, and easily extlnguished by pressure. The throat, when cxamined, presents an inflamed appearance, the redness deepening round the fauces, which, after a time, are dotted here and there by irregular brown spols. The tongue and gums are lined with a brown fur, while small vesicles filled wifh a transparent acrld fluid form on the inner lips, and in the nostrils, which, on breaklng, excoriate the mouth and upper lip. Concurrent with this latter symptom, diarrloca takes place, the constitutional disturbance or fever increases, and the strength of the patient sinks rapidly, the pulsc still more rapid and feeble, is also intermitient, and wifl increased difficulty of breathing, there is offen both delirium and coma. On the third or fourtl day a scarlct rash not unfrequently breaks out over the chest and arins, which, on the sixth or scventh, peels off; the mouth is covercd with a dark fitr, a fetld odour issues frome the throat, and the parient exhlblts all the claracteristics of putrid or malignant typhus. When the bright red appearance of the ihroat declines about the filth day, and some return of appefile shows ifself, a fivourable. fermination may be hoped for, but when the inflammatlon passes rapidly into ulcera-
tion and sloughing, and a flow of acrid saliva takes place from the mouth, with coma, the result of the case is regarded as extremely doubtful. Treatment. -The mode of treating this disease is precisely the same as for typhus, and consists in supporting the patient's strength by the most potent and energetic means, to give him strength to resist the first shock of the disease, and then, to facilitate the separation of the sloughs and suppert him over the reactionary stage. To tulfil the first intention, beef tea, jellies, and a nutritious diet must be employed from the first, with doses of wine at regular intervals, and where the depression is great, brandy, either as a substitute or in addition; at the same time such a stimulating tonic as the following mixture should be administered every two hours, with, at bed-time when necessary, an addition to the last dose of fifteen or twenty drops of laudanum. Take of

> Aromatic confection \(: 1\) drachm 民uinine Camphor water : \(:: 10\) grains 5 ounces
to be rubbed smoothly in a mortar; then add
\begin{tabular}{|c|c|}
\hline Compound tincture bark. & \\
\hline Compound tincture of & \\
\hline al volatile & 1 drachm \\
\hline
\end{tabular}

Six and give a tablespoonful every two hours. Bottles of hot water should be kept to the feet, and a warm bran poultice placed round the throat. When the first stage of the disease has been passed, in addition to a nutritive diet, and a course of tonic stimulants. only less frequently administered, the throat must be gargled occasionally with the following gargles in succession. Gurgle sio. 1. Take of
\[
\begin{aligned}
& \text { Strong sage tea . : . . } 1 \text { pint } \\
& \text { Vinegar . . . . . } 4 \text { ounces }
\end{aligned}
\]
arix. To be used every hour for three or four times on each occasion. Gargle tio. 2. Boil

\section*{Bruised oak bark \\ 2 ounces}
in a pint of water for ten minutes; and add

Num
2 draclıms
Mix. To be used as the former. Gargle No. 3 . Take of
Infug on of rose leaves
Sulphuric acid \(\quad\)\begin{tabular}{c}
1 pint \\
30 drops
\end{tabular}
Mix. To be used as the above. Ciargle No. 1. Take of


Water, to make a plnt. Mix, and use as the former. For the fostor that arlses from the aloughing, the month and throat are to be occasionally washer with a weak solutlon of chlorlde of llme, and, thronghout the whole disease, the room should be frequcntly
sprinkled with aromatic vinegar, or the chloride of lime or tln.

Ordinary sore throat or hoarseness, when not a symptom of any more severe illness, may usually be easily disposed of by rubbing the throat freely with hartshorn and oil, and then enveloping the throat and neck in two or three folds of het flunnel, plunging the feet two or three tinues quickly in very hot water upon stepping into bed, and placing a piece of Spanish-juice in the mouth, allow it to dissolve there during sleep. When the sore throat is attended with cold chills, a dry hot skin and tendency to headache, before resorting to the liquorice and being well covered up with clothes, the patient should drink about half a pint of hot egg-flip made tolerably potent with a due proportion of gin or rum.-See BronChitis. Mumps, Scrofula, \&c.

THRUSH. - Of this family of birds, the song - thrush is the smallest and most attractive. It is found all over Europe, frequenting woods near streams and meadows, and is naturally somewhat shy and timid.


In confinement it may be lodged and treated like the blackbird, though less luxuriously. When wild, it lives on insects and berries; and in the cage, the two common pastes, oatmeal moistened with milk or water, or even bran moistened with water, have been found to answer. It requires a great deal of water for bathing and drinking. It is an excellent songster, but does not take kindly to the cage, and is not easily taught any artificial note. The male thrnsh may be distinguished from the temale by a darker back, and a glossler appearance of the teathers. The belly, also, is white. Young birds are hatelied about the mlddle of \(A\) pril, and should be kept very warm. 'lley sloould be fed with raw meat, cut small, or bread mlxed in milk whth hemp-seed well bruised: when they are able to fecd themselves give them lean meat, cut small, and mixed with bread or German paste. kicen them in a warm, dry, and sunny sltuation.
TlllUSSll, or Al'll'll AE, This is a dlsease of the mucous membrane of the montl, stomach, and bowels; and when severe, may be traced throngliont the whole alimentary canal. Thourh thrugh may ntlack persons at any stage of life, it is stlll regarded as a dlsease morepecuiisrly indldent to cliflliood and infuncy; and is gencrally
induced by an abrupt change of diet, or some cause impairing the nutritive quality of the mother's milk, which produces this eruptive fever in the infant's digestive organs. The symptoms of thrush are heat, pain, and restlessness, followed by a series of small, raised, white spots, scattered over the mouth, tougue, and lips; sometimes there are but few, at others the whole mouth is studded with them. After a day or two they enlarge and become distended with a white puriform fluid; the eruption looking like a cross of minute beads: this completes the suppurating or second stage; atter which, the vesicles proceed to ulceration, when they burst, discharge their fluid, and degenerate into small flat ulcers, causing throughout, but especially in this the last stage, considerable irritation and pain. Treatment.Having, if possible found the immediate cause of the disease, and if an improper food, removed it, the child must be carefully fed on a diet that in no way can irritate the tender and inflamed lining membranc; and, if necessary, a few spoonfuls of beef tea are to be given occasionally as a gentle stimulant. The medical treatment consists in the exhibition of the subjoined powders and mixture, and the employment, each evening, of the warm bath as a sedative to the restless child. Take of
\[
\begin{aligned}
& \text { Grey powder . . . . . } 8 \text { grains } \\
& \text { Scammony . . . . } 6 \text { grains } \\
& \text { Rhubarb . . . . } 3 \text { grains }
\end{aligned}
\]

Mix aud divide into nine powders for an infant from six to twelve months, giving one powder twice a day; into six powders for all infaut from one to two years old, one twice a day; and into four powders for a clisid of three years, to be given in the same manner. Take of


Mix well in a mortar, and add

\section*{Dill water}
\(\$\) ounce
Mix, and give a small teaspoonful twice a day to an infant from six to twelve months ; three times a day to one ol from one to two years; and every six hours to a child of thice years old. Should the thrush lave procceded to ulceration, the mouth ol the infant or child should be washed ont by a lotion, made by dlssolving a small quantity of alum or borax in water well sweetened with honey; and then, by tying a fold of lint to a plece of strck, and using it as a mop, to cleanse the mouth, Laving flrst well wetted it th the lotion.
'Tilyski-For this plant a poor, liglt, and dry soil is best. The situation cannot be too open. Thyme ls propagated by rooted slips. 'T'o obtain slips, some old slioots may be divided into as many rooted portions as posslble, or layers may be obtained by loosening the soil around them, and peggiug the lateral shoots beneath the surfince. They must be planted out from the beginning of Felornary until the close of May, water and weeding belug slinilarly required. In au-
tumn the decayed stalks should be cleared away, and a little fresh earth scattered and turned in among the stools. Although it is perennial, yet, atter three or four years, thyme becomes stunted and unproductive, and consequently requires to be raised periodically trom seed.

TIC DOULOUREUX. - This extremely paiuful affection ot the nerves of the face, though receiving a special name, is in nothing different-except in the more acute violence of its pain-from the general or local forms of neuralgia; an inflamed or highly sensitive condition of a certain nerve or set of nerves, the result of coustitutional disturbance, indigestiou, or wounds in the course of one or other of the filaments of the nerves, being both the exciting cause and the disease itself. The causes that most frequently produce tie douloureux, are almost always some long standing functional derangement of the digestive organs, affeotions of the liver or of the kidneys, or alimentary canal. Next in frequency to these causes, is exposure to long sustained fatigue or sudden heat or cold, applied to the body, and sometimes sleeping in the sun. Tic has been frequently known to follow a halt, during a long march in India, and like tetanus too, tic douloureux sometimes superyenes upon wounds; and years after the injury, whether punctured, gunshot, or incised, has been healed, this agonizing disease will break out upon any sudden application of heat or cold to the body, or indeed after any deep emotion of the mind. Whatever may be the predisposiug cause, the suffering aud consequences induced bear no proportion in their intensity to the insignificance of the agents that give rise to the disease.
The symptoms of tic commence with a sudden plunging throbbing pain, darting as it were trom over the cye, out of the cheekbone, under the orbit, or from the side of the lower jaw, aud spreading, if the paroxysms are long continued, over the whole of one side of the face from forclead to chin. The pain is so abrupt, peculiar, aud intense, as almost to deprive the sufferer of breath in its first assault. These shooting, throbbing, and as they are justly called, agonizing pains continue for an uncertain time, from only a few minutes to one or more hours in duration, subsiding either by degrees or by an instunt cessation of pain, and cuding as abruptly as the lirst shock began. Tie douloureux is distinguished from toothache by the situation. and from rheumatism, the only other affection it can be confounded whth, by the peculiarity and violence of the pain, the shortuess of its duration, by always coming ou in paroxysms, and by the absence of all swelling and redness over the part. 1 peculiarlty of this disease is, that though sometimes induced by the slightest touch of the fluger, ol the falntest breath of cold air, at another time the part may be slapped or rubbed with impunity.
'Treatment.-'This consists, in the first instance, noting on the digestive organs, correcting the funotlonal disturbance, aud lastly by elcvating the tone of the system, and ena-
bling it to restore the irritated nerves to a pristine soundness, or it this cannot be done by constitutional means, by the employment of local remedies for that purpose. First, the best mode of acting on the digestive organs is by the steady employment of gentle rperients, care being taken to avoid any active or drastic purgative. For this purpose, a five grain compound rhubarb pill should be taken every night for several days till the bowels are brought into a healthy state, or a pill composed of equal parts of the compound rhubarb and colocynth plll may be substituted, where a little more active medicine is needed, the nightly dose being the same in this as the former. Secondly, to correct the functional disturbance, if, as most frequently, the result of indigestion, two tablespoonfuls of the following mixture are to he taken every four or six hours. Take of
\[
\begin{aligned}
& \text { Hops } \\
& \begin{array}{l}
\text { Cascarilla, bruised } \\
\text { Cloves, bruised } .
\end{array}: \begin{array}{l}
2 \text { drachms } \\
1 \text { drachm }
\end{array} \\
& 2 \text { drachms }
\end{aligned}
\]

Infuse in a pint of boiling water for twelve hours; add

\section*{Carbonate of potass}

\section*{2 drachms}

Dissolve, and strain for use. Or where the stomach is cold and weak, as in advanced life, let the patient take a teaspooniul of Gregory's powder in a little peppermint water twice or three times a day. Thirdly, to elevate the tone of the system, the body must be braced by tonics, which may be effected by elther of the two following forms of medicine. Take of

> Carbonate of iron \(: 2\) drachms Sulphate of quinine \(: 1 s\) grains
mix, and divide into six powiers, one to be taken three times a day; or, take of
Infusion of quassia \(:\)\begin{tabular}{c}
8 ounces \\
Quinine \\
Diluted sulphuric acid \\
18 scruple \\
\(: 30\) drops
\end{tabular}

Dissolve; two tablespoonfuls to be taken three times a day. Accompanying the tonic course, the patlent should take severalglasses of wine during the day, or else an equivalent of the best stout, and sloould live on a liberal dietary, taking as much excrcise as is compatible with age and strength. When, in desplte of all such remedial means, the paroxysms of pain contlnue, it often becomes necessary to relieve any local congestion that may exlst around the nerve, either by the application of live or six leeches over the source of the pain, or by the employment of cuppling glasses or a mustard plaster. In case of both of these means failing, a bllster may be applied behind the ear of the affected side, and in extreme cases a blister down the spine at the nape of the neek, witich must be converted into an issuc, and kept open for a week or two. It is seldom. however, that this has to be resorted to, the disease, however intense the paroxysms, generally yielding to any one conrse if steadlly and judicionsly carried through, unless, Indeed, the disease is the ennsequence of a system shattered by wounds, campaigns,
and climate, then, and only under such unfavourable circumstances, tic douloureux becomes most formidable. The discovery of chloroform has, however, placed in the physician's hand a boon that in a disease of this nature is in truth a very blessing to suffering nature, and may be employed in conditions of system and under circumstances where opium, morphia, brandy, and both narcotics and stimulants are inadmisslble, or, Irom the necessary dose to effect relief, would be dangerous. - Sec Neuralgla.

TILES.-These form a heavier covering for a roof than slates, and are now employed for offices and houses of an inferior class. There are two kinds of tiles in common use, plain tiles and pantiles. Plain tiles are of the same form as slates, but are laid on laths of oak or fir, nnd bedded and pointed with mortar. The pitch of the roof requires to be forty-five degrees, and the tiles require frequent pointing. Pantiles are curved, and are laid on each other dry: they are seldom used except in cowhouses, sheds, and other outbuildings. They do not form so warm a roof as plain tiles, and are more liable to be deranged. Common tiles are not nearly so durable as slates, being much affected by the frost ; but when glazed, as they sometimes are, with a dark glaze, they are very darable. When the red colour of tiles is objectionable, they may be covered with a coat of anti-corrosive paint.

TIMBER MEASURER.-An implement employed for taking the dimensions of standing timber without climbing the tree. The measnrer illustrated in the annexed figure, is composed of two pieces of deal, about thirteen feet long, with a brass limb

or index, on which are engraven figureg denoting the quarter-girth in feet and inches. Raising the instrument, the index end is taken hold of, and the other applied to that part of the trunk where the girth is to be taken, opening it so wide as just to touch at the same time both sides of it, keeping the graduated index uppermost, on which the quarter-girth will be shown. allowing one lich in thirteen for the hark. For taking the height of a tree. llods of neal or bamboo, seven feet long, made bo as to flt in to ferrules at the end of each other, tapering. as In a fishing-rod, may be used. Nive of them, with lect marked on them, would enable a person qualckly to measure the height ol a trunk of not more than forty feet, as he would reach above seven feet. \(\Lambda\) measuring staff, for trking the ineight ot trees, may also be made as follows:Divide a square stafl of seven or elght feet in length, into feet and inches, for tho convenience of measuring the distance between the places of observation and the
tree, or taking other dimensions. Upon one side of this staff, at a commodious distance from the bottom, fix a reetangular board, the length of which is exaetly equal to twice its breadth, which breadth may be about four or five inches. At each corner of the lower extremities of this board fix sights or small iron pins, as also in the centre of the left side, and at the top left corner. Thus, when the top of a tree is seen through the sights, the tree's height is equal to the distance from its bottom added to the height of your eye; but if seen through the sights obliquely, its height is equal to twice the distance from the bottom, adding the same leight as before. In making an observation with this instrument, it ought to be fixed perpendieularly to the horizon, which may be done by means of a plummet suspended from the centre of the top of the board. In taking the altitude of a tree growing upon an inelined plane, the measurer must endeavour to make his observations from a place upon a level with the bottom of the tree. If this cannot be done, direet the horizontal sights towards the lower part of the tree, and let an assistant make a mark upon it; then find the height of the tree above this mark as before, to which add the distance of the mark trom the ground, which must, in this case, be considered the height of the eye, and the sum will be the height of the tree. Another mode of taking the height of trees is, by means of an instrument shaped like a gun stock, the end being adapted for the shoulder, the muzzle or line, tor taking a sight at the top of a tree, and the square being marked or cut on the board at the farther extremity.

TIME, ECONoMy Of.-Book: Life Doubled by the Economy of Time, 1s. 6d.
TIME-PIECE.-See Cloci.
TIN.-This metal is of a silver-white colour, very soft, and so malleable that it may be reduced into leaves \(1-1000 \mathrm{th}\) of an ineh thick, called tin-foil. It suffers but little change by exposure to the air. Its tenaeity is but slight, so that a wire, of 1-151h of an inch in diameter, is eapable of supporthg only about 3llbs. : a bar a quarter of an ineli In diameter wiss broken by 206lbs. weight. Tin is inelastle, but very flexible, and when bent, it produces a pecuilar craekling noise. When rubbed, it imparts to the flngers a peculiar smeli, whieh remains for a conslderable time. Its specifle gravity is about \(7 \cdot 29\); at \(442^{\circ}\) Fahr., it fuses, and, if exposed at the same time to the air, its surface is tarnished by oxidation, and eventually a gray powder is formed. When heated to whilteness, it takes flre, and burns with a white llame, and is converted into peroxlde of tin. If slowly cooled alter fusion, it exhibits a crystalline appearance on solidifying. The eombination which tin forms with oxygen, chiorine, sulphur, and iodine, and those which the oxide of thi lorms with the varlous aeids, are valuable in calieo printhig and many other of the practical arts. Nost of the malleable metals are rendered brittle by alloying with tin. It comblnes readily with potassium and
sodium, forming brilliant white alloys, which are less fusible than tin. With arsenie it forms a metallic mass which is much whiter, harder, and more sonorous than pure tin. With antimony, tin forms a white, hard, and sonorous alloy. Bismuth forms with tin an alloy which is more fusible than either of the mefals separately, a mixture of equal weights melting at \(212^{\circ}\). This compound is hard and brittle. Copper and tin form alloys whiel are well known and highly useful-bell-metal and bronze. With mereury tin readily amalgamates, and the compound is used for silvering mirrors. Tin forms with iron white compounds, which are more or less fusible aecording to the proportion of iron they contain. Tin plate is, of all the alloys of tin, the most useful, and the jpreparations of this and of pewter are the most extensive applieations of this very valuable metal.
tin Covers, to Clean.-Get the finest whiting, which is only sold in large eakes, the small being mixed with sand: mix a little of it powdered with a small drop of sweet oil, and rub well, and wipe clean; then dust over them some dry whiting in a muslin bag, and rub bright with dry leather. The last is to prevent rust, which tlie cook must be careful to guard against by wiping them dry, and putting them by the fire when they come from the parlour; for, if but onee hung up without, the steam will rust the inside.
TIPPERARY CAKE.-Wash a pound of butter in a littie orange-flower water, and beat it to a eream; then mix into it by degrees a pound and a half of powdered loaf sugar, and sixteen eggs well beaten ; add a pound of well-dried tlour, half a pound of sweet almonds, blanched and pounded in a little rose-water, and two ounces of earaway-sceds; beat the whole well together for half in hour, pour it into a buttered tin lined with buttered paper, and bake in a quick oven for two hours.
 flour, 1lb.; almonds, flb.; caraway seeds, 2029.

TLPSY BREAD.-Pare off the crust, and eut into thin round slices of four or five lnehes, the erumb of a twopenny or threepenny roli: spread over each bit raspberry or strawberry jam, and place the slices, one over the other, pretty high in a glass dish, und pour over them as much sherry sweetened with sugar as the bread will soak np; stick romd the sides, and over the top, blanehed sweet almonds, cut like straws, and pour a custard round it. It may be made the day before, or two or three hours belore dimer, aud wifh the crumb of bread.

TIPSY CAKF--Pour over a sponge cake, made in the form of a poreupine, as muel white wine as it will absorb, aud stiek it all over with blaneled sweet almonds, cut in the form ofstraws; or, pour wine in the same namer over a thlek sllce of sponge cake, eover the top of 1 it with preserved strawberries or raspberries, and stiek all round it.

TOAD.-This animal, although generally regarded with fear and aversion, is in reality perfectly harmless. The body is of a dull hue, ifs shape awkward, and its moveinents

apparently difficult. It issues from its concealnent at twilight in search of food, which cousists of insects, worms, and slugs. On this account, this animal is of the greatest service in gardens, and especially in greenhouses and other horticultural structures.

TOAD-IN-A-IIOLE-This is an economical dish; and if well dressed, is very good. Make a common batter of eggs, flour, and milk, but rather thicker than usual, and put in the centre of it a fowl, boned and stutled with forcemeat; let it be entircly covercd with the batter, then bake it. Two pounds of beef, or any kind of meat, may be seasoned and dressed in the same manner.
TOAST AND CIIEESE. - Take some old Cheshire, with a lump of butter, and the yolk of a hard-boiled cgg; beat them into a paste, which spread upon slices of buttered toast. and hold a salamander over them until the paste is browned and melted. The pastc may also be spread between thin slices of bread and butter, and eaten cold as a sandwicl.

TOAST ALD WATER-Take a slice of fine and stale bread, cut very thin-as thin as toast is ever cut-and let lt be carcfully toasted on both sides, until it be completely browned all over; but not blackened nor burned in any way. J'ut this into a conmon deep stone or china jugr, and pour urrr it from the teakettle as mucl clean loiling water as you wish to make into drink. Much depends on the water ucinc actually \(\ln\) a boiling state. Cover the \(j\) jug with a saucer or plate, and let the drink cool until it be quifecold: it is then flt to be used. The fresher it ls made the better, and. of course, the more agreeable. The above will be found a pleasant, llght, and highly diuretic drink. It is a most cxcellent drink at meals, and may be used in prefcrence to fermented liquors in the pummer time, if more agrecable to the drinker.

TOAST BUTTERED.-The bread should be cut thicker than for dry toast, from a square loat; taking care to toast the whole round. When the first slice is toasted,
it should be buttered on one side, then cut into quarters and placed upon the plate before the fire, while the next slice is toasted, buttered, and cut, when it also must be placed upon the first piece; and so on for as many slices as are required. The crust should properly be cut off before the bread is toasted, and carefully put away, as it will make a very good bread pudding, and ought not to be wasted.
TOAST DRT.-Cut very thin slices of bread from a loaf not less than two days baked; put either one or two at a time on the toasting-fork, taking care not to hold them too near the fire; they should be just warmed on each side, then turned, and, when sufficiently done on one side, they should be turned again; and when they are thoroughly toasted, they should be either placed upright on a plate, one against the other, or put in the toast-rack : but they should be kept near the fire until required for the table. Toast should never be made long before it is sent to table, or it becomes tough and leathery; some people cut off the crust.
TOASTER.-A culinary utensil, as seen in the engraving, placed upon a stand of

strong whe, that hooks on to the bars of a grate, and made cither loose, or to slide backwards and forwards on the stand ; this will dress bread, clicese, and small pieces of meat.
TOBACCD, ADulteration of. - The following are the substances which lave either been discovered or have beenstated on good authority to lave been employed in the arlulteration of tobacco, elther in the form of cut or roll tobneco, cigars, or snuff. They may be dlvided, first, into vegetable substances not tobscco, as the leaves of the dock, rlubarl, coltsfoot, cabbage, potato, \&cc., malt cummings, that 1 s , the roots of germinating malt; peat, whlel1 consists chictly of decayed moss ; seaweed, ronsted chlcory root, bran, cateclun, and oaknm. Secondly, sub-sacclarine substances, as cane-shlgar, treacle, honey, bect-ront dregs. Thirdly, into salts and cartlis, as nitre, common salt, sal ammoniac, nltratc of ammonia, carbonate of ammonia, potash, soda,
and lime-water; yellow ochre, umber, fuller's earth, Venctian red, sand, chromate of lead. The detection of some of the above substances is casy enough, but others present great difficulties. The method of examination to be pursued is as follows:-A certain quantity of each tobacco ( 100 grains) is to be weighed immediately after it is purchased, before it has had time to lose weight by evaporation, and thoroughly dried at a temperature of about one hundred degrees of Fahrenheit. It is then to be re-weighed : the loss or per-centage of water is by this means ascertained. Each sample may nexl be thoroughly examined by means of a microscope, in order to ascertain whether there be any foreign vegetable substance preseut; il it contain any of those cnumerated above, in ever so fine a stateof powder, and even in the smallest quantities, they may be detected with the greatest certainty with the aid of the microscope. The structure of the tobacco leaf differs materially from that of other leaves, and may thus be readily distinguished. With regard to the method of proceeding for the detection of grape-sugar or glucose in tobacco, the following simple method will be found efficient. Take one thousand grains of a solution of tobacco, containing two grains of the dried extract to one ounce of water; add four drachms of liquor potasse, boil, filter, and then add about four hundred grains of Fehling's test liquid, and heat to boiling; if any giucose be present, the red oxide of copper will be thrown down; collect and thoronghly wash the precipitate in order to free it from any albumen that may be present, weigh and calculate it as before.

TOlBACCO, Growtir and Preparation Of. - There are various kinds of dried leaf, or manufactured tobacco, distincuished by the name of the country in which they are grown, as well as by differences of colour and quality, arising chielly trom soil and climate. Virginiun tobacco is the strongest khad, and is best adapted for smoking in pipes and for snuffs. This tobacco whll retaln more moisture than almost any other klnd. Maryland is paler in colour and milder than the former, fire pale cinnamon is the best, the "scrubs" the commonest. Fientucky possesses an intermediate strength between tine two last-mamed tobaccos. Or \(i\) noko is of a yellow colour, and very mild and delicate. Cuba is also a mild tobacco. and the best kind emits a peculiarly musky or splcy odour. St. Domingois of inferior quality. Dutch is very mild and deficient in tlavour. Turkey and Latakia are mild and highly prized tobaccos. I'ersian is delicate and fragrant. All manufactured tobaccos may be referred to one or other of the four foilowing forms or kinds:-In the lirst kind the leaves are cut into shreds; to this all the different varleties of cut tobacco belong. In the second, the leaves are twisled or spmu into a kind of rope; this includes line various klinds of rollech, spun, or trist tobacco. In the third, the steeped leaves are folded one over the other, so as 10 lorm cigars, cheroots, \&c. In tile fourth form, the leaves are reduced to powder constituling snuff. The different varieties
of roll and cut tobacco are Shag, Returns, and Bird's-eye; other less common kinds are Maryland, C'naster, Orinoko, Turkey, Persian, and Varinas. Shag is prepared chiefly from Virginia and Kentucky tobacco. Returns is a light-coloured mild tobacco, made up of small pieces of broken leaves, and the dust and siftingsproduced in the various processes of manufacture. Bird's-eye differs from other varieties, in containing the mid-ribs of the leaves, the transverse slices of which have been faucifully compared to the eyes of birds. The principal kinds of roll tobacco are Pigtail, Bogie, Alloa, Negro-head, and Cavendish. The three first are used entirely for chewing, and are distinguished by the difference in the thickness of the ropes, Alloa being the thinnest and Bogie the thickest. Negro-head and Cavendish are used nearly exclusively tor smoking. Negro-head is manufactured in the form of a thickish rope, it also sometimes consists of two ropes coiled together in short pieces. Cavendish is made into small and square flat cakes, about an inch and a half wide by five inches long.
TOBACCO SMOKING.-The effect that smoking of tobacco has upon the health, has been one of those vexed questions which have provoked a variety of opinions, according to the peculiar views held by the disputant. The most obvious injury which is apt to result from smoking, more or less, according to the extent in which it is indulged, is disorder and irritation of the digestive organs, frequently accompanied with depression of spirits, and at times with extreme nervous irritability, the latter being more especially manifested in an inveterate smoker, il, from illness or any cause, his habitual indulgence is interfered with. The occurrence of cancer in those who habitually smoke from a short pipe, and the injury to the teeth trom smoking, and especially their discoloration, are notorlous; tirlher, therc is a tendency to disease of the throat and air passages when thls indulgence is followed to any great cxtent. Some persons, when smoking, expeclorate freely, while others abstain from doing so. There cannot be a doubt that the unnatural degree of expectoration excited by smoking, has an injurious tendeucy on the health, as the saliva that is parted with is uecessary for the purpose of promoting digestion, and the digestive organs being deprived of this essential ingredient, do not perlorm thelr funcllons with that regularity they olherwise would. Two of the unpleasant effects attending tobacco smoking, are the nnpleasant taste it leaves in the mouth, and the disagreeable odour it imparts to the breath; and to remedy this as much as possible, the mouth should be freely washed with cold water Immediately atter amoking. The objections to smuking tobaceo as a mere labit, do not ol course exlend to its employment as a remedy for disease, particularly ol an asthmatic characler, in which some persons derlve the greatest beneflt from its moderate use. In any case in which tobacco has produced low symptoms in an aiarming degree, its use should be immediately disconllinued.-See lipe Sioting.

TOFFY. - Put into a brass skillet, or small preserving-pan, three ounces of very fresh butter, and as soon asit is just melted, add a pound of brown sugar of moderate quality; keep these stirred gently over a very clear fire for about fifteen minutes, or until a little of the mixture, dropped into a basin of cold water, breaks clean between the teeth without stieking to them. When it is boiled to this point, it must be poured out immediately, or it will burn. The grated rind of lemon, added when the toffy is half done, improves it much; or a small teaspoonful of powdered ginger, moistened with a little of the other ingredients as soon as the sugar is dissolved, and then stlrred to the whole, will vary it pleasantly to many tastes. The real Everton tofly is made with a much larger proportion of butter ; but it is the less wholesome on that very account. If dropped upon dishes first rubbed with a buttered paper, the toffy when cold can be raised from them easily. Butter, three ounces: sugar, one pound; firteen to eighteen minutes; or, sugar, one pound; butter, five ounces; almonds, two ounces; twenty to thirty minutes. Boil together a pound of sugar and tive ounces ot butter for twenty minutes; then stir in two ounces of almonds blanched, divided, and thoroughly dried in a slow oven, or before the fire. Let the toffy boil after they are added till it crackles when dropped into cold water, and snaps between the teeth without sticking.

TOILETTE GLASS. - The tollette glasises in common use are those termed swing glasses, from their belng moveable to any angle in a frame. The cheval glass is one which stands on the floor for viewing the

whole person, with lights on eaeh side. An improvedstand has beeninvented and manufactured by Mr. Henry Dolman, of 10 , Neleon Street, Green whelh, whieli Is intended to allow of looking-grasses being elther clevated or
depressed, and also swivelled either horizontally or vertically, or both, so as to place and secure them in any desired position. The pillar whieh supports the glass is hollow, and has a square or round bar or rod, which slides vertieally thereiu, being provided with a toothed rack and a small pinion, which is turned by a handle or knob. The upper extremity of this rack bar carries a boss, which is capable of being turned upon its vertical axis, and the upper part of this boss earries a horizontal axle, to whiel are attached two scrolls or brackets, which are serewed or fixed to the back of the looking-glass. Thus it will be seen that the glass may be turned or swivelled either on its horizontal or vertical axis, or both, and also raised or depressed by means of the rack. The pinion is provided with a ratchet wheel and fall, to support the glass wheu raised to the required position. The horizontal axis is provided with a elip and tightening serew. The same plan of suspending the glass is applied to gentlemen's mirrors, a small cireular box concontaining the shaving-apparatus, \&e. This glass may, by a little management, be used also for the ladies' toilette, to show the back of the head while dressing before the ordinary mirror. The advantages of this invention are, the facility with whiel the glasses may be moved in any dircetion, and their tirmness in whatever position they are placed. To this it may be added that the designs of the stands and frames are of the most clegant deseription. The same kiud of stand is also applicable to fire-sereens and easels, and other artieles where facillty of adjustment is desirable.
TOMATO.-The tomato, which is used as a condiment or sance, is the fruit of onc among many speeies of solamine. It is a native of South A meriea; but it is also well known and mueh cultivated in the United States, Franee, Germany, and Italy. The fruit is about the size of a golden pippiu; it has an aeid flavour, and is used as an addition to soups and sauces, as a preserve, and as a pickle. It is not much used in England; but in 1 taly whole fields are covered with it, and searcely a dishls served up into which it dues not enter as an ingredient.
TOMATO KETCUUL:-Cut lialf a peck of ripe tomatus into quarterg, lay theni on dishes, and sprinkle over thent half a pound of salt. The next day, drain the julee from them througha luir gleve into a stewpan, and boll It for half an homr, wihh three dozen of sinall capsieums and half a pound of slanllots; then add the tomatos, which ahould be ready pulped through a strainer. Boil the whole for thirty mlnutes longer: have some clean wide-neckel bottles kept warm by the fire: fll them with the ketchup while it 1 s yulte hot; cork, and dip the necks Into melted bottle-resin or cement.
TOMATO SAUCE. - Take oll the stalks, halve the tomatos, and genily squceze ont the secds and watery pulp; then stew them softly with a few spmonfuls of gravy, or of strong broth, untll they are quite melted. Iress the whole through a hair sicve, and
heat it alresh with a little additional glavy, should it be too thick, and some cayeune and salt. Serve it very hot. For a large tureen of this sauce, increase the proportions; and should it be at first too liquid, reduee it by quick boiling. When neither gravy nor broth is at hand, the tomatos may be stewed perfectly tender, but very gently, in a couple of ounces of butter, with some cayenne and salt only, or with the addition of a very little finely mineed onion; then rubbed through a sieve and lieated, and served without any addition, or with only that of a teaspoontul of ehili vinegar ; or, when the colour is not a principal consideration, with a few spoonfuls of rieh cream, smoothly mixed with a little fiour, to prevent it curdling. The sauce must be stirred without ceasing, should the last be added, and boiled for four or five minutes. Or, stew very gently a dozen fine red tomatos, prepared as for the preceding receipt, with two or three slieed shallots, four or five chilies, or a eapsicum or two, or (in lieu of either, with a quarter of a teaspoontul of cayenne pepper) a few sinall dice of lean ham, and lualt a cupful of rich gravy. Stir these often, and, when the tomatos are reduced quite to a smooth pulp, rub them through a sieve; put them into a clean saucepan, with a few spoonfuls more of rich gravy, afterwards; add salt, if uceded; boil the sauce, stirring it well for ten minutes, and serve it very hot. When the gravy is exceedingly good and highly flavoured, the ham may be omitted. dozen small mushrooms, niecly cleaned, may also be slieed and stewed with the tomatos instead ol the shallots, when their tlavour is preferred, as they may be added with them. The exact proportion of liquid used is immaterial, for, should the savee be too thin, it may be reduced by rapid boiling, and diluted with more gravy if too thick.
Tomatos Foirced. - Cut the stem quite elose, slice off the tops of eight fine tomatos, and scoop out the inside; press the pulp through a sieve, and mix with it one ounce ol lhe erumbs of bread, one of butter broken very small, some pepper or cayenne, and sult. Fill the tomatos with the mixturc, and bake them lor ten minutes in a moderate oven; serve them with brown gravy lu a dish. A few small mushrooms stewed tender in a llttle butter, then nixed and added to the tomatos' pulp, will very muel improve this receipt. Bake for tell minutes.

TOMATOS PICKLED. - For this purpose the small round sort are the besp, and each one blould be pricked with a fork, to allow some of the julee to exude. l'ut them into a deep earthen vessel, sprinkle salt between every layer, and leave them for three days eovered: then wash of the salt, and eover them with a plekle of cold vinegar. to whieh add the julce, mixed with a handful of mustard-seed, nad an ounce of each of cloves and whlte pepper for every peck of tomatos.
TOMATOS ROAST.-Select them nearly of the same size, take off the stalks, and
roast them gently in a Dutch oren; or, if more convenient, place them at the edge of the dripping-pan, taking care tliat no fat from the joint shall fall upon them, and keeping them turned, that they may be equally done. From ten to fourteen minutes will roast them.

TOMATOS STEWED. - Arrange them in a single layer, and pour to them as muel gravy as will reach to halt their height; stew them very softly until the under sides are done, then turu, and fiuish stewing them. Thicken the gravy with a little arrowroot and cream, or with flour and butter, and serve it round them.

TONGUE.-The tongue is the index of health, the thermometer of the physical stamina of the body; and, according to the aspect that this organ assumes, physicians are in the labit of deciding the gravity and nature ol the disease with which the patient is at the time suffering or threatened. The coating, as it is ealled, of the tongue, serves to point out to the experienced observer the particular structure in whieh the disease is situated. Sometimes the organ is covered with a dark brown fur; at uthers, it is lined with white, as if loaded with cream; again, it will be dry, pale, and hard or red swollen aud moist, witl raised papillie; but as these elanges may yary even during a few hours, it is difficult to make the subjeet intelligible to those not familiar with the clanges that oceur in the organ itself: The tongue in a state of health should be clear of all coating or fur, ot a natural brown colour, well but not excessively moistened with saliva, and tree from all unpleasant taste or elamminess. Still, a sliglit coating in the morning, or at certain times of the day, is not to be attributed to disease, but rather to a participation in the functiou of digestion golug on in the stomach, or an exudation thrown out durlng sleep, and unremoved by the reactlonary power of museular exertion. The tongue, like other orgms of the body, is liable to disense, sueh as hypertroply os enlargement; atroply or wasting of the organ; eancer, nlecration, eraeking, or tismours forming in the eentre, on the tip, or edges; or a small, irritable, and extremely panlul species of ulecr, liable to torm on any part of the tongue, lips, gums, or mouth, and known as aphtha ; a small, ciremmscribed, ulecrous sore, extremely painful, and exactly resembling thrush, only that they seldom appear in grouls or elusters, and seldom show more than one or two at a time. With a few exceptions, all the diseases ot the tongue proceed from some derangement of the digestive organs, and nemrly all of them are to be eured by a course of alterative and eooling medielnes, suell 1 as an equal mixture of blue and eolocynth plll, and in small dose of Epsom salts, or the plosplate of soda. When the aphthous uleers are tedious, the most expeditlous praetlee. in addition to the alterative course, is to tonels each, as it makes lts lirst appearance as a pimple, with blue stone or eanstic. Infants are oecasionally born with a restricted 1008
tongue, or the organ so hampered that it cannot with comfort or ease keep hold of the mother's nipple, and consequently is debarred from obtaining an adequate supply of milk. Those children who make a clacking noise with their mouths, and frequently drop the nipple, are said to be tongue tied; or, in other words, the fold of the mucous membrane being beneath the tongue, and zometimes extending to the tip, binds the organ so tightly as to prevent the free use or motion of it, and as such a malformation would greatly impede articulation and speech, the surgeon is early called upon to prevent so unpleasant a catastrophe, which is very easily and very quickly effected by transfixing the fine membrane tlat binds the tongne to the month, with a pair of short and delicate scissors, and cutting the frenum. or bridle, as it is called, from within, out. Simple as the operation is, it requires to be performed with a firm, light, and a steady hand, as the slightest injury to the adjacent vein might be fatal. Sometimes, indeed, the tongue is tied down to the mouth by a thick fleshy band, instead of the mere fold of tissue-like membrane, in which case professional advice must be sought, and surgical assistance procured to remove or cut through the obstruction.

TONGUE BOILED.-When taken fresh from the pickle, they require no soaking. unless they should have remained in it much beyond the usual tlmc, or have been cured with a more than common proportion of salt; but when they have been smoked and highly drled, they should be laid for two or three hours into cold, and as much longer into tepid water, before they are dreased. If extremely dry, ten or twelve hours must be allowed to soften them, and they should always be brought very slowly to boil. Two or three carrots and a large bunch of aroury herbs, added after the scum is cleared off, wlll improve them. They should be simmered until they arc extremely tender, when the skin will peel from them easily. A highly drled tongue of moderate size will usually requlre from three and a half to four hours' boillng; an unsmoked one, about an hour less; and for one which has not been salted at all, a shorter tlme whll suffice.

TONGUF; JICKLED.-To three gallons of spring water adrl six pounds of common salt, tivo pounta of bay salt, two poinds of common loaf-sugar, and two ounces of saltpetre. Boil these over a gentle fire, and be careful to take of all the scum as it riaes: when quite coli, it will be flt for use. Rub the tongue to be cured with tine salt, and let it \({ }^{*}\) drain for a day, in order to free it from the blood; then immerse it in the brine, taking care that cuery part of it shall be coverch. The tongues should not remain more than from three to flve days in the pickle. Whell the pickle has been in use for about three months, boil it up again gently and take the scum carefully off; add to it, three pornds of common salt, four ounces of sugar, and one of saltpetre. It w 111 remain good for many months.

TONGUE POTTED.-Mix an ounce of saltpetre and four ounces of brown sugar ; rub a neat's tongue well with it, and let it lie in it for two days. Then boil it till quite tender, and take off the skin and side bits. Cut the tongue in very thin slices: beat it in a marble mortar, with a pound of clarified butter; season with pepper, salt, and mace, and pot as usual.
TONGUE STETVED.-After the tongue has been soaked, trimmed, and washed with extreme nicety, lay it into a vessel of fitting size, and place round it three or fonr pounds of the neck or of any other lean cuttings of beet, with some bones of veal, and pour in sufficient cold water to keep it covered until it is done; or instead of this, use strong unseasoned beef broth, made with the shin and any other odd bits or bones of veal which may be handy. Let the tongue be brought to boil very gradually, that it may be plump and tender. Remove the scum when it first rises, and when it is quite cleared off add a large faggot of parsley, thyme, and winter savoury, three carrots, a small onion, and one mild turnip. After three hours and a lialf of gentle simmering, probe the tongue, and if sufficiently done, peel off the skin and serve it quickly. If not wanted hot for table, lay it upon a clean board or trencher, and fasten it down to it by passing a fork through the root, and a smaller one through the tip, drawing the tongue straight with the latter before it is fixed in the board; let it remain thus until it is quite cold. Where expense is not regarded, three or tour pounds of veal may be added to the beef in this receipt, or the tongue may be stewed in a prepared gravy made with equal parts of beef and veal, and vegetables as above, but without salt; this may afterwards be converted into excellent soups. A fresli or an unsmoked tongue may be dressed in thls way, but will require less time; for the former. salt must be added to the gravy.

TONGUE, to Caryf.-The middle slice of the tongue is considered the best. The tongue should be cut across at the llne 1 ,

nearly through the middle, and thin slices taken from cach slde; a portlon of the fat, which is sitmated at the root of the tongue, being assisted with cach portion.

TONGUb, Witir CuCumbens. - Scald the tongne, to whiten it, for half an hour ; when it is cold, lard it with bacon, seasoned with pepper, splces, parsley, and chlves clopperd. Stew the tongue with a seasonling of flne herbs, carrots, onlons, different kluds of spices, and some stock; let It stew
slowly for hours. At the moment you serre, skin the tongue, aud have a sauce of coulis thickened, in which put gherkins, sliced round.

TOOTHACHE. - There are few of the physical sufferings of life more dreaded than this comparatively insignificant misfortune. Toothache is too well known to require any description; all that is necessary is to point out how the tooth becomes affected, and recapitulate the best remedies both for its removal and cure. Each jaw, on either side, receives, throngh a small hole, a minute branch of a sentient nerve, which, running through the substance of the boue, gives oil a small twig to each tooth as it passes on, till, tinally escaping from the jaw, on each side of the centre of the upper and lower jaw, it becomes expended on both the lips. Each tooth is thus supplied with a small nerve, which endows it with life and sensation. Owing to inattention to the state of the stomach, the varieties of food and indiscrimination with which they are eaten, and neglect in keeping the mouth clean, the teeth become remarkably pronc to decaya disease which they sometimes acquire in a singularly short space of time-the tooth generally first decaying from the top dorwwards. When once thic outer crust or enamel has been eaten through, the bony structure beneath does not long preserve its integrity, when the nerve exposed to the air, and often irritated by hard substances and fragments of food, is at once attacked by that mitigated form of ncuralgia, known familiarly as the toothache, and which, when attacking the face, is denominated tic douloureux. As the admission of cold air, and hot lood or drink, are the main causcs that kecp up the excessive pain, the aperture should always be closed un, and the air and all foreign substances carclully excluded. For this purpose a cement should be used, which, if cmployed with care, aud when the hollow has been previously cleared out, will render the tooth serviceable for several years. Where this, however, cannot be effected, in consequence of the size of the opening, and neither cleaning the tecth nor aperient medicine relieves the pain, the tooth had better bc extracied before it crumbles too lar away to admit of lits being drawn at all. 'Tobacco is occasionally of service; but, as few stomaclis can eudure the remedy, it is seldom employed. A small plli, made ol' a grain ol' opimm, placed in the hollow tooth, will most irequently allay the acute pain, and linally end the paroxysm. Some, noric partial to the stimulating process, use a lew drops of creosote, a little piece of cotton wetted in tlncture of myrrli, or frlar's balsam, spirits of camplor or tarpentine; but, hext to the opium in the tooth, the best cxternal remedy is a smali bit ol camphor inserted in the aperturc. The modern remedy of chlorolorm, however, has superseded inost other remedies, for, as cither applied or fulaled, it ensures reliel.

TOOTH DLAWING. - To be able to draw a tooth moderately well is an accomplishment which will atand a person in good stead, in matuy situntious of Ife, where
the services of a properly qualified person cannot be conveniently obtained. The operation is to be performed according to the following instructions:-The front and the eye teeth are extracted with straight forceps, one blade of which is placed at the back of the tooth, and the other blade in front, and the extremities of the instrument so disposed as to clip the tooth just at that part where it enters the gum. The right hand grasps the handles of the foreeps, whilst the torefinger is at the same time thrust far in between them, to prevent too great pressure being made, and the tooth snapped off. If it be an upper tooth, the operator steadies the patient's head by placing it beneath his left arm, and then pulls downwards, giving the tooth a hoist at the same time, by which action it is readily drawn, if the pull be steadily made. If it be a lower tooth, the operator steadies the head in the same way, but, with the thumb of his left hand on the sound teeth, presses the jaw dorm, whilst his right hand pulls upwards, tristing the tooth as it is being pulled. Drawing a back tooth is a more difficult and complicated business, and is generally performed with an instrument called a key. The free end of the stem of the key has a deep solid lip, which is called the bolster, and on the top of this moves a shortlycurved iron claw, which, when the handle of the instrument is twisted, acts in a powerful manner, and drags the tooth out of its socket. If an upper back tooth is to be drawn, the operator has most power and control, and can see best what he is about, if he set the patient on the floor, throw his head far back, and fix it between his knees. If it be the lower tooth, the patient may be placed in a chair. In either case, the mouth must be held wide open. The operator now introduces the key, with the claw thrown back, into the mouth, within the range of the teeth, and places the bolster of the instrumeut against the gum of the tooth to be pulled ont; he then turns the clawacross the top of the tooth, aud lets it drop till it rests on the outside of the tooth just where it sinks into the gum. Herc the operator steadics the claw with the forefinger of the left hand, and grasping the handle of the instrument, as he would the handle of a corkscrew when pulling out a cork, he twists it from without inwards, and as he does thls, the claw acting as a lever, and the bolster as the fulcrum, the tooth is lifted out of the socket. Auother mode of performing thls operation is to draw the tooth outwards, in which case thic bolster must be placed on the olltside of the gum, and the claw madc to clasp the inside, after which the handle of the instrument is twisted outwards. One important caution is necessary to be observed, namely, to be sure, when lixing the claw, to clasp the right tooth, and take care it does not sllp on to the next, or a nound serviccable tooth may be drawn, and the affected one left beliind.

TOOTH PASTE,--Jix honey with finelypowdered charcoal, and nse the paste as o dentifrice.

TOOTHPICK. - An instrument for cleansing the spaces between the teeth. The best and cheapest are made from a piece of quill. This ought to be passed round and between all the teeth after each meal, which will serve to keep off the tendeney to form tartar. At night, a brush with water only may be used with advantage; and where there is a strong tendency. to decay between the roots, a piece of strong silk may be drawn backwards and forwards between each fang.
TOOTH POWDERS. - TVoth powders may be compounded in various ways; the following receipts afford some of the best. 1. Powdered orris-root, half an ounce; powdered charcoal, two ounces ; powdered Peruvian bark, one ounce; prepared chalk, half an ounce; oil of bergamot or lavender, twenty drops. Mix these ingredients well together in a mortar until they are thoroughly incorporated. 2 . Prepared chalk, an ounce and a half; Peruvian bark powdered, half an ounce; camphor, a quarter of an ounce. 3. Pound charcoal as fine as possible, in a mortar, or grind in a mill; then well sift it, and apply a little of it to the teeth about twice a week. 4. Cut a thick slice of bread into squares, and burn it till it becomes charcoal. Pound it, and sift it through fine muslin; it is then rendy for use. 5. l'repared chalk, one pound; camphor, one or two drachms. The camphor must be finely powdered by moistenlng it with a little spirits of wine, and then intimately mixed with the chalk. 6. Powdered cuttle-fish, one pound; powderd myrrh, two ounces. 7. Coral, cuttle-fish, dragon's-blood, eight drachms each ; burnt alum and red sanders, four drachms each; orris-root, eight drachms; cloves and cinnamon, halt a drachm each; vanilla, eleven gralns; rosewood, half a drachm; rose- pink, cight drachms; all to be finely powdered and well mixed.
TOOTH WASHES. - 1. Myrrl, oue ounce, dissolved in a pint of spirlts of whe. A little of this, dropped on the tooth-brush, is excellent for the teeth and gums. 2. Dissolve two ounces of borax in three pints of boiling water; before it is quite cold, add a teaspoonful of tincture of rhubarb, and a teaspoonful of spirits of camphor. Pottle the mixture for use. \(\Lambda\) dda wineglassful of the colution to half a pint of teapot water, and use lt daily.
TORTOISESHELL.-This shell is procured from a marine tortoise, called the hawk's-blll turtle, or testudo imbricata. Wach animal furnlshes thirteen prineipal plates, five along the centre of the back, and four on each side; and twenty-five smaller scales or plates, which constitute the margin of the shell. The loorny plates which constltute truc tortolseshell, are sepurated from the bony foundation which forms the shell or covering of the animal by the application of heat; the whole shell being eommonly placed over the flre until the plates begin to start from the bones, and the separation being completed by the aid of a slender knife. The yellow-eoloured shell bears a higher price than that which is
mottled. In veneering with tortoiseshell, by which very beautiful work may be produced, it is usual to apply fish-glue, mixed with lampblack, vermilion, green, chrome, white, or other colouring matter, at the back of the shell, both to heighten its effeet and to conceal the gluc or cement by which it is secured to the wooden foundation.
TORTOISESHELL, Imitation. - First steam and then press the horn into proper shapes, and afterwards lay the following mixture on with a small brush, in imitation of the mottle of tortoiseshell. Take equal parts of quicklime and litharge, and mix with strong soap lees; let this remain until it is thoroughly dry, brush off, and repeat two or three times, if necessary. Such parts as are required to be of a reddish brown, should be covered with a mixture of whiting and the stain.

TORTOISESHELL, to Prepare. - To nend tortoiseshell, bring the edges of the pieces to fit each other, observing to give the same inclination of grain to each, then secure them in a piece oi paper, and place them between hot irons or pincers; apply pressure, and let them cool. Take care that the heat is not too great, or it will burn the shell.
TOUCH-PAPER-Dip a piece of any unsized paper, such as blotting-paper, blue paper, or printing paper, in a solution of an ounce of saltpetre in nearly half a pint of water ; then, after it has become perfectly dry, it will be fit for use.
TOTVEL ROLLER. - This should be placed at the back of the kitchen-door of every cottage; or, if not at the back of the door, it sloould be near the sink or fixed washliand-basin. It is formed of denl, or any commou wood, and consists of a roller,

with a small pin at each end, which pins work in sockets cut out of brackets fixed to a door, or any other perpendicular surface. One of these brackets has its socket cut through, to admit of taking ont and patting in the roller, when the towel requires to be changed; the other lias merely a circular hole cut into one.
TOWESA.-Towels are made of diaper or huckabaek, of a quality adupted to the usea to which they are applicable. They should be one yard long, and about ten or twelve nails wide. The best are bought single, aud are fringed at the ends; others are neatly hemmed, and sometimes have a tape-loop attached to them, by which they can be suspended against a wall.
TRACING-1'APER-LAy opena quire of paper of large size, and apply, with a clean sash tool, a cont of varnlsh, made of equal parts of Canada balsum and ol! of turpentine, to the upper surface of the first sheet, then hang it on a line, and repeat the operatlon on fresh shects until the proper
quantity is finished. If not sufficiently transparent, a second coat of varnish may be applied as soon as the first has become quitedry. Rub the paper with a mixture of equal parts of nut-oil and oil of turpentine, and dry it immediately by rubbing it with wheat flour, then luang it on a line for twenty-four hours. Both the above are used to copy drawlngs, writings, \&c. If washed over with ox-gall and dried, thes may be written on with ink or water-colours. The paper prepared from the refusc of the flax mill, and of which bank notes are made, is also called tracing-paper, and sometimes vegetable-paper.
TRAINING. - In horticulture, training has for its object the rendering plants more productive either of llowers or of fruit, by regulating the number and position of their branches. If their number be too great, they overshade those below them, and by excluding the heat and light, prevent the elaboration of the sap required for the production of fructification. If they are too few, the sap is cxpended in the production of more, and iu extending the surface of the leaves requircd for the digestion of the juices. The position of the branches is important, because if trained against a wall they obtain a higher temperature and protection from wiuds; and if trained with their points below the horizontal, the return of the sap is checked. Shy-flowering shrubs are made to blossoin abundantly, and freelyflowering shrubs are made to blossom earlicr, by having their branches bent below the horizontal linc. 'Ithe reason of this appears in the fact, that a plant propels its sap with greatest force perpendicularly. This is the reason why at such angles gardeners find the traincd branches of their wall trees rendered more productive of blossoms and furnished with a smaller surface of leaves. \(\Lambda\) similar cffcet is produced by training a branch in a waving form, for two-thirds of its length are placed horizontally, as in the accom-

panying outlinc. Hesides the usual modes of trainlng, there are two cspecial modes which deserve notice. Quenoulle training consists in training one uprlght central shoot in sumuner, and shortcuing it down to fiftecn inches at the winter pruning, in order
that it may, at that height, produce branches forming a tier, to be trained in the first instance horizon tally. The shoot produced by the uppermost bud is, however, trained as upright as possible during the summer, and is cut back, so as to produce another tier fifteen inches above the first, and so on until the tree has reached the desired height. In this climate it is necessary to train the shoot downwards, which is easily done by tying those of the first tier to short sticks, those of each successive tier being fastened to the branches below them. When the shoots are thus arched downwards at full length, or nearly so, they soon come into a bearing state. Balloon training is forcing downwards all the branches of staudard trees, till the points touch the earth; and they have the merit of producing large crops of fruit in a very small compass.-See Apple, Cherry, Espalier, Fruit Trees, Orchard, peach, l'ear, \&é.

TRANSPARENE PUDDING.-Put into a saucepau halt a pound of fresh butter, the same quantity of pouuded loat sugar, and eight well-beaten eggs; stir it over the fire till of the thickness of buttered eggs, put it into a basin to cool, and mix with it a teaspoonful of grated nutmeg; bake it in a dish liued with puff paste. Before serving, grate loat sugar over the top.
 grated nutmeg, 1 teaspoon ful.

TRANSPLANTER.-Great difficulty has been experienced from time to time in removing trees from onc spot to auother. To obviate this, an implement termed a transplanter has been invented. A very simple contrivance, and one cxceedingly well calculated for the removal of subjects under lialf a ton weight, consists of a low two-whceled truck, with strong hooks attached to the hinder part, to which the cradle in which the plant is placed is suspended; in front is a long pole, which acts as a lever iu upraising the plant, as well as securing the ball whicn loaded, and also as the meaus of drauglit by which men drag it along, or to which a liorse may be yoked. The ball is preparcd in the usual mauner, and when the tronch around it is opened, onc of the iron sides which forms the cradle, is set upright int the trench, close to thic ball, and iliree iron rods are passed througl' it under the ball, and also thirough thic corresponding holes in the other iron side, which, for the purpose, is placed in the trench exactly opposite the first. These threc iron rods art furnished at one cod with cycs, and at the other with screws, so that, wheu they are fltted in their places, they may be screwed up tlghitly so as to keep the oppositc sides of the ball together. These sides and rods, being all screwed up thght, the plant anay be removedat once; or if there be any apprchensiou of danger in consequence of the roots being cut, the soil may be filled in, and the whole allowed to remain until flic root wounds arc healed, and the spongioles agaiu formed, when all that is required is to remove the soil from the frencli carefully, and procced as if the lifting had taken place at oucc. Whan all
is prepared, the truck is run back, the wheels kept on two planks laid over the sides of the trench, the draught-pole is elevated until the two strong hooks in the hinder part of the trench catch into the top holes of the centre arm of each of the sides, which for that purpose are about six inclies higher than the others. These being hooked on, the draught-pole is drawn down, the tree and its ball are drawn up from the pit, as by a lever, the ball secured to the truck, and, if the tree is tall, it may be attached to the draught-pole by a rope. A rope is also taken round the stem of the tree, quite at its base, and carried once or twice round the ball, and then secured to the axle. The tree is then removed to its destination, and when placed over the centre of the pit, the wheels at the same time being supported by two planks laid across the side of the hole, and blocked to keep them steady; the rope is remored, and the draught-pole is elevated 80 as to let the ball rest on the bottom of the pit prepared for it. The truck is then disengaged from the ball by unhooking it from the cradle, and removed; the iron rods below and around the ball are unscrewed and drawn out, which is readily accomplished by cutting back the side of the pit to allow of their being pulled out in that direction. This finishes the operation. Another contrivance for transplanting trees is as follows: The ball of the tree intended to be removed is carefully separated from the surrounding soil, with as many of its roots preserved as possible, the stronger being cut off close to the surface of the ball, While the more flexible are tied up in bundles, enveloped in soft hay or straw, and covered with a double mat to keep the whole together; a pieee of cord is then placed loosely round it, between which are set upright pieces of thin boarding, from two to three inches broad, of equal length, and three or four inches apart all round, the cord kecping them in their proper places. These boards belng adjnsted, a strong halfincla rope doubled is put round the upper part of the ball, making it fast in front but not too tight; the remaining portion of the rope is taken down the front, and is made to surround the ball again hear the bottom, after whicin the ropes arc to be tightened up by means of a rack pin, so that the whole mny be kept tightly torether. The ball is then to be undermined on our side, as near to the centre as possible, and \(\Omega\) plece of strong board, say eight or nine inches broad, is to be introduced under it. and the tree drawn gently over to the side under which the board is placed, while the operaration of undermining the opposite side is


Fig. 1.
gning on : and when a aimilar board is placed under that slde, the tree is to be
brought to the perpendicular again, resting on the two boards, which may be called the lifting board. Two strong ropes are then brought under the lifting boards, as shown in \(f i\). 1. The ends of these ropes are then brought up and secured to the handspikes or bearers, as seen in fig. 2; and to prevent the ropes slipping off the lifting boards, notches are cut in them into which the ropes it.


Fig. 2.
For plants which tro, six, or ten men easily carry, the apparatus is quite sufficient if the distance be not great to which the tree is to be removed. When ten men are employed, two additional handspikes are placed across the others at right angles, which will afford lifting power for four men more, six being employed upon the others, in the way in which masons carry large stones upon their hand-barrows. If the tree be too large for six men to carry with perfect case, it will be better to employ a wheeled machine. Another kind of transplanter or tree-lifter is illustrated in the annexed engraving. This apparatus is formed of two pieces of iron, the breadth and thickness of a common cartwheel tire, three or four inches wide, rather more than half an inch in thickness, and about six feet long. which being bent, will reduce them to three feet across. This size will do for trees requiring from two to four men to lift them; but a size larger, and stronger in proportion, will be wanted for trees requiring more men to move them. The earth must be excavated at some distance from the tree, so as to leave a large ball of earth attached to it, and the lrons must be put under the ball of earth as near the centre as possible, leaving a space between them of about two feet, or, for larger trees, a little more. 'Nwo strong poles must then we passed through the hooks in the irons, so as to form a complete hand-barrow. The tree may then be readily lifted, and cross levers may be used for larger trees. The whole may be fixed or unflxed without auy loss of time: and it requires no tying, as there is no danger of the tree slipping off the irons. The flower transplanter consists of two semi-cylindrical pleces of tron with haudles, nod which are so inserted In the ground as to enclose a plant with a ball of cartin between them. In this state they are attached to each other by two iron pins, and, being pulled up, bring with them the plant to be removed, surromed by a ball of earth. This being set in a prepared excavation surromded by loose earih, the transplauter is then separated as at first, aund, being withdrawn, one half at a time, the carth is gently pressed to the ball containing the plant, and the whole well
watered. Tender plants thus transplanted, receive no check, even if in flower. One of the best of these instruments consists of a cylinder about six inches long, and five inches and a half wide, open at top and bottom, and with two handles; the lower edge of the cylinder is serrated with four saw teeth, which with the rest of the edge, are sharpened by a file when necessary. There is a bottom into which the cylinder, fits; two segmexts and a pronged instrument Supposing it desired to remove a hyacinth, the cylinder is placed over the ?plant, and worked into the soil till it is filled up to the brim. The cylinder with the plant and soil which It contains, should be then lifted up, and placed on the bottom which fits so tightly as to adhere without any fastening. The two flat semicircular pieces are afterwards to be placed on the surface of the soil, on each side of the stem of the plant. It may now be watered and kept in the instrument as in a common flower-pot, or carried to any distance; when it is to be replanted, the bottom being taken off, the plant and ball of earth may be pushed through the cylinder into a pot, or a hole in the soil, as may be desired, by pressing on the semicircular plates with the pronged instrument. The same arrangement is particularly favourable for packing or sendiug to a distance.

TRAP-BAT.-This is"a healthful and exciting out-door game, which may le played at any season of the year. In order that it may be played with the greatest advantage, a smooth piece of ground is selected, that where the trap is set down being particularly flat and even, so that any little risings or unevenness should not turn a straightly trolled ball aside. The trap is then set in the following direction:-T (trap), \(\mathbf{B}\) (bouudaries), D D (distance line) :-

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There is no special rule as to the width of these two bounduries, marked by stumps; they are gencrally made by mutual arrangement, and In accordance with the number playing on each side. If only a few, the two boundaries arc brought closer to cach other; but, with a dozen, they would be extended. Neither is the distance line any special number of yards; but this inust depend whether men, youths, or a certain number of the fair sex, join in the game. If' the latter, from elght to ten or twelve yards are sufficient; but, In a match with trap-bat players, this distance is cxtended. Sonetimes the two boundarles are placed on a level with the distance line; the level of the eye, in fact, from one boundary to the other forming the distance or standing llne. At other times the dlstanee llue is below the boundaries, and marked by two smaller stakes belng driven in. The outer side now range themselves along this distance line, from one to two or three yards apart, according to the number nud the
width of the boundaries. One of the inner side then takes the ball up in the left hand and places it in the mouth of the trap. A sharp, quick, and straight rap with the edge of the bat is next given on the tongue

of the trap, which causes the ball to fly upwards. The moment the tongueis so struck, the bat-hand should be immediately drawn back, in order to be in readiness to strike the ball the moment it rises or falls to the best or easiest point for striking. The batsman is not compelled to strike at every ball rising from the trap; but if he aims at, and misses the ball, he is what is commonly called "once out;" on a second miss, he is "twice out;" and a third miss, the striker is "out," and can no more go in that innings. When a ball is hit, it must reach the distance line, or the striker is out; also, should the ball be struck outside citler of the boundaries. Should the ball be struck over the head and out of reach of the outer side or the distanee line, the striker is here agaiu out, or should it be cauglit clean from the bat or first bound. In either of these cascs, the striker gives up his place at the trap to another on his own side. Hrom this, it will be seen that the utmost judgment must be cxercised in strikiner the ball, which should be struck downwards, so as to bound several times before reaching the distance line; the hit shonld be made free from the shoulder, and with forec, in order to be certain of carrying the ball well down to the outside party. The object of these lattcr, on the distance line is to prevent the ball passing them. Each must keep) his post, and only guard jnst that portion of the ground which is half-way belween him and the next on the line. By this means no confusion arises, but simply the one takes the ball standing on the line in its direction. In trolling thic ball back, only one step can be madc by one foot towards the trap. The ball should be trolled np casily, so that, in the event of its not hittine the trap, it may rest within a bat's length of it. In cither instance the striker isout. Wery the the ball is pitched or trolled up without hitting the trap, or restlug within bat's length, a notch or point is scored, and the striker continues to hit and score away until, from onc or other of the above casualles, he goes out. At the cnd of the inulners, the total is, of course, added up, and thic next party go in against it. Two lnnincs each arc a game. Although the above is a very simple and interestlng game, and well known to cvery schoolboy, stlll there are really very few good trap-bat
players. About two feet high is the average range of the strike, and the torce of the blow on the trap must be given accordingly. At this height the ball can always be struck down with force, and the chances of giving a catch aroided. Striking too high would inevitably give a catch, or send the ball "over heads." Taking all points of the game, and the interest that is capable of being realised therefrom, trap-bat and ball affords a few hours' quiet aud healthy enjoyment.

TRAVELLING BAG.-It is a matter of great importance, and conducive to personal comfort and convenience, for a person who is travelling to bc able to carry with him some receptacle to contain all the articles likely to be called into immediate use, and which possesses the combined advantages of being compact and easily portable. The patent travelling bag shown in the engraving is one of the nature in which are comprised all the rarious improvements that have suggested themselves to the inventors. It is similar in appearance, and is opened in the same manner as the "wide-opening barred bag," by the use of the registered


Fig. 1.
sliding-nozzle double-action lock; it then presents the whole of the flttings standing erect \(\ln\) the contre, as in fig. 1 , leaving the sides lirec. liy a plmple contrlvance, the bag is further made to open to the bottom. On two boards or standards are displayed the tittings; the boards, belng supplied with a long hinge and handle, may be lifted out ol the bag, and made to stand firmly on a table, as in fig. 2; the sides, then lying flat, are in a convenient position

rig. 2.
for packing. The inner parts of the sides are provided with strons tlaps, and also strong elastics and tasteners, to contluc 1015
any article packed under them. One side of the bag can be opened to the bottom, leaving the other side still upright. The bag can be used without the fittings, the whole of the interior being then available for packiug, besides the flaps. It is also supplied with a new patent handle, the ends of which slide in grooves, thereby allowing the haudle to lie quite flat on the top of the frame.
TRAY.-A domestic contrivance for conveying a number of articles together. which could not otherwise be conveuiently carried in the liands. They are usually made of papier maché or of tin. The former kind are the best, being much lighter and nearly as durable. Trays should not be washed with water that is very hot, as it is liable to crack them.

TREACLE.-The viscid, brown, uncrystallizable syrup which drains from moist sugar during its formation, and from the sugar-refining. moulds. It contains a large portion of sweet or saccharine principle, and is therefore, particularly on account of its cheapness, a useful article of domestic economy. It is considered very wholesome, and especially for children, who are generally very fond of it .

TREACLE BEER.-Take a pound and a half of hops, and boil in thirty-six gallons of water for an hour; then add fourteen pounds of treacle, and a little yeast, to work it ; ferment, and bottle.

TREACLE POSSET. - Boil a pint of milk; add sufficient treacle to curdle it; allow the curd to settle, strain off the liquid, and drink it as hot as possible.

TREACLE I'UDDING.-Ialf a pound of flour, the same of finely-minced suet; of raisins stoned and cut small, and wellcleaned currants, a quarter of a pound each, three tablespoonluls of treacle, and half a pint of water. Mix it all well together ; boil it in a cloth for four hours, and serve it with a sweet sauce.
P3 Flour, \(\frac{1}{3} 1 \mathrm{lb}\). ; suct, \(\frac{1}{1} \mathrm{lb}\); ; raisins, \(\frac{1}{2} \mathrm{lb}\).; eurrants, 1 l b.; treacle, 3 tablespoonfuls; water, \(\frac{2}{1}\) pint.
T'REACLE VINEGAR.-To two tablcspoonfuls of the best treacle put one ol the best white wine vinegar; mix well together, and put it in a bottie for use. A large tablespoonlinl of this mixture, taken night and morning, elther in substance or in a tumbler of water, is a very line and wholesome remedy in costlve and bilious liablts. It makes also a line cooing drink. and is considered to brace the stomach, and gently to promote salutary perapiration.
ThELAS-WOLKK.- \(\Lambda n\) arrangement of supporters upon which to train plants. The cheapeat, the easiest, and the soonest made is that formed wilth siralglit poles or slakes of ash, oak, or chestnut, in lengtli trom llve to slix or seven fect, driving them in the ground in a range about a foot disiant, all of an equal height, and then ralled along the top with the same kind of poles or rods, to prescrve the whole form in a regular position. They should be fully an inch and a half thick, and, having poinled them at one cud, drlve them with a mallet fon to the ground
in a straight range, elose along the row of trees, a foot deep at least. To render trelliswork still stronger, run two, three, or more ranges of rods along the back part of the uprights, a foot or eighteen inches asunder, fastening them to the upright stakes, either with pieees of strong wire twisted two or three times round, or by nailing them. Trellis-work for climbers is constructed in a variety of elegant forms; but ehiefly is to be notieed the manner in which the wiretrellis for elimbing plants is attached to the pots. A strong wire ring is earried round the pot. a little above its bottom. To this a suffieient number of upright wires are attaehed all round. These upright wires are pressed down upon the surtace of the pot, till they reaeh the rim, over whieh they are firmly bent till they toueh the highest point of the rim, or are even bent a little withinit. At this point they are secured by a second ring of stout wire, whieh liaving been done, the uprights are direeted upwards, and fashioned into the pattern required. By these means a sort of eollar is formed upon the rim of the pot, which prevents the trellis from slipping downwards, while at the same time the lowest ring of the wire keeps it from swinging and swaying baekwards and forwards. Umbrella trellis-work is a form

exeellently adapted for elimbers of shrubs liaving long racemes of tlowers. For eovered walks, and for piants of less rapid and strong growth, suei a trellis-work as is here illustrated is sultable. The areade when well covered, alfords pleasant shady walks, and both the shade and the beauty of the flowers are enjoyable. Trellises are of the grentest use in forcing honsca, and houses for frulting the trees of hot climates. On them the branches are readily spread out to the sun, of whose influence every branel and every turf and sligle leaf partakes alike, whereas if the trees were left to grow as standards, unless the house wereglass on all sides, only the extremities of the shoots would enjoy suffieient ligit. The advantages, iu point
of air, water, pruning, and other parts of eulture, are equal in favour of trellis; independently altogether of the tendency which proper training has on woody fruit trees, to induce fruitfulness. The material of the trellis is either wood or metal; its situation

in ordinary hot-houses is against the baek wall, close under the glass roof, or in the middle part of the house, or in all these modes. Sometimes it is in separate parts, and either fixed or moveable; and in some eases, though rarely, it is placed aeross the area of the house. The most general plan is to plaee it under the glass roof, and at the distance of from ten to twenty ineles from it, aecording to the length of the foot stalk of the leaves of the plants to be trained. The moveable rafter-trellis consists of a rod bent parallel to the roof, with horizontal sheds or rods, extending from six to ten iuehes on each side, containing two collateral wires, the rod itself forming the third. This rod is linged, or moves in an eye or loop. fixed either immediately above the plate of the parapet, or near the top of the front giass. It terminates within a foot or two of the back wali, and is suspended from the roof by two or more pieces of ehain attaehed to the studs, the links of which are put on hooks fliced to proper parts of the roof. Their advantage is chiefly in the ease of very early foreing, when they can be let down two or three feet from the glass, and thus lessen the risk of injury from frost. A whole sheet of tegument of trelis, if desirable, may be lowered and raised on the same general plan. Hafter-trellises are in general use only for sueh houses as are not eliefly devoted to vines, sueh as pineries, peacli-louses, and sometimes greenhouses.

TLRENCLING.-An operation in hortieulture and agrleulture.performed for the purpose of increasing the fertility of the laud, by assisting it to free itself from any superabundant surfaee-water, and enabling it at the same tlme to retain moisture longer in a dry season, by allowing a fieer and more permeatlng actlon of the air and sun, by

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permitting the ascent of the heat and moistnre from the interior of the earth, and hy ohtaining an easier passage and greater range for the roots of the plants. To perform this operation, take out with the spade, at one end of the plot of land about to he trenched, a portion of the soil, \(t\) wo feet and a half wide, and fourteen inches deep. Carry this away to the opposite end, that it may serve to fill up the last trench. Having thus opened the first trench, fill it up with the soil which is dug and shovelled out of the second; fill up the second with the earth taken out of the third; and so on to the last, which, as hefore observed, must he filled up with the soil from the first trencli. The first thing to he done, after removing the earth from the first trench, is to loosen the hottom with a three-pronged fork; hut not to remove any more of the soil ; as, should the bottom he of a retentive character. it would be by that means rendered impervious to water. In order to keep the work straight, the operator should provide himself with a couple of two-feet sticks, and, after opening the first trench. mark the distance of the next; then stretch the line trom one stick to the other, and, with the spade, cut a nick hy the side of it as a guice.


The best manner of turning over the earth, as it is taken from the trenclies, Is to throw the surface spadeful to the bottom of the open trencl, with lts lace downwards; and what is afterwards taken out, lay on the top to form the new surtace. Thus the upper layer of the soil hecomes to the depth of the trench the hottom layer. It sometlmes happens. lowever, that the surface-spadeful 1s the rlchest and mellowest; In such a case lt slould, during the work, he kept on the surface, Instead of belng turned into the bottorn. Thls is to he accomplshed hy removing, not only all the earth out of the flrst trench to the farther end of the plot, but the lirst spadeful from the second trencli also. Then what remalns in the second, turn into the first, and take the top spadcful of the third trench to ralse the lirst to the proper level.
TRESPASS. - This is generally any act whereby another is injured in person or property; but, in a more limited and common 1017
acceptation, it signifies an entry upon another man's ground without his permission, especially if contrary to his order, and doing some damage, however inconsiderable; for which a compensation is recoverahle, according as the intent of the trespasser was wilful or inadvertent, and the damage actually sustained. Every man's ground in the eye of the law is enclosed either hy a visible fence or imaginary boundary line, and whoever enters upon it without leave of the owner is a trespasser. But a person is answerable not only tor his own trespass, hut that of his catlle; for if hy negligent keeping, they stray upon the land of another and tread down the herhage, or cummit other injury, this is a trespass for which the owner must answer in damages. In some cases trespass is justifuble, as if one come to demand or to pay money, then payahle or due; or to execute, in a legal manner, the process of law. Also, a man may justify entering into an inn or puhlic-house without leave of the owner, because when a man professes to keep such accommodation, he gives a general licence to any person to enter his doors. So, a landlord may justify enterlng to distrain for rent; a commoner to attend his cattle commoning on another's land; a reversioner to see if any waste he committed on the estatc. But in cases where a man misbehaves hlmself, or ahuses the authority with which the law lnvests him, he becomes a trespasser; as if a person come into a tavern, and will not go out in a reasonable time, but stays there all night, contrary to the incllnation of the owner, he makes himself a trespasser from his firss entry. An exclusive interest in the crop or herbage, without a property on the soil, is sufficient to malntain an actlon of trespass. But possession, actual or constructive, must he proved. If trees are excepted in the lease, the land whereon they grow ls nccessarily excepted also; consequently, the landlord may maintaln trespass for breaking his close, if the tenant cut down the trecs. Trespasses in sporting involve a number of nice points of law whlch are helng constantly disputed. 'lie following will be found to comprise the leading featurcs in this re-spect:-The common law allows the huting of foxcs, hallgers, and such noxious anlmals over the ground of another man for the public good, and excuses a trespass done in the pursuit of them : provided in doing this, no more damage ls done than is neces. sary and inevitable, and that it is done in the usual and ordinary coursc. But the law wlll not justlity any excessive damage to the land; for even in hunting the fox or badger. a man must not hreak the ground or dig for lim. In general, it is a trespass nt common law for any man to lunt over anotler's ground, for which the owner or tenamt may inaintain hils action. And to unhag \(a\) fox. and pursue him over another's ground, would be undoubtedly a treapass. In an actlon for trespass tor sporting over the ground of another, the jury may take into consideraton, in deternining the verdict, not anly the actual damage suatnined by the plasistif, but circumstances ol aggravitlon
and insult on the part of the defendant. To prevent trifling and vexatious actions of trespass, it is provided by statute, that, where the jury who try an action of trespass, give less damages than forty slillings, the plaintiff shall be allowed no more costs than damages. But to this rule two exceptions have been made by subsequent statntes, which enact, that in all actions of trespass, when it appears that the trespass was wilful and malicions, and it is so certified by the judge on the back of the record, the plaintiff shall recover full costs. Also that full costs may be had against any inferior tradesman, apprentice, or other dissolute person, who is convicted of trespass in hawking, hunting, fishing, or fowling, upon another's ground, thongh the damages be under forty shillings, and without any certificate of the conrt. Every trespass is dcemed wilfal where the defendant has notice, and is forewarned not to come upon the land; as every trespass is malicious where the intent of the defendant plainly appears to be to harass and distress the plafntiff; and in such cases the plaintiff is entitled to full costa. A more summary proceeding than by action against trespass is provided by the Game Act, which enacts, that any person trespassing in the day-time in pursuit of game, \&sc., shall, on conviction betore a justice of the peace, forfeit any sum not exceeding two pounds, with the costs of conviction; and if any persons to the number of five or more together, commit a trespass in like manner, each shall forfeit five pounds with costs of conviction. Sach trespassers not quitting the ground when reqaired, or refusing to give thelr addresses, may be arrested and taken beforc a magistrate, and on conviction be flued not exceediug five pounds.

TRESSELS. - A contrivance by which the place of a tuble is supplied on particular

or temporary occasions; and which consists simply of two or more wooden supports with a board lald across the top of then.
THLNLE.-Tinke equal parts of wine and brandy, about a wineglassful of eacl, or twothilrds of good sherry or Madeira, nud one of spirlt, and soak in the mlxture four sponge Liscuits and lalf a pound of macaroons and ratuthas; cover the botiom of the trifle-dish with part of these, and pour tupon them a full plitt of rich boiled custard, made with three-gnarters of a pint, or rather more, of mllk and crean, taken in equnl portlons, and six eggs, and sweetened, ilavoured, and thickened. Lay the remaluder of the sonked cakes upon it, and plle over the whole, to the depth of two or three luches, prevlonsly well drained; sweeten, and flavoar slightly with wine only; less than half a pint of thin cream (or of cream und milk mixed) wash and wipe the warsk, aud whil it to
the lightcst possible froth; take it off with a skimner, and heap it gently over the trifle.

E Macaroons and ratafias, 글 lb.; winc and brandy mixed, \(\frac{1}{4}\) pint ; rich boiled custard, 1 pint; light froth to cover the whole, \(\frac{2}{2}\) pint of creain and milk mixed; sugar, 1 dessertspoonful: wine, half glassful.
TRIPE BOILED.-Take six pounds of tripe-the thick is the best; boil it gently in milk for two hours. In the mean time, peel a dozen large onions, and boil them in water gently until they are done thoroughly. Add a little thickening, flour and water mixed thin, into the tripe saucepan; then serve in a soup-tureen, with the onions on the top, being careful not to mash the onions : send a little nice melted batter in a butter-boat, and some nice mealy potatoes stewed.
TRIPE FORCED. - Cut the tripe into small square pieces, dip them in some small beer, batter, or yolk of an egg, and fry them in good dripping till of a niee light brown; then take them out, let them drain for a minute, and serve with plain melted butter.
TRIPE FRICASSEED. - Cat it into small pieces; put them into a saucepan, with as much white wine as will cover them. white pepper, shred ginger, a blade of mace, sweet herbs, and an onion. Stew it in quarter of an hoar, take oat the herbsand onion, and put in a little shred parsley, the juice of a lemon, half an anchovy cut small, a gill of cream, and either the yolk of an egg or a piece of butter. Season to taste, aud garnish with lemon.

TRIPE PIE.-Lay into the bottom of a dish some thinly-sliced cold or raw ham. then put in a layer of tripe, with the jelly adhering to it; scason with pepper and salt. and add a bit of butter; fill the dish in this manner, and put in a few tablespoonfuls of brown stock; cover the dish with puff paste. A beef steak may be substituted for the hatm, laid into the bottom, and the dishlled ul with tripe.

TRLPE ROASTED. - Cut the tripe into two oblong piecos: make a forcenicat of bread-crumbs and cliupped parsley, scasoned witl pepper and salt, bind it with the yolk of two eggs, spread it upon the fat side of the tripe, aud lay on the other fat side: then roll it very liglitly, and tic it witly packthread. Roastand baste lt with butter. It whll, take one hour, or one hour and a half. Scrve it with melted butter, into which put a tablespoonful of ketchup, aud one of lemon pickle.

TRIPE STEWRD. -Tripe is prepared by trlpe-sellers. Wash it iu several waters: then put it into a stewpan, with some strips of bacon-fat, carrots, onlous, bay-leaf, thyme, parsley, shallot or garlie, cloves, allspice whole, salt, and peppercorms; moisten ir with some spoonfins of stuck and consommé. if yoa have any reudy; add a pint of white winc. Stew gently six lours ; Ict. it cool ; cnt onions in slices, fry them iu oil or batter. with chopped parsley; ald the tripe to this.
 sutier.

THIPE, To Cnoose.-There are two dis-


Fig. 1.
tinct kinds of tripe, and, in choosing it, the honeycoub tripe, fig. 1 , will be tound the


Fig. 2.
beat for boiling; and the thin tripe, fig. 2, tbe most suitable for frylng.

TROLLING. - One of the branches of ancrling which is generally practised at nidwater or thereabouts, and includes apinning with a live, a dead, or an artificlal bait, with a 8 mall fish generally, or lts representative. When neither tly fisting nor bottom fishlncr can be practised, In consequence of certain forbidding circumstances of water and season, trolllng can be resorted to as an excellent substitute. The flsh most commonly taken by any sort of trolling ln our rlvers are pike, perch, and trout. Trolling is divided Into three parts, viz., sinking and roving, trolllng with rauge and suap-hooks, and splnning. Sinking and roving is practised with a llve balt; a minnow or a luach for tlie common trout and percli; bleak, gudgeon, dace, or roach, for pike or larie irout. The best general bait for all sorts of
trolling is the gudgeon. The rod used should be a long bottom one, with a good winch, and prepared plaited silk trollugline. For foot-line. about a yard and a half of the best gut. The link to which the hook is tied should be of fine gimp, if pike are sought for ; but gut, or three-twisted hairs, will do for trout and perch. The baits must be strong and lively, and placed on the hooks with as little injury to them as possible. Allow the bait to swim here and there, generally at mid-water, but in deep places, deeper, drawing it up geutly to the surfuce now and then, letting it sink again, and guiding it to the best looking spots of the locality. Snap-baits are mostly used at seasons when pike do not feed with sufficient voracity to pouch their baits promptly. Their merit lies in allowing the troller to strike quickly, before the fastidious fish, suspecting something wrong, has time to eject the balt from his mouth. Tlie rod used must be short and stiff; that known as the punt barbel rod being the best. Snap-baits are twofold-one, which does not spring when you strike the fish, and the other which does. The first-named consists of three hooks-two large ones, tied back to back, with their barbs pointing different ways; and onesinaller hook tied on at the top of the shanks of the others, and pointing straight out from them. The spring-snap is generally used with dead bait; it requires deep insertlon in the bait to allow the spring to act, which it wlll not do without some conslderable resistance. Spinning is a daslı ing, killing method of angling, and the practice of it requires considerable muscular exertion. The best spinning rod is made of a single piece of East India mottled cane, fourteen or sixteen feet long, well ringed, with a screw winch, requiring no winch fittings. With a rod of this description. salmon and large trout can be trolled for in the deepest and widest waters. In narrow streams, the angler can spin with a very emall portlon of line out, and almost avolid castlng, the length of the rod allowing the bait to be dropped noiselessly wherever it is wished, and to spin lt accordingly. The baits used in splnning should be of the most brillinnt colours: the brlghtest minnows, gudgeons, dace, roach, you can procure. The hooks used in spinning slionld be of the brlinht steel colour of the wlre, not changed to the ordinary blue line of hooks; and they should be whipped on with light-coloured silk, waxed with white wax. Artlifcial sphinng haits are sold at the varlous tacklo shops. They ali kill lishlimore or lesg suocessfully: but the mujorlty of them are inferior to the natural balt.

TROUT. - This fisli is found in lakes, rlvers, and minor streams, and is finest la appearance from the end of March to about the middle of A ugnst ; their spawning time is from November to January. The most brillant and beautiful tront are generally found in streams that flow prlaclpally over rocky bottoms. They feed upon worms, miniows, and other minall flah: but their most favourite food is the fly. In angling for trout, a stout rod, runnlng tackle, and
a cork float, are required; the principal baits consist of minnows, small trogs, snails, caddis, grubs, and artificial ties. Trout begin to take a bait on or near the ground early in the year, and, beforc March, will readily take most bottom baits all day long in favourable weather; but, as the sumnier advances, it is only very early or very latc in the day that they will take a bait near the grouud, they being at the intermediate hours more disposed to rise to the surface in pursuit of fies and other winged insects. In March and April, use the worm in the foreuoon, and a fly or minnow, according to the state of the watcr, the rest of the day; in the swiftest and sharpest currents, provided the day be warm and bright, and in the deeps early and late; but if the water be discoloured or very thick, try the gravelly shallows near the sides aud tails of streams with a worm only, to ruu on the bottom with one large shot, a toot at least from it. Wheu the water is clearing off, and is of a dark brownish colour, first use the worm, which should be a well-scoured braudling, cast in as a fly at the head of the stream, und move it gently to wards you, still letting it. go down with the current so as to keep it a little under water; the line should be rather short, with no lead upon it, and the hook fine. Then try the minnow, and as the water clears, the artificial thies should be tried. In fishing for trout with the worm, use running tackle, and employ a strong line ; but let its strength consist in the excellence of its material rather than its bulk, to whiclı end the look should be small, the gut fine, the shotting fine aiso: and let the whippings be well concealed, for, in bright water, trout are singularly wary and suspicious. In some few instances a tloat is indispensable, and, when such is the case, lct that also bcas light and fine as the water will allow; In many cascs, however, a float is unnecessary in trout fishing, and a trapping bait without onc is commonly to be preferred, which is thus managed:Make use of a rod from fourteen to sixteen teetvong, firm, but light; draw out as inuch recl liue as, with the gut link, will altogether reach somewhat beyond the length of the rod; If it be longer it will be unmanageable; if shorter, It will not give all the scope or range it ought. The hook may be No. 5, 6 or 7, Hecording to circumstances. Trout is by qome persons "dipped for," at almost ult times and all seasons, etther whth winged insects or whth thelr larvae; but the principal dipping thne for both is when the stone-fly und May-lly are on the water. To bait witi elther a stone-fly, or a grech or gray drakc, put two or threc on the hook togcther, which should be carrled through the thick part of the tly's body under the whing, with their heads standing different ways; pass your hook through them nader the wings, about the middle of the insect's body, and take care that your fingers are always dry when balthig, or you will soon klll or spoll your balt. As the scason advances, bectles, bees, and large thics of all kunds, may be nsed whlth effect. The thymisuow is sometincs successful, when
trailed, dipped, or cast ou the surface of the stream, and proves occasionally so on the still waters.

TROUT BAKED. - Where therc is an oven it is decidedly the best. and also the simplest mode of dressing all the larger sort of fresh-water fish. Dry the fish, lay theru in a baking-diah, season with pepper and salt, and put a little butter on them; bake thein according to the size; add the juice that comes from the fish to some rather thick melted butter.

TROUT BOILED.-Clean, scale well, and boil whole in cold water, allowing it to bnil gradually; vinegar or horseradish put in the water improve the flavour. When done, carefully drain off the water 80 as not to break the skin, and serve with lobster shrimp, or anchovy butter salucc.
TROUT BROLLED. - When the fish is clean washed aud well dried, tie it round with packthread to keep its shape entire, melt some butter with a grood deal of basket salt, and cover the tront with it; put on a clear fire, at a good distance, and broil it gradually. Wash and bone an anchovy, cut it small, and chop some capers: melt some butter with a little flour, pepper, salt, nutmeg, and half a spoonful of vinegar. Pour this over the tront, and serve it hot.
TROUTCOLLARED.- Wash them clean, split them down the back, bonc, and dry thicm well in a cloth; season them well with tinely pounded black peppet; salt, and mace, roll then tight, and lay them close into a dish; pour over them an equal quantity of vinegar and becr, with two or threc bay leaves. and some whole black pepper; tic over the dish a sheet of buttered paper, and bakc them an hour.
THOUT FRIED.-Scale. gut, and clean them, take out the gills ; esg and crumb them, then fry in lard or oil until of a his lit browu. Serve with anchovy sauce and sliced lemon.

TROUT IN WIITE SAUCE.-Boil the fish geutly in as much water and light white wine, iu equal quantitics, as will ouly cover them. When donc, keep them hot while you boil the vlncgar, whth a blt of butter and a little flour. Ireantime have rcady beaten two cgers, with a spoonful of cold water, and pour them and the sance to and fro at a little distance above the stove. till of duc thickness, and serve the fish in it, adding a little salt.

TROUT POMTED. - MEx together the following quantity of fincly-ponnded spices: -One ounce of cloves, half an onicc ot Jamaica pepper, quarter of mu ounce of black pepper, quarter of an ounce of cajenne. two nutmers, a little mace, and two teaspoonfuls of ginger ; add the weight of the splecs, and half as much again of salt, sud mix ail thoronghly. Clean the fish, und cut off the heads, thes, and tails, put a teaspomint of the mised spices into each fish, ind lay them into a deep earthen jar with the backs downwards; cover them with clarilled butter tic a paper over the month of the jar, and bake them slowly for eight hours. Whan the back bone ls tender, the lish are done cnough. Take thews out of the jar, and put
them into a milk pan with the backs upwards; cover them with a board, and place upon it a heavy wcight. When perfectly cold, remove the fish into fresh Jars, emooth them with a knife, and cover them with clarified butter.

TROUY STEWED.-Melt three ounces of butter in a broad stewpan, or well tinned iron saucepan; stir to it a tablespoonful of flour, some mace, cayenne, and nutmeg; lay in the lish after it has been emptied, washed very clean, and wiped perfectly dry ; shake it in the pan that it may not stick, and when lightly browned on both sides, pour in three-quarters of a pint of good veal stock, add a small taggot of paraley, one bayleaf, a roll of lcmon-pcel, and a little salt; stew the fish vory gently from half to threequarters of anl hour, or morc, shonld it be unusually fiue. Dish the trout, shim the fat from the gravy, and pass it through a lot strainer over the fish. which should be served immedlately. A little acid can be added to the sauce at pleasurc, and a class of wine when it is considered an improvement. This recclpt is for one large and for tiwo middling-sized fish. Trout may be sterred in equal parts of strong veal gravy and of red and white wine, without having been prevlously browned: the sauce shonld then be thickened, and agreeably fiavoured with lemon-juice and the usual storc sauces. betore it is poured avar the fish. They arc also gond when wrapjed in buttered papcr, and baked or broiled; if very small, the better mode of cooking them is to fry them whole. They should never be plain boiled, as, though naturally a delicious fish, they are then very insipid.
THOUT, to Chonse.-It is a very fline fresh-water fish; all the kinds of this fish are excellent, but the best are the red and yellow trout. The females arc consldered the best, and arc known by having a less licad and deeper body than the male; their freslucss is known by the same methods that have becn already mentioned for other fish.
ThoUr, wirn Bacon.-Cover the bottom of a small oval paper form with a few very thita slices of fat bacon; cut down the back. some nicely washed small trout, and, having removed the bones, lay the fizh opell llat upon the bacons; sprinkle with clopped parsley, pepper, salt, a little inacc, and two cheves fluely pounded. Lake halí an hour ma quick oven. and scrve in paper

TROWER,-This iniplement is madc of iron, from six to twelve Inches lonse in the plate, and half as broad, hollowed like it *conp, and theed on a sliort landle to lold with onc hand; it is convenfent in removing anall plants with a ball or lump of carth abont their ronts, llfting bulbons flowerrouts after the flowering is past in smimer: plantiug luibs in patches or little clumps abont the horders, tor digging amall patchea alan in the borders, and sowhug lardy annaml tlower seeds: likewlse for fillintr mall pots with mould, atirring the surfice of the earth in pots, and fresh earthing thern when necessary.

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TROY WEIGHT:-The troy pound is the legal standard, though only actually used in weighing preclous metals and stones. and apothecaries' drugs. Thcre is no doubt that it was originally the pound of silver, the pound sterling; and there is evidence that this pound was sometimes described as divided into twenty parts, called sterling shillings. The pound troy is now divided for gold and silver, into twelve ounces, each qunce into twenty pennyweights, and cach penny weiglit into twenty-four graius. But ior medicine. it is divided in to twelve ounces, each ounce into eight drams or drachms, each drachm into three scruples, and each scruple into twenty grains. A cubic foot of water weighs 75.7374 pounds troy.
TRUCK.-A species of conveyance generally drawn by the liand, and used for transporting merchandise, agricultural produce, \&ic., from one place to another by the aid of manual labour only. Trucks prove very convenient when the articles which are to be transported, lie in a situation where a horse and cart, or a waggon could not reach without difficulty. They are usually lent out at a certain charge per hour.
TRUFFLISS, Culture of.-These edible fungi may be easily cultivated where there arc woods or coppices of oak or hazel, and

wherc the soil is not too still or inclining to clank. The soil where they abound most is a reddish sandy loam; this will the:1 be the best for the purposc al culture, especially if it has lain long uncultivated. The soll must bc undlaturbed till the plants are ready to be put In, which sloould be in the months of October, November, and Deccmber, if the weather be opell: for at that time the trufles arc found in their full ripencss, and then, likewise, they are in a state of putrefaction, which is the flme when the seeds are prepared for vegetation. The soll and the trinfles thua bclug formen, the cultivator must procced as follows: Open a plece of ground of convenilent space. and take ont the carth to the depth of abont. eight incles, serecnlng it, thut it may be as fine as possible; then lay thls fine carth to the deptls of two or three inches at the lintiom of the trench or open ground, and union it lay some of fhe over-ripe trumbu. about a foot and a half distance from eucli other, and as woon as possible prepare a thin mud inade of the screened carth :and water: well stirred and mixed together, and pour it. on the truflles tlll the open ground is cuite filleff ap. By this means, 111 a lew hours, the ground will be closely settled about the
trumes as if it had nevè been dug or disturbed at all, and a good crop may be secured.

TRUERLES POTTED.-Cut up a pound of sweet fresh butter, and dissolve it gently over a clear fire; take off the seum which will gather thickly upon it, and when it has simmered for three or tour minutes, draw it from the fire, and let it stand until all the buttermilk has subsided; pour it softly from this upon six ounces of ready-pared sound French truffles, cut into small but rather thick slices, and laid in a delicately clean enamelled saueepan ; add a full seasoning of freshly pounded mace, and fine cayenne, a small saltspoontul of salt, and lialf a large nutmeg. When the butter has beeome quite cold, proceed to heat the truffles slowly, shaking the saucepan often briskly round, and stew them as gently as possible for twenty minutes, or longer should they not then be tender. If allowed to heat and boil quiekly, they will become hard, and the preparation, as regards the truffles, will be a comparative failure. Lift them with a spoon into quite dry earthen or china pans, and pour the butter on them; or, add to them sufficient of it only to cover them well and to exclude the air, and put the remainder of the butter apart; it will be finely flavoured, and may be eaten by delicate persons, to whom the truffles themselves would be injurious. It may also be used in compounding savoury eauces, and moistening small croustades before they are fried or baked. The trufles themselves will remain good for months when thus prepared, if kept free from damp; and in tlavour they will be found excellent. The parings tuken from them will also impart a very agreeable savour to the butter, and will serve extremely well for immediate nse. They wili also be valuable as additions to gravies or soups. We should observe that the juiee which wiil lave exuded from the truftes in the stewing will cause the preparation to become mouldy, or otherwise injure it if it ls put into the pans elther with them or with the butter. The trumles must be well drained from it when they are taken from the saueepan, and the butter must remain undisturbed for a few minutes, when it can be poured clear from the juice, which will have subsided to the bottoni of the pan.
TRUFFLES STLEWRD. - Wash and brush elean the truffies, put them in a stewpan with a little wine, a slice or two of fat baeon, and a llttle good broth; let them boil gentiy mitil quite tender, then serve them in a napkin dry, as you would roasted chestnits.
TRUPFLESS, Use and Natunt of. Althongh enumerated among verefubles, truflesare not as yet known to be capable of cultivation, but are foume underground by piga and dogetralned for the purpose. When sold in the sliops they are of different qualities, the white, the red, and the bluck. and are, therefore generally thought to be of different specles; "but the differenee arises from the perlod of thelr ripeness, as they are alwnys dug up the moment they are found, and the black being the most mature,
always bear the highest price. Their chicf use is to add a high flavour to sauces, stews, and pies, as half an ounce simmered in a pint of gravy, will greatly improve them. Truffes are also frequeutly employed to stuff poultry.

TRUSSING.-A preparation which poultry, game, \&e., undergo previously to being dressed. All kinds of poultry should be killed the first thing in the morning, when their crops are empty. They should be plucked while they are warm; all the flues taken out, and tlie hairs singed off with white paper. It is the general opinion that fowls and pigeons should not be drawn until just before they are dressed, as it is apt to make them dry. In drawing poultry, a very small slit should be made uuder the vent with a penknife, in this, the forefinger should be inserted, and any internal fat there may be about the vent, draw out. Next, take hold of the gizzard, which may be known by its being the hardest part of the interior: draw it out carefuliy; it will generally bring the whole of the intestines with it, but if the liver should be left, again insert the finger and take hold of the lieart, which will bring out with it the liver, whielz must not be touehed for fear of bnrsting the gall-bladder. Trim round the veut with at pair of scissors. Be careful to take away the gall-bladder from the liver without breaking it, for if one drop of the gall escapes, the whole liver is spoilt. The gizzard consists of two parts, with a stomaels or bag, in the middle, containing gravel and mindigested food; one part of the skin by which the two parts of the gizzard are united is rather narrower than the other: slit this with a knife, and turning the gizzard inside out, remove the stomach-bag and trim round the gizzard, but avoid cutting the skin by whiels it is joined in the middle. In trussing poultry, cut off the neek about two joints from its commencement at the shoulders, but be sure to leave half an hech or more, of the skin longer than the part of the neek remaluing, for the purpose of wrapping over when tied. The feet and legs of young chickens intended to be ronsted should be thken off about an inel below the first joint; the legs of fowls are generally left on, but they must be sealded in bolling water, and the claws and skin taken off; then furn the tops of the pinions

over the baek, place the legs in anl erect positlon, had with a skewer fix the middlo joint of the piniou to the side, and pass it
through the body to the other pinion. The legs of chickens must then be pressed down on the apron close to the breast, and have a skewer passed through the side bones, leg, and borly, to the side bone on the opposite side. The legs of capons and large fowls are fixed outside the side bone, the same as

a turkey, and a skewer is also passcd through to the \(\operatorname{leg} 3\) below the toes. For a fowl that is to be boiled, a slit is made on each side of the belly, the back, aud thic legs, and the trussing is completed. The feet, heart, liver, lights, and milt are to be dreased separately when well eleaned. Ducks have the feet always left on; but the wings must be takell off at the middle joint. In doing this, leave more skin than belongs to the bone. The feet must be scalded. and the skin and claws taken away; they then must be turned over the back. In inserting the skewers, keep the thigh-joints outside of the pinions, and run the skewer through the feg, then throngli the bit of skin that hands below the piniou, then through the body,

the other pinion, skin, and the other leg. The short akewer must be inserted just above the jolnt. which is twisted to turn bark the feet. Tie the akin rouml the throat, put on the seasoning at the vent, and turn the surrounding parts through a small alit in the apron. Geese are trussed in exactly the same way as dueks, exeept that the feet. are cut off, and dressed with the gibles. The liver is sometimes dressed separately, and considered by mome persons a great delicacy. A pifee of greased white papar should be laid over the brenst, and recurend with a strimg, before a goose is put down to wash. Turkeys are trugaed lin the same way an fo:vls; but the sinews of the lear must be: drawn out betore trusaing. The glzzard of as turkey, hutended to be roasted, shonld be seored. and both gizzard a nif liver covered with the eanl of veal or lamb; but buttered paper dops as well, and is more generally

2 2 z
rsed: this is to prevent them becoming dry. the breast should be secured in the same way, with a piece of buttered paper. Thoroughly clean the head, and thrust it under the wing. Pigeons should be cleaned with great care. For roasting, truss with the feet on, tie the joints eloze down to the hind quarters, and turn the feet over the front. For boiling or stewing, ent ofl the feet, and truss just as fowls for boiling. For broiling, lay them npen by eutting them down the back, and luying them quite flat. As pigeons

have no gall, no extra eare will be required with the liver. Pheusants, Purtridges, and Guinea Fools, are trnssed with the head theked under the wing, and the feet on. which are twisted and tied to the hind quarters, and furned back over the breast.


The liver may be nerel in the stulling. Wishl durks. and ull nther weth-footed wild fowl, shonid have the feet left on, and be cleaned and trused in the snme manner as tame dueks. Woodeuchs, I'lowers, dec., and all

other birds that live by suction, are not drawn. The feet are left om, the knees twisted rommel each other, and ralaed over the breast, by which ineans each foot furns back and foils on the side of the himder
parts. Hares trussed for roasting, have the legs tnrned back without disjointing, so that the haunches are thrown up, much in the form that a cat is often seen sittiug, the end hines of the fore and hind legs meet each other, and lie side by side. Two skewers should be inserted. one where the end of the eg meets the fleshy part of the shoulder, and the other where the shoulder meets the fleshy part of the leg. The head is fixed back, with a skewer thrust in to the mouth,

through the head, on to the back between the shoulders. The belly should be slit no more than is necessary for taking out the paunch. To secure its keeping in place, a string is employed for bracing it ; the string is laid across the back, twisted round the end ot both skewers, and brought over across the back and tied. In skinning hares and rabbits, particuiarly hares, the ears aud tail should be preserved entire, as they limprove the appearance of these dishes on the table, und are much esteemed. Rabbits for bollhng are opened all the way down the belly; joint the legs at the hind quarters, so as to admit

of their turning along the sides; turn the shoulders back to mect them, so that the lower joints of each lle stralght along, side by slde. The head should be skewered down to the right shoulder. Liabbits for roasting are trussed like hares. F'awns or Kirls are generally trussed in the same way as liares. As the flesh ls of a dry nature, they should be covered with a caul or buttered paper, whlch should he fastened on with a string. Sucking pigs, the moment they are killed, should be put into cold water for a tew minutes. lut the pig for half a minute into a pall or pan of boillng water, thell take it out and pull of the hair or bristles as quickly as possible. If any should remain, put it again into hot water; when quite tree
from hair, wash it thoroughly in warm water, and then rinse it several times in cold water. The feet should be taken off at the first joint; then make a slit down the belly. and remove the entrails. Once more, wash the pig inside and out in cold water, and wrap it in a wet cloth till it is ready to be dressed, which should be as soon as possible.
TULIP.-This is one of the choicest among florists' flowers, and its culture is accordingly made an object of extraordinary attention. Seed soving. - The raising of tulips from seed is a very tedious process, as it is about seven years before they blow, and often two, three, or more years before they break, as it is termed, into the variety of colours so much fancied among cultivators. It is a common and very good way, therefore, to make a sowing every year, with the expectation that, at the end of seven or more years from the first sowing, new varieties may be obtained. The seed should be sown about the end of Scptember, or any time in Outober. Pans shonld be prepared about five inches deep, with holes to drain off stagnant water, and a layer of broken potsherds, an incl thick over the bottom, for the same purpose. Over these must be placed pieces of slate horizontally, in order to preserve the drainage, aud to check the downward growth of the root, which generally descends until hindered by some impediment. If it find none, it irequently exhausts itself, and no bulb is formed: besides, the larger it grows, the smaller the bulb will be. The check given by the pieces of shate will often cause a bulb to grow larger in one year than it might otherwise grow in three. The anuexed engravhirg shows the section ol a tulip seed-

pan, to show the mode of draining and of ehecking the roots by slates. The part should be tilled up over the slates with light rich earth, such as is termed sandy loam. sifted lightly throûgh a gieve. One-thlrid of decayed horse-dropplngs is recommended to be mixed with the earth. When the surface has been made even, let the sceds be sown very regularly, and as thinly as possible. Some of the arme earth must then be sifted Some the seed to the depth of a quarter
of an iuch. The pans should be placed at first where they may have the molning sulu till eleven o'clock; but as the eold weather advances, they must be removed to a more open situation, where they may have the benefit of sunshine during the whole day. At the same time, it is neeessary to shelter them from cold winds, and to proteet them from frost and excessive wet. In this way they are to be kept during the winter: but, in Jarch, when the plants appear above ground, in a similar manner to onions, the pans may be removed to their first situation. The seedlings are not so delicate as to need any extraordinary attention, except that, when the season is dry, moderate watering must not be neglected, and they will require to be slladed from a hot sun, but not placed under the drop of trees. They must be carefully weeded. and kept elear of moss. The leaves will die off about the beginning of June; but the young bulbs are then too small to be moved, and it is better to allow them to remain two years without disturbing them. When the leares begin to turn yellow, it will not be necessary to water any more, though they must be kept growing as long as possible. It is imporiant. also, to distinguish between the natural withering of the flowers and the yellowness produced by dry eutting winds. Soon alter the leaves deeay, a little fresh earth may be sifted over the surface of the pans; and again, at Nichachnas, fresh carth should be added, without disturbing the undersoil, where the minute young bulbs are lying dormant. The seeond ycar's management is precisely like the tirst. up to the period when the leaves deeay; thell pans of fresh earth. with grood potsherd frainage and horlzontal slates, should be prepared, as in the ilrst instance, for sowing the geed, and the young bulbs inust be tuken up from the seed-pans, and planted ont immediately. The earth in the fresh pans may be about flve or six luches deep , verer the pieces of slate, and the bulbs may be planted about two inches apart and two inclies deep; or they may be planted in the open ground. About the beginining of November In the south, or a fortnight earlier In the north, it will be advantacreous to silit sume ficelh carth over the surfluce of the pans, to prevent the growth of moss and the penctration of frost. When the winter proves severc, however, they whll require the further protection of mals or pease haulm, as the young bulbs are more liable to suffer from frost than those whel are older. When the leaves make their appearanee in the gpring, the surlace of the soil should be stirred, but not too deeply, for fear of injuring or displacing the bulbs. Should the apring prove dry, the plants will require to be frequently retreshed with moderate waterings; and when the leaves die ofr, all weeds nust be removed, and the surlace covered with fresh earth-a process that wiii requlrc to be repeated about Michaelmas. The year lollowing, they are to be nataged precisely in the sante manner as old roots and offsels. On the bulbs being taken up the fourth summer, they will
be mneh improved in size, and may now be planted out in an appropriate bed, prepared as for blooming bulbs, in drills six inches asunder. and three inches deep. Some will bloom the fifth season. Whell in full bloom the flowers should be examincd, to mark sueh as exhibit the best properties, in order to separate them from others at the period of shilting. These are afterwards to be planted out in beds apart, under the name of breeders, whieh are plain or selfcoloured, on a white or yellow botton, without the line streaks of eolour pronluced by the process ot breaking. This process, thongh of great interest to the cultivator, is little understood, and has, therefore, been either left to chance, or to empirical means founded on no certain principles. The time which a breeder requires to break, is equally meertain with every other thing commeeted with the proeess; sone Howers brealing in the leaf, as it is termed, and others taking from one to tiventy years. All efforts tr hasten the period have been in vain. Culture of the offsets. - When tulips have broken inta good disposition of colour. they ean only be increased by offsets, which require to be treated in the sume manner as seedling bulbs of similar size. The offsets ahould be separated from the parent bulb, after drying at Midsummer, before putiing them away in drawers or bargs. The offsets must not be kept long out of the ground, though some advise planting them as late as November. It is not convenient to plant offsets among the blowing roots; they miswer best in a border by thenselves, where they may bc set pretty closely togellier, capecially when they are small. These offects should be taken ap when their leaves wither off, the same as the full-grown bulbs; otherwise, when the season proves very wet, they ur apt to rot, partlcularly those of the early growing sorts, whieh are not by any means so hardy as the late blowers. When the ofrets liave been thus taken care of for one year or more, till they attain the size of fullgrown bulbs, they may be planted out in flowering beds. Planting out full- uroxn bulls.A gond culip bulb ought to be solid, firm. and covered with a brown skin ; and great care must be taken not to bruise the bulb or the crown, lor this wlll infallibly produee canker, and, probably, occasion the rotting eway of the whole bulb. When a raluable bulb has been wounded or injured, the part shonld be pared with a sharp penknite, nud left for soine days to dry the wound before it Is planted, sis the moisture of the soil would otherwisc eause the wounded parr. in become putrescent. The aspect most advantageous for flowering is one that is opell and uiry, that the plants may have the tull beneflt of sunsline during thic whole day In the earller stages of thelr yrowth. At the same tlme, it oughit not to be exposed to the sweep of the north mind cast whads, which would tend much to hinjure 1 he lenves in the fpring, and would, consequeutly, uffeet the beanty of the bloon. Cullure of the tultip), The tullpg grows best in lonm from rotted iurl' cus from an old pasture, ind if; at the depth of two or threc feet there be a layer of two or
three inches of cow-dung, the plants will feel the benefit of it just at the time they most need it, when they are rising for bloom and swelling their pods. The tulip has to be planted six inches apart every way, and three inches deep; this is best managed by levelling the bed four inches lower than it is to be left, placing all the bulbs in their intended situations, and then covering them with four inches of soil, which will give tliree inches above their crowns. When the flowers begin to show the colour of their blooms, slade them from the sun, and never let any but the very early or the very late evening rays reach them. At the same time it cannot be too strongly recommended that they sbould be uncovered at every opportunity by daylight; on cloudy days, and on al! occasions when the sun is not hot, they should have as much air as possible. When the bloom has declined, take all the cloths away, and remove from the flowers all the seed-pods, unless you want to save them; when the stems die half-way down, and the leaves begin to turn yellow, take them all up, dry them in the shade, and lay them in a cool dry place, protected from frost. Planting sliould all be done during October and the early part of November. After planting, the bed should be hooped over, and mats or canvas kept ready at hand to protect it from very heavy rains or severe frosts. Too long or frequent covering, however, will keep the influence of the air from the roots, aud thereby cause the plants to grow weakly ; and moderate rains are more beneficial than injurious. About the end of February all the lealthy plants will show leaf, and at this time they require to be looked over carefully, to detect any appearance of sickliness or canker. When a oankered spot is tiscovered, it ought to be cut out with care on a mlld dry day, and the wound exposed to the air, which, in most cases, will heal it, unless the whole plant be in a diseased state; and the surface of the bed should also be stirred, the lumps bruised, and the earth laid close to the stems. As soon as the buds begin to bleach or show colnur, the mats should be discontinned by day, unless when the alr is very blenk, or when frost is apprehended at night. When the colours of tine flowers begin to show, the awning should be let down in the hot sun, for exposure to either sun or rain would cause the colours to run and mix, and in thls way would spoil the beauty of the flowers. lint they should have all the alr inornings and evenings, and when the gun does not shine. The awning should be larye, and lofty enongh to allow af belng waiked under. The angle of the roof shonld be acute, becanse, if it be too flat, the heary showers which somedimes prevnil when tulips are in bloom, are ant to penetrate the canvas and damage the flowers. The awning is compiosed of stout duck or canvas, with 11 lining of light culico on the ties of the ronf, like a ceiling over the whole extent of the bed; the white colsur of the cloth auds much to the soltness of tint and semltransparency of the flowers. There should be a door at each end, for the couvenience
of admitting a current of free air when the weather is too inclement to admit of the awning being pulled up. This is effected by very simple means: the lincs pass tbrough staples in the side of the ridge-board, where a knot at the eud fasten3 them, and the lines must be brought down under the pole and made to pass ihrough a fixed pulley at the top of each line. They are then to be brought down, and those on each side passed through a block containing as many pulleys or sbeaves as there are lines. By these means all the lines attached to each side of the awning will be collected into one parcel; and either on one side or both, can be raised or lowered to any degree that may be necessary. The sides of the framework should be closed with canvas drawn as tightly as possible. At the time the awning is erected, the hoops ought to be removed, and boards placed round the bed, to keep the mould from breaking down at the edges. The paths should also be made a few inches lower, in order to bring the Howers mearer to the eye. As some of the bulbs may fail to send up flower stems, or may perish altogether, the vacancy thins produced ought to be supplied by breaking of the flower stems of other plants, and inumersing them in phials of water sunk in the bed. Quality of a good tulip. - From onethird to one-half a hollow globe, wheu expanded properly, edge smooth and even. petals thick, marking unbroken round the exposed edges of the petals, when expanded. but not to be edged more than half way down the petal, all six petals alike; colours well defined, and the base of the petals, forming the bot tom of the cup, must be free from the slightest stain, the white or yellow, or uny shade between them, must be pure, all allike: the stem straight and stiff, from eighteen inches to three feet in lengtb. Crossing. - As the scedlings will, in general, partuke of the form and fabit of the plant tronn which the seed is gathered, and its colum's only will follow thuse of the flowers from which the pollen is taken, so, as a general rule of crossing, theretore, colours sbould be crossed upon form, and the contrary, uccorting to the intention of the nperator. When the flower has been selected that is intended to stand for seed, the anthers must be removed before they burst und scatter their pollen. This is best done early in the morning, the pollen being then more moist thm when the sun is strong; and hence it will not so readily escape by aecident, and thwart the experiment. For a different renson the crossing ought to be performed it inid-day, by taking several anthers from the flower selected on account of its colours, and dusting the pollen from them on the summit of tite pistil. Too much pollen can scarcely be nsed in the experiment. After the operation, the plant will require all the sun, ruin, and nir that it can have. The plants, indeed, which are intended to stand for seed should be treafed somewhat differently from those planted for flowering only, by planting them in a separate bed, in a very open sitnaten. They must not be shaded with nets, as this like-
wise prevents the ripening of the seed. About the maidule of July the seeds will be fit to gather, as will appear by the atalks becoming dry and willered. When the seed vessels begin to open, they should be cut off, with about six inches of the stem, and the seeds preserved in the pods till the tume of sowing, taking care to keep them dry, to preveut mouldiness, which would linder them from vegetating. Tuking up the bulbs.-As soon as the llower falls the seed pods must be removed just at the top of the stalk, for if they remain, the plants will continue in a growing state, and exhaust the vigour of the bulbs, which will prove grcatly injurious to their blooming finely the following seasün. On the other liand, when the geed pods are removed, the lenves soon become yeliow and wither, and the bulbs, instead of being gorged with sap, become firm and ripe. The criterion of the exact time of taking up is when the stem becomes dry enough, three inches above the surface of the soil, to bend down without breaklng. On being taken up they may be put in appropriate drawers or boxes, and be kept in the shade for a few days ; but betore the drawers are put away, the loose skins, tibres, and offsets, should be removed, only taking care not to peel off the innermost brown skin, which must remain on till the time of planting, otherwise the bulb will be too much dried and exhausted. The most convenlent method for kceping the varicties distinct ls to have shallow boxes divided into cornpartments for each bulb, and numbered to correspond with a written catalogue of names. Thesc boxes may be placed in a cabinct having shelvcs for nine boxes, divided into a liundred and five compartments, in fifteen rows, seven ln each row. These may be numbered along the sides, so as to correspond with the numbers of the rows in the bed, the advantage of whicli will be that either in planting ont or taking up, the utmost correctncss may be observed with rcanect to eacl individual bulb.

TUMOUR.-Thls is a word of very wide gignillcation, and may be applici to any local enlargement, however simple or harniless In its claracter, or however grave or malignant in its consequences: as a tumour is simply a swelling, any noorbid enlargeneent of a part, whether the slow growth of a porsigtent evil, that after much paln and greater or less expense of timc manlfosts itself in the form of an olltward hulging or enlargement, or it may be the swelling, that spring ap almost instantly after a fall, bruise or flow; each, whether the disease that causes it be a concussion agalnst a door in the dark, as a swollen and black eye, or the show devclopment of a caneerons miscliief, is equatly a tumour. It would be quite nut of place in a practical daily work like this, to enter minntely upon the many varictics of tumours which surgcons have enumerated, and whieh arc only of conseguence to the medical man himsclf, and would confuse the general realler. Lixcept thoge swellings which are the result of blows, falls, or inmediately follow an necident, and are those only, indeed, with which
wc shall give any special direction for treatment, all tumours have tor simplification been divided into troc classes, sarcomatous and encysted. In other words, fleshy, inelastic. firm swellings, without any apparent inflammation, attended with little or no pain, a sense of dull weight in the part, and excessively sluggish in their growth, though wheu once excited proceeding rapidly to assume other and more important characters; and the other case, swellings or tumoure, conslsting of firm tibrous sacs, like gutta-percha balls of varying size, containing a fluid that, through all the superstructure of skin and adipoge substance, can be felt to fluctuate. Each of these divisions has several varieties or orders, as the simple fatty tumour'; the indolent growth known as goitre or acen; and the most dangerous of all, the fungus hoomatodes. In all varieties of either of the two classifications, as the patlent's health at the time has much to do with the successful treatment, a surgeon should be consulted as to the best. system to adopt for the cure of the digease: as, by an error of practice, a simple tumour might be convertcd into a malignant disease. For ordinary tumours or swellings, the result of accident or inflammation, the best mode of treatment is the soothing system of warm or hot fomentations, especially so when situated over a joint. In such cases, where there is any liope to disperse the swelling beforc running into the stage of suppuration, a warm solution of sugar of lead, half an ounce of the sugar of lead to a quart of warm water, with which a gill of vincrar has been mixed, is onc of the best of applications. When, howcycr, throbbing has sct in, accompanied with increased pain and heat of the part, and constitutional tremors, such treatment ls no longer of any avail, and must be set, aside; matter, in that case is forming, and it must be encouraged by hot fomentations of clasmomile flowers, or poppy-licads, and continued till the abscess is sufliciently forward to be opened. For the ordinary and common tumours, that accur on the liead or face, from blows or falls, the extract of lead applled on lint for a feir tlmes, is gencrally the only remody necded; sometimes indecd, when not early attended to, leeclies arc demanded, but it the lead is applied early, they wlll never be required.
TUNBRIDGE CAKFS.-Rub six nunces of butter quite smooth into a pound of flour. then mulx his slx ounces of sugar, beat and strain two equs and make the above into a puste. Holl it out very thin and cut It with the top of a glass into cakes; prick them with a fork, and cover with caraways, or glaze with the white of an egg, and dust a little white sugar over. Bake them \(\ln\) a morterate oven.
p. तु: Buiter, 607.s.; flour, 1lb. ; qugar, 007.s.; egis 2 : carawaya and sugar. sufficient.
 tinned saucepan a plnt of mllk, and when ft bolls, stir Into it as mucli flour as will make it a thick batter; add threc well-beaten erge, and two or threc drops of oll of ciniamon, or aky other scisonlng; dust a
large flat plate with flour, with a spoon throw on it the batter in the form of balls or fritters, and drop them in to boiling clarified dripping or lard. Serve them with pounded loaf sugar strewed over. The batter may be made into a pudding, adding with the eggs an onnce of salt butter. Boil, and serve it with a sweet sauce.

TUNING FORK, -In thning the notes of a masical instrument, such as the pianoforte, the first point is to fix upon some one note, by the pitch of which all others may be determined. The only way of retaining a permanent pitell for use is by having all instrument which tune will not alter. A standard piteh is nsually obtained, or professed to be obtained by the tuning fork, an instrument consisting of two steel prongs. extending from a steel handle. When these prongs are sharply struck, they vibrate, and if the instrument be then held to the ear. or placed upon the flap of a table, or any other sound-board, a low and pure sound is heard, if the prongs be pertectly equal. These tuning forks are usually made to sound either C or A .

TURBOT-This is the best of all our sea fish, and is taken on the south and cast coasts of England in great numbers, and also of Norway and Holland. It is a broad fint fish, thick and lleshy, with a gelatinous skin, which is highly esteemed. The consistence of the flesh should be firm and curdy, withont being hard or woolly: and it is better kept for a couple of days in a cool place.

TURBOT BAKED.-Butter the inside of the dish which is to eontain it, and sprlnkle it with a mixture of beatell pepper. grated nutmeg. chopped parsley, and a little salt; pour in apintof white wine. Cut oflde head and tail of the turbot, and lay it ith a dash; sprinkle it with the same sort of mixature with which you did the dish, and pour over it another pint of wine. Stiek small hits of butter all over the fish, dredere a little flour, and strew crimbs of bread. When baked of a llue brown, lay it on the dish; stlr the samee in the bakine-dish all together ; put it into a sancepan, and shake in a little flour; add a bit of hutter aud two spoonfinls of soy or ketchup when it bolls; and when itagaln botls, pour it into a tureen and serve it up. The dish may be garulshed with scruped horseradish, or slices of lemmen.
TURBOT BOHAD.-Make a brine with a handful or two of salt, and a gallon or more ol water; let the turbot lie in lt two hours before it is to be boiled, then set on a flsh kettle with water enongll to cover it. and about halfa pint of vinceryr, or less if the turbot is sman, and put in a pieee of horserallish: when the whter boils, put in the turbot, the white alde uppermost, on at thali plate; let it be done enough, but not too much, whel will he caslly known by the look; a small one will take twenty minutes. a large one half un hour; then take it up, and set it orl \(\Omega\) fish plate to drain, before it is laid on the dlsh, with lobster sauce or white sauce.

TURBOT FRIED.-It must be a small turbot, cat aeross as il it were ribbed: when it is quite dry, flour it, and put it in in large trying-pan with boiling lard sufficient to cover it; fry it till it is browu, then drain it. Or with sauce made thus : clean the pan, put into it almost enough slierry to cover it, anchovy, salt, nutmeg, and a little ginger; put in the lish, and let it stew till half the liquor is wasted; then take it out. and put in a piece of butter rolled in flour. and a mined lemon ; let them simmer till ol' a proper thickness; rub a hot dish with a piece of shallot; lay the turbot on the dish, and pour the sauce over it.
tURBOT, to Carve.-The fish should be placed with the underpartuppermost on the dish, so that this may be assisted in preference. Make an incision from 1 to 2, and another from 3 to 4 ; then cut from between


5 and 6, which is the primest part. When the whole of this side is served, assist the upper part, raising the baekbone with the fork, while the lish-knife is used for the flesli; this is more solid and less delicate. The fins are much estcemed.
TUBBOT, то Choose.-Turbot, and all flat fish, are rixid and firm, when fresh; the under side shonld be of a rich cream colonr. When out of season, or too long kept., this bceomes a bluish whilte, and the tlesh sott and tlaceld. \(\Lambda\) clear bright eye in tish is also a mark of being fresh and good.

TURF CUYままR.-An implement entployed for the purpose indicated by itaname. is represented in the annexed engraving. In its general constraction it resembles a

plourh. 'To the free part of the bean are connected, through uprighta carrying axles, two wheels, one on each side. At the back
of the basin is ofitted a standard, which carries the axle of a third wheel. The axle is prolonged beyond the wheel on each side, and forged or affixed to it are two small cranks. To that before the hind wheel is fitted a curved bearer, which terminates at bottom in a share or parer, and to the support is affixed a mould-board. To each ot the cranks on the axis of the hind wheel is connected a rod, the other end of which is fixed to a scraper or cleaver, which on the rotation of the wheels, travels to and fro. and clears and scrapes the share and mouldboard. When the implement is regulated for the removing of turf, to a standard descending from the beam, just in the rear of the fore wheels. two cutters are fitted, one for cutting of the turf longitudinally, or in a line with that in which the implement is drawn, and the other for cutting it transversely, or in a line at right angles to that in which the implement advances. At bottom, the cutter standard terminates in a bow: which carries an axle, upon one end of which is keyed a circular disc. On the axle, and between the bow, is affixed a cutter for making the cross cut. Upon the implement going forward, the circular disc revolves, makes a continuons cut, and carrylng rouvd the other cutter with it, causcs it to cut once with every revolution of the disc.
TU1RF SCRAPER.-A plate of iron fixed at right angles across the end of a long

handle, used chiefly to scrape off earflo or the exuviz of worms, snails, \&cc., from lawns, grass verges, or walks, carly in the spring. In some cases, teeth, like those of a saw, are formed in the edre of the blade of such scrapers, in order to tear out the mose from lawns.

TUREXVG.-This operation conslsts in laylng down turf on surfaces intended fin larvns, in parterres or pleasure-grounds. The turf is cut from a smooth firm part of an old sheep pasture, free from coarse grasses ; in performing this operation, the ground is 11 rst crossed by parallel llucs about a fnot asurnder, and afterwards intersected by others three leet asmuder, both header by a line and the turl-rascr. Atterwards, the turf-spade is employed to sepnrate the undivided turfs, which are rollet up and convered to the spot where they are to be used. It 18 to be observer, that, in thls case, all the sides of each turl are bevelled. by whlch menns when they are laid down exactly \({ }^{3} 9\) they were belore belnir taken up, thelr edges will ilt, and in some degree lap over ench other, whereby, after rolling. a more compact surface wlll be formed. The surface on which the turfs are to be laid ought prevlously to be either dug or trenclued. so as to be brought to one degrec
of consistency, and then rolled, so that it may not afterwards sink ; the turfs being laid in such a manner that they may fit, are to be first beaten ludividually, and then watered and rolled till the whole is smonth and even. Edgings of turf are generaily two feet broad, or upwards. The turfs being cut in regular portions, with the edges or sides of each turf perpendicular, and the two ends oblique in the slope, they are to be placed so that the one may fit exactly to the other. They arenext to be beaten with the beetle, after wards watered, and again beaten or rolled till they become very nearly level with the gravel; and finally, a lineis applied to their edges and the raser used to cut them off periodically.
TURKEX BOILED.-Make a stuffing with grated bread, oysters chopped, grated lemon-peel, pepper, salt, nutmeg, about four ounces of butter or suet chopped, a little cream, and yolk of egg to make it a light stuffing; fill the craw. If there is any left, make it into balls. Flour the turkey, put it into water while cold; take of the scum as it. rises; let it boil gently; a mid-dling-sized turkey will take about an hour. Boil the balls, lay them round it with oyster satice on the dish and in the boat. The otuffing may be made whthout oysters; or it may be stuffed with lorcemeat, or sansagemrat mixed with a few crumbs of bread and yolks of egg. If oyaters are not to be had. white celery sauce is very good, or white sauce
TURKEY BONED.-Take a small, wellkept, but qulte sweet hen-turkey of from seven to cight pounds weight, and remove, by the receipt for a fowl, all the bones, except those of the pinions, withoutopenin the bird; draw it into shape, and fill it entirely with exceedingly fine sansagemeat, becrinning with the legs and wings: plump the brcast well in preparing it. and when its orlpinal shape is restored, the it, securcly at both ends, and at the cxtremities of the legs; pass a straight iron skewer through these and the body, and another throngl the wings and body; then lay a twine over the back of the turkey, and pass it undur the ends of the first skewer, croass it in the centre of the buck, und pass it. under the ends of the second skewer; then carry it over the pinions to keep them tirmly in their place, and fasten it tirmly at the neck. When a cradle spit is not at limid, a bottle jack will he tound more ennvenient than any olleer for holdlag the turkey; and after the hook of this is pasaed through the neck, It imust be firtlice supported hy a string rimning ucroas the back and under the poluts of the skewer whileh confres the pinious to the hook, for otherwise 1 t. 8 weirht would nonst probably canse It in lall. Fionur it well, piace it lar lionm the lire mintll it is heated through. and baste it plentllinily and incessantly willi butfer. An linur and three quarters will roast it well. Break the bones into pleces for gravy in a pint aud u hall of water or gond veal broth, with a little salt, a fow slices of celery, a dozen corns ol pepper, and a bunch or two of parsley. Brown gently lis a piece of
fresh butter, a couple of ounces of lean ham; add to them a slight dredging of flour and a little cayenne, and pour to them the broth from the bones; after it has boiled for an hour, and has been strained and skimmed, shake the stewpan well round, and stew the gravy until it is wanted for the table : clear it entirely from fat, strain and serve it very hot. A shallot or half an ouion may be browned with the ham, when either is liked, but their flavour is not, we think, appropriate to poultry.

TURKEY BROILED.-On the rump, gizzard, and a drumstiek, put pepper and cayenne ; let them be broiled, and brought to table as hot as possible; cut them in small pieces, pour over them a ladleful of mustard, ditto of melied butter, a spoonful of soy, ditio of lemon-juice, and some of the gravy out of the dish ; mix quiekly, and hand round. Fowls may be treated in the same way.

TURIEX GLBLETS.-The giblets consist of the pinions, the claws, the neck, liver, and gizzard. Scald the whole, and put them into a stewpan with some butter, a bunch of parsley, chives, a clove of garlic, two cloves, thyme, bay leaf, basilic, mushrooms, putall on the fire with a spoonlul of flour, muisten the whole with water orstock, season with salt and pepper ; stew till done, then take out the bouquet, and add three yolks of e.egg, warm, but do not let it boil or it will curdle. You can vary the flavour by adding turnips or potatoes sliced.

TURKEY HASHED.-Mix some flour with a piece of butter, stir it into some cream and a little veal gravy, till it boils up, eut the furkey in pieces, not too small, put it into the sauce, with grated lemon-peet, white pepper and mace pounded, a little mushroom powder or ketchup, simmer it up. Oysters can be added.

TURKEY PATTLES.-Mince some of the white part with grated temou, nutmerg, and a little salt, white pepper, eream, and a little butter warmed; flll the patties, and bake as usual.

TURKEY PIE.-Brenk the bones of a turkey, and beat it flat on the breast. Lard it with bacon, lay it in a disli with some slices of bacon under it, and season it well with salt, pepper, mutmeg, and cloves. Lay a sllee of bacon over it, eover it with a crust, and bake it.
TURKEY IUULLED.-Skin a turkey; take off the lllets from the breast, and put them into a stewpan with the rest of the white meat and wings, side-bones, and merry thought, with a pint of broth, a large blade of mace pounded, a shallot minced flrie, the julce of half ul lemon, and a roll of peel, some salt, and a few grains of cayenue: thicken it whth flour and butter, and let it simmer for two or three ininutes thll the meat is warm. In the mean time, score the legs and rump, powder them with pepper and salt, broil them nleely brown, and lay them on or round the pulled clickent. Three tablespononfinls of good cream, or the yolks of as many eggs, wlll be a great intprovement to it.

TURKEY ROASTED, - When trussed for roasting, eut the liver to pieces, and set it over the fire in a stewpan, with halt a pint of oysters washed, and their liquor, which must be strained, some pepper and sait, two bay leaves, two blades of mace, a pieee of butter rolled in flour; let these stew very gently about ten minutes, and then take them off, singe the turkey, and stuff it with the oysters, cover the paper over it, spit it and lay it down to a good fire, but at a distance; while it is roasting, set on a stewpan, with half a pint of essence of han: take a pint of oysters, throw them into boiling water, remove the beard, then put them into the essence of ham; add a little lemon-juiee, give thern a boil. When the turkey is done and in the dish, pour the sauce over it.
TURKEY SAUCE.-Open a pint of oysters into a basin, wash them from their liquor, and put them into another basin. Pour the liquor, as soon as settled, into a saucepan, aud put to it a little white gravy, and a teaspoontul ot lemon pickle. Thicken with flour and butter, and boil it three or lour minutes. Put in a spooníul of cream, and then the oysters. Shake them over the fire till quite hot, but do not let them boil.

TURKEY STETFED.-Choose a small turkey and bone it, fill it with a foreemeat made ns follows:-Take nearly a pound of veal and the meat of two pigeons, a tongue out ot the pickle, boiled and peeled, chop sll these ingredients together, and beat them in a mortar with some narrow from a beef bone, or a pound of suet from a loin of veal; seasou them with two or three cloves, two or three blades of mace, and half a nutmeg dried at the fire, and pounded with some salt; milx all these well together, till the turkey, and fry it of a line brown; put it into a pot that will just hold it, lay some skewers at the bottom of the pot, to keep the turkey lrom stickiug : put in a quart of good stoek gravy, cover it cluse and let it stew for half all hour, very gently; put in a glass of port wine, one spoontul of ketchup. a large spoonful of pickled mushrooms, and a piece of butter rolled in flour, cover it elose, and let it stew half an hour longer. fry some hollow Freneh loaves; then take some oysters, stew them in a saucepan with a bit of mace, their liquor, a little sherry. and a plece of butter rolled in flour, let them stew till they ure pretty thick; fill the loaves with them, lay the turkey in a dlsh, pour the sauce over it, aud lay the loaves on each side.
TUKKEY STUFFING.-Take the foregoing composition tor the roast turkey, or add the solt part of a dozen oysters to it, an anchovy, or a little grated han or tongrue if you like it, is stall more relishing. Fill the craw of the turkey, but do not cram it so as to dlstigure its shinpe. Pork sansage meat is somelimes used to stuif turkeys; or fried, and.sent up as u garment.

TURLEX, TO CAnve,--In carving a turkey, it slould not be divided till the breast is dispused of'; but it it be thought proper to divide, the same process may be followed 1030
as directed for a fowl. The following is the best mode of carving this bird:-Cut slices from the breast in the direction of 222 aud from 4 to 3 . Sever the four quarters, and

divide the thighs from the drumsticks which, being tough, should be reserved to the last. A thin slice of the forcemeat which is under the breast should be giveu to each person. The finest parts of a turkey are the breast, neek bones, and wings.
TURLEY, TO Choose.- A turkey-cock, if young, bas smootio black leg3 with a short spur, the eyes full and bright. and the feet limber and moist. Observe that the spurs are not cut or seraped; an operation uften performed to deceive the unwary. A hell turkey is known to be fresh by the same rules: it she is old, her leg3 will be red and rough; if she is with eggs, the vent will be soft and open; if the vent is hard, she has no eger.
TLlidey, to Prepare.- When the bird is pieked carelully, break the leg-bone close to the foot; hang on a hook, and draw out the strings from the thigh; cut the neek close off to the back, taking care to leave the erop-skin long enough to turn over the back; remove the crop, and loosen the liver and gut at the throat end with the middle finger. Cut of the vent, remove the gut, puli out the gizzard, with crooked wire, and the liver will soon follow: but be careful not to break the crall. Wipe the inuide perfectly clean with a wet cloth; then cut the breast-bone through ou each side cloae to the back, and draw the legs elose to the crop; then put a cloth on the breast, beat the thigh bone down with a rolling-pin till it is llat. II the turkey is to be trirssed for boiling, cut the flrest joint of the legrs off; pass the middle finger intn the insitle, ralse the skin of the legs, and put them under the apron of the bird. P'llt a skewer intn the joint of the wing and the middle joint of the leg, and run th through the budy and the nther leg and wing. The liver and gizzard most be put in the pinions, eare being taken to open and previously remiove the cuntents of the latter; the g.ll bladder must alao be detached from the liver. Then turn the small end of the plnion on the baek, and tic a packthread over the ends of the legs, to keep them in their plaees. If the turkey is to be roasterl, leave the legs on: puta akewer ln the joint of the wing. tuck the leas close up, and put the skewer throngh the middle of the legs and body: ou the other winde put annther skewer in at the small part of the leg. Put it close on
the outside of the side bones, and push the skewer through. and the same on the other side. Put the liver and gizzard between the pinions, and turn the point of the pinion; another skewer through the body of the bird.
TURKEY WITH TRUFFLES. - Take two pounds of trumes, brush tbem well, skin them, and chop them fine. Take all the fat you ean find in the turkey: put in a saucepan a piece of butter, the trufles, salt, and spices; let them stew about ten minutes; add the parings of the trumles chopped, and the fat of the turkey pounded, and some bacon also pornded. Put all this into the turkey to atuff it, taking care to close it well, so that the stulling shonld not escape. Roast the turkey, and serve it with truffles warm or stewed. It must stew gently in some stock which will serve for the same, and which you thicken with hour browned in butter and the parings of the truffles.
TURIEEY EGGS, TO DRESS.-Though of a large size, they are delicate in flavour, and are equally valuable for the breakfast-table, cooked simply in the shell, or for compounding any or the dishes for which hen's eggs are commonly in request. They make superexcellent snuce, omelettes, custards, and puddings; and are especially to be recommended poached, or served by any other of the tollowing receipts. Those of the smallest slze and palest colour, which are the eggs of the young birds, are the best adapted lor serving boiled in the shells; they are sometimes almost white. Those of the fullgrown turkeys are thickly speekled, of a deep tawny hue or fawn colour. Six minutes will render the whites firm; four minutes will poach them.
TURKEYS, to Rear. - When turkey chicks first come forth, they are extremely weak, and much assiduons eare is necessary to rear them. The tlist thing to be attended to is, to remove them to a situation where they are not exposed to the sun's rays, which at first are too powerful for them. A woody place is the most sultable to their natural liablts. Nothing is so destructlve to them as rain, from which they must be protected. When young turkeys aceldentally get wet, they slonld he brought into a lionse, earefully drled by applying soft towels to then and placed neara llre, and led upon bread which has been mixed with a small proportion of gromen pepper or glnger. It shonld be made upin the form of small peas. If the bread is too dry for thla purpose, it may be moistened with a little siveet milk. Slould the turkey-poults relinge to eat it. a few of these pellets may be foreed down their throata. Even heavy dews prove destructive to them, and frost is no less injurlons in its effecta. These must, therefore, be most carefully guarded ngahast when the hens lnenbate in March or early ha April. Dry and sandy sltuatious ure most eongenlal for breelling turkeys, and espeelally elevated altnations, wherelarme woods are contiguous. A male larkey ls sutliclent for twelve or slxteen fomalea, although the former number ls probably the aatest to
prevent sterility in the egrs, which is frequently the case with those of turkeys. Eirgs shonld never be intrusted to the care of a female until she is at least two years of age; and hens may be kept for the purpose of incubation till they reach their tenth year. The largest and strongest hen's eggs should be kept for this purpose. During the time the hen is sitting it becomes necessary to place food near her, as otherwise, from her assiduity, they may be starved to death, as turkey-hens seldom move from thelr nest during the whole time of incubation. Where farmers rear turkeys in great numbers, they do not indulge the hen by allowing her to sit as soon as she has done laying, but keep them from her until ali the other hens have ceased to lay, as it is of consequence that they shonld all be hatched about one time. When turkey-hens are nneasy during this interval, they may be indulged with heu's eggs. When they have all ceased to lay, each of them is provided with a nest ranged close to the wall, in a barn or other convenient place, and each is supplied with from sixteen to twenty of her own eggs. The windows and doors are then closed, and only opened once in the twenty-four hours for the admission of air, and for the purpose of feeding the hens. They are taken ofl their nest, fed and replaced, and again shut up. Ou the twentysixth day, the person who is intrusted with the management of the birds, examines all the eggs, and removes those that are auldled, feeds the hens, and does not again disturb them till the poults have ennerged from thelr shells and have become perfectly dry, from the heat of the parent bird; as to be subjected to cold at thits time would certainly kill them. When the young birds are thoronghly dried, two of the broods are joined together, and the care of them lntrusted to a single hen ; and those which have been deprived of thelr offspring are again placed on hen's or duch's eggs, and subjected a second time to the tedions operation of incubation, in whel case ft is not anusual for them to bring out thlrty eggs. We cannot recommend thls practice in point of humanlty; for the poor hens, when they Have acconplisited thelr second sitthog, are Herally reduced to skin and bone, and frefuently so weak as hardly to be able to walk. As before hinted, great care should we taken of the young poults: besides warmth, proper food, and shade, the nearer they are to a pure ruming stream the better, as they drink a great deal, and nothing is of greater lmportance to fhelr belng successfully reared than fresh drink. They must be also caretinlly profected from strong gasts of what, and on the slightest appearanee of a thmeder-storn, should be limmediately taken lito a house, 'lhey shonld get no food for twenty-four hours uter they leave their egge. Thelr first food should be harelboiled egys thely chopped, und mixed with ermabs of bread. Curit ls also an excellent food for them. When they ure abont a week old, boiled peas and minced scalllon are given to thein. It eggs are continued, the Fliellas should be minced down with their food to assist digestlon, or some very course
sand or minute pebbles. They should be fed thrice a day, and as they get older a mixture of lettuce-milk will be found beneficial, together with ninced nettles. Barley boited in milk is another excellent food at this period, and then oats boiled in milk. In short, the constitution of young terelseys requires at all ages every kind of stimulating food. When about three weeks old, their meat should consist of a mixture of ninced lettuce, nettlea, curdled milk, hard-boiled yolks of eggs, bran, and dried camomile ; but when all these cannot be readily obtained, part of them must be used. Fenuel and wild endive, with all plants which are of a tonic character, may be safely given to them. Too much lettuce, however, has been found to be injurious. When poults are about a month ofd, they should be turned out along with their parent bird into the fields or plantations, where they will find sufficieut food for themselves. Grass, worms, all kinds of insects, and snails are their favourite food, and nature dictates to them such vegetables as are conducive to their general health. As their feet are at first very tender, and subject to iuflammatiou from the pricking of nettles and thistles, they ouglit to be rublied with spirits, which has the effect of hardening the skins and fortitying them against these plants. The glandulons fleshy parts and barbels of their heads begin to develope when they are from six weeks to 1 wo months old. This is a critical period with the poults, and nnusual care must be bestowed on them, as they now become weak, nud often sickly. A little brine mixed with their food will be found very beneficial, or spirits much diluted with water. A pastemade of fennel. pepper, hemp-sced, and parsley, has been found an excetlent remedy when aflicted with an inflammation of the wattles, to which they are liable wheu growing. They are very subject to this if the weather happens to be broken or changeable at the trme these tubercles are growing. These parts swell and grow very red, which frequently proves fatal to them. If, therefore, such be the state of the weather at thls critical period, the paste above recommended should be given although they are pertectly healthy, aud it will be found an excellent preventive. When the inflammation becomes very great. recourse 18 often had to bleeding in the nxillary vein, which frequently effects their recovery. Soon after the turkeypoults have ucquired thelr dirst feathers, they are liable to a dlsense which is very fatal to them if not attended to. This distemper produces great debility, and the birds appear languid and drooping, and almost totally neglect their food. Their tail and wing feathers assume a whitish apparunce, mod thelr plumage has a bristled aypect. Thls ls occasioned by a disense in two or three of the rump-feathers. On examinntion, the thbes of these will be found filled with blood. The only remedy for this disense ls to plack them ont, when the bird will sperdily acqulre its wonted health and spirits. In fatlening turkeys for the table. varions methods nre resorted to. Some feed then on barley-meal mixed with skim-milk,
and contine them to a coop during this fime; others merely confine them to a house; while a third class allow them to run quite at liberty, wbich latter practice, from the experience of those on whose jndgment we can most rely, is by far the best method. Care should, however, be taken to feed them abundantly before they are allowed to range about in the morning; and a nical should also be prepared for them at mid-day, to which they will generally repair homewards of their own accord. They should be fed at night, before roosting, with ontmeal and skim-milk; and a day or two previous to their being killed, they should get oats exclnsively. We have found from experience that when turkeys are purchased for the tabie, and cooped up, they will neverincrease in bulk, however plentifully they may be supplied with food and fresly water; but, on the contrary, are very liable to lose flesh. When feeding them for use, a change of food will also be found beneficial. Boiled carrots and Swedish turnips, or potatoes mixed with a little barley or oatneal, will be greedily taken by them. A crucl method is practised by some to render turkeys very fat, which is termed cramming. This is doue by forming a paste of crumbs of bread. flour, minced suet, and sweet milk, or even cream, inade into small balls about the bulk of a marble, and passed over the throat after full vohntary mcals.

TURMERIC. - Under this term are comprised inany species of the curcuma genus of plants. Of the broad-leaved turmeric, the tnbers are aromatle, and are necd by the IIindoos not only as a stimulating condiment and a medicine, but as a perimine. Its ensib:e properties are much like those of ginser, but not so powerful. It is employed in the bast in cascs of dlseasc, as colic, cramp, torpar, \&c., where stimulants are required. It is a native of Dengal, China,

and various other parts of Asia and of the Aslatic lalands. Sime of the other species yied a kind of ginger, and annue a kind ot arrow-ront. The common turmerle is occa-
sionally wild, and it is also cxtensively cultivated in China, Java, Malacca, and in Bengal, prospering in a moist but mot swampy soil. The Chinese sort is most esteemed, rather on account of its superior richness in colouring matter than from any uther cause. Two varieties are found in commerce - the round turmeric and long turmeric. Turmeric possesses an acrid volatile oil, giving it aromatic qualities which render it usetul in languid habits. wherc digestion is difficult and circulation slow. It is of some iniportance as a dye; but it is as a condiment, both in the East and in this country, that it merits notice, as it is and ingredient in all curry powders and curry paste.

TURNIP, Culture of.-The varieties of turnip commonly grown may be arranged as whites or jcllows. Of white turnipe, by fiar the best and most generally cultivated is the globe. Of yellow furnips, there are the field or Aberdeen jellow, which is more hardy than the globe, and answers well for succecding that variety in spring. The choice of sorts may be considered as limited to the white globe yellow, and Swedish. according as early, middling, or late supplies are wanted. The preparation of the land for the turnip crop is a matter of considerable importance. Immediately after harvest, the land should be deep plonghed. and care be taken that 110 water is allowed to remain on the surface. In the following spring, after the sowing of the spring corn, the land being sufficiently dry, the preparation mast be resumed: that will be in the latter end of May, or the beginning of June. The land must then be cross-ploughed, and well worked over with the harrows in every direction, to thorouglly clean it. The hand having been thoroughly preprared and reduced to a fine cren tilth, it is formed into

drills, or slngle-out ridgicts. from twentyreven to thirty inches from centre to centre.


The manure is then brought in single-horse
carts, and evenly placed at the botioms of the furrows. This being done, a double mouldi-board plough splits the ridge between the furrows and covers tbe manure, as seen in tbe engraving. A light roller, which covers the drills, and, therefore passes twioe over the same ground, is then passed over the tops of the ridges, to flatten and compress them; the seed is then sown by meaus of a small seed barrow drill attacbed

to it. It is a very simple machine, and works very well. A box, supported on two wheels, contains the seed, and revolving in it is a smail brush similar to a seed machine. The brush forces the sced through a small perforated plate : a coulter, moving in front, opens a small drill, into which the sced falls; the earth is then raked over the seed by a forked piece of iron or a link of a chain. Enough seed should always be sown to allow for the frequent loss from the attacks of insects and other contingencies. About two pounds to an aere will be enough. After the sowing is completed, the plants generally make their appearance in about tell days or a fortnight, according to circumstances. When they are in rough leaf; and about three inches hish, the process of horse-hoeing comraences, to lestroy any weeds that may have come up two or three days afterwurds; they are then hand-hoed, and pieced out into spuces about ten inches or a foot apart. Alter that they must be singled: that is, out of every bunch of plants left when pleeed off, the strongest must be selected and allowed to remain; the rest are pulled up. This operation must be carcfinlly done, und the earth brought up to the roots of the plunts left. \(\Lambda\) s soon as the weeds arrain appear, the hoe must be again at work, and a gain, if necessary, until the broad leaves of the plant quite cover the ground. When the lulbs are well formed, or bottled, as it is called, a donble mould-board plough is passed between the rows to earth them well up; but this innst not bedone to excuss, as the deep furrows are luconvenient when the sheep are feeding. The cullure of the turnlp is then concluded. Towards the end of October, or the beginning of November, when the pastures fuil, the turnips may be used tor food, cither as food for sheep on the ground where they grew, or they may be carried on to pasturc lands, or to the homc-
stead for other stock; or they may be stored for after use. If the latter plan be adopted, they should be removed trom the field before the frost touches them. When sheep are to be fed, the turnips are either pulled up by the hand, and carried away, as wanted, into the fields in which the sheep are kept, and there spread regularly upon the grcund; or more frequently and economically, the sheep are at ouee driven into the fields of turnips, and suffered to consume the roots as they stand. In this case, the animals are not suffered to range over the whole field, at first, but are confined to a space of an acre or more, by means of nets, or a zeries of movenble rails or hurdles. Whev the sheep have eaten the roots very nearly, the remnant in the ground may be picked up by a turnip-picker, such as seen in the aecom-.

panying figure. By its mode of action, the top root of the turnip is cut throngh, and the shell separated from the ground at one stroke. The turnip crop is liable to a variety of casmalties, more especially in the early state of its growth, either from want of moisture when the seed germinates or alterwards from the attacks of the turniptly, a speeies of beetle that attacks the young plants. It is considered safe from this when the leaves appear rough. A vigorons growth, therefore, is the most likely thing to escape its ravages. There arc often insects that attack the plants in its later stages, but not so frequently. They are also subject to a species of blight or canker, which prevents their growing. The roots. instad of enlarging, form excreseences, and are distastefinl to cuttle. A maggot is formed in thern when they begin to decay. This destructive disease is well known, and is generally culled "tingers and tocs." If it appears very prevalent in a particular locality, it is better to substitnte some other crop for a tine, and it will disappear entirely. l'revious to tmrnips being stored, the fap-rootand top leaves must be rerooved; but not so as to injure the bulb. Turnips raay be stored cither in envered buildinys. in pits, or In heups: the latter plan is preferred. The haps should be about eight feet wide at the buse of any lengeth, and plled as high as they will stand: the heap is then thateled with straw, and secured with straw ropes. Taking up and replacing is a mode by which turnips have beeu pre-

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served by some growers. The mode is to cart the turnips from the field where they grow to a piece of ground near the farm offices, before the winter rains set in, when, the tap-root being eut off, the plants are set on the surface of the ground, in an upright position, as close to each other as they can stand, when they keep much better than in a store during the whole season. The advantages of having them quite close to the homestead. in place of bringing them, most probably, from a distant part of the tarm in wet or stormy weather, are sufficiently obvious to justify the practice. To raise turnip seed, the usual mode is to select the most a pproved speeimens of the variety to be raised at the season when they are full grown: and either to remove all others from the field. and leave them to start into flowerstems next year, or to transplant them to a place by themselves, where they will be secure from the farina of other plants of their genus. In either ease, they must be protected by earthing up from the winter's frosts and rains, and, in the ripening season, from the birds.

IURNIP CUTTER. - When eattle are fed off turnips, it is neeessary to eut the turnip in order to avoid waste, and to render it

more readily eatable. For this purpose, a turnip cutter, such as seen in the engraving, is calied into use. A simplar kind of implement, known as the turnip slicer, is aiso mueh used, and is illustrated in the annexed engraving. It is easily moved from place

to piace on two small wheels, drawn along by means of two handies. It is suffieiently eflective to supply sileed turnlpy to a small flock of sheep, and is partlcularly convement
for use where a few sheep are placed by themselves, such as tups in the corner of a grass field, or ewes in a paddock at the period of lambing. The instrument consists of a wooden frame, supporting a trough, together with the cutting apparatus. The frame is formed of four posts, spreading a little below. Eaeh part is connected by cross-rails, and they are conneeted longitudinally by the bars, which form also the handles of the wheelbarrow; being bolted to the posts at a suitable height for that purpose. A pair of wheels, of cast iron, fitted to an iron axle, which is bolted to the front parts, gives it the convenieney of a wheelbarrow. The trough, into which the turuips are laid for cutting, has a sloping continuation in front of the eutters, tor throwing of the slieed turnips. The eutting apparatus consists of a grooved frame of iron, in which the compound cutter moves up and down by means of the lever handle. A forked support is bolted by a pin to the further side of the wooden frame, and at the extremity of the fork a swing link is jointed. The lower end of the link is jointed to the extremity of the lever, which is likewise forked, forming its fulerum; and the gridiron eutter is also jointed by its top bar to the lever. While the point, therefure, of the cutter moves in a parallel line, by its confinement of the grooves in the frame, the fulcrum is allowed to vibrate on the joint of the swing link, thus allowing an easy vertical motion to the cutter through the full range of its stroke.
TURNIP PIE. - Season some mutton ehops with salt and pepper, reserving the ends of the noek hones to lay over the turnips. whieh must be cut into small dice, and put on the chops. Add two or three spoonfuls of milk, also a sliced onion, if approved, and eover with a crust.
TURNIP SOUP. - Take from a knuckle of veal all the meat that ean be made into cutlets, and stew the remainder in five pints of water, with an onion, a bundle of herbs, and a blade of mace. Cover it close, and let it simmer over a slow fire four or five hours. Strain it, and set it hy till the next day. Then take the fat and sediment from it, and simmer it with turnips, cut into small dice, till tender, seasoning it with salt and pepper. Before serving, thieken with flour and cream.
TURNIP TOPS, To BoIL. - Gather yonng turnip tops in the sprlug; wash and drain well : put them into plenty of boiling water, with a little salt; boll for twenty minntes, or a little longer; then take them out, and gerve plain after draining them; or ehop them line, and mix them with a Ilttle bitter, pepper, and salt.
TURNID WINE:-Take a large number of turnips; pare and slice then!; then place in a elder press, and obtaln all the juice you can. 'To every gallon of julce add three pounds of lump sugar and lialf a plnt of brundy. P'our into a cask, but do not bung until it has done working; then bulg it elose for tirce montha, and draw off into another cask. When it is ilne, bottle and cork well.

TURNIPS BOILED.-Pare them, taking care to remove all the imer rind, put them into the sancepan with the meat yon are cooking, either whole or cut in halves: young turnipa will require three-quarters of an hour, and it they are middle-aged, one hour and a quarter. Old ones should never be used when they are to be eaten with the meat, for they are stringy and bitter; indeed, they should be cautiously used even for soup.

IURNIPS MASHED. - When they are boiled quite tender, squeeze them as dry as possible between two trenchers, put them into a saucepan, mash them with a wooden spoon, and rub them through a cullender, add a little bit of butter, keep stirring them till the butter is melted and well mixed with them, and they are ready for table.

TURNIPS STEWED.-After they have been washed, wiped quite dry, and pared, slice the turnips nearly half an inch thick, and divide them into dice. Dissolve an ounce of butter for each half-pound of the turnips, put them in as flat as they can be, and stew them very gently indeed, from three-quarters of an hour to an full hour. Add a seasoning of salt and white pepper when they are halt done. When thus prepared, they inay be dished in the centre of iried or nicely boiled mutton cutlets, or served by themselves.
TUienips, to Preserve.-The best way is to stack thein up in straw in the following manner:-One loud of any sort of dry straw is sufficient for an acre of fifty tons weight. l'nll up the turnips, top and tall them, then throw them in a sort of windrow. and let them lie a few days to dry. First pluce a layer of straw next the ground, and upon it a layer of turnips about half a yard thick, then another layer of straw, so go on alternately with a layer of straw and a layer of turnips; every layer grows narrower, till it comes to a polnt at the top, Hke a surarloaf. The last layer must be straw, which serves to keep all dry. You must observe always when you lave laid a layer of turnips, to stroke or lup over the euds of the under layer of straw, in order to keep them close or from tumbling ont. The heap should be us large us a hay-cock; the tops miny be fiven to sheep or cattle as they are cut ofl.
TURNOVER. - Roll some paste out qulckly, nearly half an inch thlek, and cut It Into piecer, abont five lnches wide. Lay II small quantity of any kind of preserved frilt, jain, or marmalade on them, louble them over, und colt them linto squares, triangles. crescents, or any shape you like, closher them very neatly by wetting mind plaching them at the sides. Say them, with paper, on a bakiner thin, ice them the arme as ples und tarts, and buke them about twenty mlnuter, tukingecure not to discolour the iclng. The following makes a good paste for frult turnovers. linb a quarter of a pound of butter \(\ln\) one pound of flour, make a hole in the midalle, and putina little water, two yolks and one white of egg, work them all up to a proper conslstency and roll out for use.

TURPENTINE.-A snbstance of various kinds, chietly an exudation trom different species of pincs. Common turpentine is the fluid resinous exudation from the Scotch fir, and others of the pine tribe. From this the valuable oil of turpentine or spirits oi turpentine, as it is 1requently called, is obtained by distillation, the dry substance which remains constituting the resin. Oil or spirits of turpentine is a valuable remedy either externally or internally. In the former case, if applied to the skin, by means of cloths soaked in it, it is a poweriul counter-irritant, acting like mustard, and sometimes even blistering. It is often employed for purposes of counter-irritation in inflammatory diseases in the abdomen. When thus used it should be warmed, by placing the pot or bottle containiug the turpentine in hot water. In rheumatic affections, lumbago, sciatica, \&c., turpentlne is a valuable addition in liniments.. Intermally it acts as a remedy for renal complaints, for worms, hæmorrhage, \&c.

TURTLE SOUP. - Hang up the turtle, the night betore it is to be dressed. cut of its head, or a weight may be placed on its back, to make it extend itselt, after which cut off its head and filus. In the former case it must bleed freely. When dead. cut the belly part clean off, sever the fins at the point, take away the white meat, and put it into spring water. Draw, cleanse, and wash the entrails, scald the fins, the head. and the belly sliells: saw the shell about two inches deep all ronnd, scald and cut it iu pieces; put the shell, head, and fins into a pan, cover them with veal stock, add shallots, thyme, savory, marjoram, parsley, a little basil, cloves, nace, and a nutmer, chop the herbs. and pound the spice very fine, stew it till tender, then take out the meat, and strain the liquor through a sieve. Cut the fins in three pieccs, and take all the brown, as the ment is called, from the bones, and cut it in neat square pieces. Melt butter in a stewpan, and put the white mest to it, simmer it gently till nearly done, then take it out of the liqnor, and cut lt in pieces about. the size of a goose's egg. Cover the bowels, lungs, heart, \&c., with veal stock; add herbs and spices as before, and stew thelu till tender. The liver must be boiled by itself: being bitter, and not improving the colour of the other entrails, which slonld be kept as white as possible. The entrails being done, taken up, and coit in pieces, strain the liquor through a sieve. Melt a ponnd of butter la a stewpan large enough to hold all the ineat; stlr in half a pound of flour, pat In the liquor, and stir the whole till well inlxed. Make a number of forcemeat balls. Put to the whole three pints of Madeira, a high seasonlng of cayenne pepper, salt, and the juice of two lemons. The deep shell must be baked, whether fllled or not, as the ineat must be either browned in the oven or with a hot iron. The shell being thus tllled, the remainder is to be served in tureens. In thllng up the shells and tureens, a lititle fat. should be put at the bottom. the lenn in the ceutre, and eggs and forcemeat balls, with part of the entrails, on the top.

TWELFTH-CAKE. - Two pounds of ifted thour, two prunds of sifted ioal sugar, two pounds of butter, eighteen eggs, four pounds of currants, half a pound of almonds blanched and chopped, half a pound of citron, one pound of candied orange aud lemon-peel cut into thin slices, a large nutmer grated, lualt an ounce of ground allspice; ground cinnamou, mace, yinger. and coriander, a quarter of an ounce of each, and a gill of brandy, Put the bitter into a stewpan, in a warm place, work it into a smooth cream with the hand. and mix it with the sugar and spice in a pall (or on a paste board) for some time, then break in the ergs by degrees, aud beat it at least twenty minutes; stir in the a Litile and then the flour, and work it almonds, and mix all togethertightly, ; have really a hoop cased with paper on a ; huve plate, put in the mixtnre, smooth it on the top with your hand dipped in milk, put the plate on auother, with saw-dust between, to prevent the bottom from colouring too much; bake it in a slow oven four hours on more, and when nearly cold ice it. If made in cold weather, the eggs should be broken into a pan, and set into another filled with hot water, likewise the fruit, sweetmesats, and almonds, laid in a warm place; otlerwise it may chill the putter, and cuuse the cake to be heavy.
fa3" Fiour, 2lbs.; sugar. 2lbs.; butter, zibs.; eqge, 18: curranis, 41 bs : : almonds, alb.; citron, \(\frac{1}{2} 1 \mathrm{~b}\). ; orange and lemon-peel, ilb.; nutmeg, 1 ; allspice, \(\frac{1}{2} 07\). ; cinnaruon. mace, ginger, coriander, to t. each; brandy, 1 glll.
TYPIIUS on NERVOUS FEVER- This disease, sometimes denominaterl jail. hospital, or camp fever, is usally divided into two varictics, typhus mitior, or low nerrons tever. and tuphus gravior, or putrid fever; buth forms being highly contacious.

Milit tuphus, or lono nervons ferer. - This dis. ease is indicated by lasaltade, depresaion of spirits, loss of appetite, cold chills, and hot Ilualien, prains in the head. back, and limbs, nonsea, and sometirups sickness, confusion of ideas, difficult and anxious respiratlon, pulse weak, smali, a nd quick, oceasionally intermittent. The tongue, at first molst and white. becomes coated with a lark brownish fur, and when protruded, is attacked with tremor. As the disease advances, the lieat on the surface increases, the tongac breoming dry, hard, and brown. or unnaturaliy red; the mind grows more continsed, and the deas still morc dis-ustanciated, a low mntterlug dellrlum sonner or fater supervening. attended with thasherl bace and reducas of the eyes, with more or resa of throbbing of the temporal arterlea: at the sane the all the secretions are suppressed, and the akin leels hot and dry. "11 severe cases, all the symptoms beconee ex. aggerated, and a decp coma terminates the clther a delicatic and nervinus state of boxly. strone depresalug emotions of the nind, impure alr, and bad living, or cxposure to great heats and colds. The dircet or imme-
diate cause is contagion. In the treatment of typhus, as in ail other fevers, the first olyjeet of the physician is to reduce the heat aud febrile symptoms, by unloading the stomach aud asting on the bowels; for this purpose an emetic of filteen grains of ipecacuanlaa and one grain of tartar emetic, mixed in a little warm water, should be given as early as possible, and the vomiting eneouraged by irequent draughts of warm water. As soon as the emetic has ceased to act, a dose of Epsom salts should be administered. and if necessary, repeated in three or four humrs; and wheu the bowels have been noderately, but suttieiently acted on, two tablespoonfuls of the following mixture are to be given every six hours. Takc ut-
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{Solution of acetate of
ammonia
Syrum of safiroun \(\quad \therefore\).} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
Mix. Should the heat of the akin continue unabated, the body should be hastily sponged with cold vinegar and water, and the patient returned to bed undried. As bleeding from the system-unless adopted in the earliest stage-is considered very questionable practice, any excessive actlon, either in the chest or head, must be met by local remedles. such 11 blisters or leeches. The head should be early shaved, or the hair cnt close, and the scalp kept cool by bladders of pounded ice, or cold evaporating lotions, suelh as the following. Take of -
\[
\begin{aligned}
& \text { Sal ammoniac } . . . \begin{array}{l}
3 \text { drachma } \\
\text { Camphor water } \\
\text { Nitre }
\end{array} . . . \quad 1 \text { pitt } \\
& 1 \text { drachm }
\end{aligned}
\]

\section*{Dissolve, and add}

\section*{Ether}

3 ounce
Lhien eloths wetted with this, are to be appied frequently to the realp. At the satue time that. the head is kept conl, the feet are \(t n\) be preserved of a steady heat by bottles of hot water. The patlent is to lie supplied with cold drinks. the ronnt frequently and well ventilated, and sprinklen with vinegar or chloride of lime. In the particulary of the diaense, the diet. must be. ceous fonds mild and light, suelt as firinathe symptoms abates, the reginien nums, in alfered, and the patient stimulated by :L riclee diet, by winc, and il necessary, spirlts. to resist the consequences of the exeessiv. debility that about the seventh or niull day usmally fupervenes, mad which, if not realated. womlil eventuate in putrid fever, or whi is known as typhas gratior, or malignans tyl hus. This, though frequently a sequenee of the former dhecase, is very often a prlazary aftectlon: In whels cuse it is always much more sudden thm the other form of ty phins, mone rapid in its progress, and influitely mure severe in all ita symptorns; the heat of the okin is greater the ansiety more exchaplve. the pains lit the back. juints, and head liur more acute; the lomgue dark and finred, the pulse quick, small, and hard; the nause:
passes into retching, which ends in bilions vomiting; the breath becomes hot and foctid, and a blackish brown crust, called sordes, forms on the lips, teeth, and gums, while a prostrating debility atteuds every change. As the distase advances, blood either oozes from the gums or mouth, or is effused below the cuticle in drops, giving rise to the dark purple spots, called patechice; the face becomes sharp and withered, a muttering delirium follows, the teudons of the wrist start up, and the patient picks at the bed clothes.

Treatment.- In the first stage, and to moderate the fever, the same treatment recommended in the former disease must be adopted, and any local symptom treated according to its severity, by blisters, leeches, or lotion. As, however, the debility is the most dangerous evil to be encountered, food and tonics must in this disease very early form a great and important part of the treatment; and considerable judgment is required to know at what exact period of time to commence the dietetic system. Beel tea or strong mutton broth, slightly thickened with a small quantity of sago, semolina, or tapioca, must be administered in a lew tablespoontuls at a time every quarter of an hour; and when the patient is too weak to help himself, or becomes unconscious from the nervous state of the head, the mouth must be opened by pressing with the fingers of the left hand the cheeks, between both jaws, till the muscular rigidity is overcome, and the teeth part sufficiently in front to admit the introdaction of a spoon; and the same amonnt of nourishment administered every fifteen minutes. Concurrent with the nourishment, thongh at diflerent times, doses of the following tonic mixture are to be given either every two, three, or four hours, according to the amount of debility or prostration existing. Take of--

> \begin{tabular}{l}  Infusion of quassia \\ Aromatic confection \(\quad 5\) ounces \\ Compound tincture of \\ valerian \(\begin{array}{l}\text { draclun }\end{array}\) \\ \hline \end{tabular}

Mix, and add ten grains of quinine dissolved in lalf an ounce of water, and thirty drops of diluterl sulphuricacid. Mix thoroughly, and give a tablespoonful to commence witli for a dose, increasiug the quantity, according to circumstances, to two or more spoonfuls. The debility is offen so excessive, thongh tonics and nourislunent are freely ndministered, that it becomes necessary to use the must powerful stimulants ut the same time, to ronse the system from the state of putrescence Into which it is frequently hapsing. For this purpose, ammonia, camphor, ether, opium, whe, and brandy are, elther separately or united ha maxture or drumght, the -cmedies to which the physiciun looks to save his patlent from the fatal prostration that characterises the end of the disense. When the pulse is hard and quick, the tougre dry, the breathing oppressed and diflicnit, much thirst, and a flushed hot akin, as a general, but not invuriable rule.' stimulants are inadmissble; whilo a noist tongue, a

Weak compressible pulse, and cold extremities, urgently demand their use. When wine is given, it should be either as strong negus, or neat in half glastses at a time; the spurits should be always given in water, either alone or with fifteen drops of sal volatile and five ot ether in each dose of about a wineglassful; or the wine and brandy may be administered separately, and alternated with a dose of the following mixture, being a combination of all the other stimulants. Take of 一
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{Camphor water . . . . 5} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
Mix. One or two spoonfuls to be taken either every two or four hours. The bowels are to be kept gently open by a calomel and colocynth pill. followed by a teaspoouful ot Epsom salts dissolved in a tumbler of water ; aud all the local remedies advised in the former diseaseare, as the symptoms require, to be adopted in this: the body sponged when necessary, the room well ventilated, and the atmosphere frequently purified by burnt vinegar, chloride of lime, or disinfecting liquids. Saline, effervescing, or acidulated drinks are to be given frequeutly : and besides the diet that the stage of the disease may demaud, fresh ripe frnits, baked apples or pears, may be eatell at any time when the patient's appetite enables him to do so. In no disease is the after treatment during convalescence more diflicult, and in none does it demand more time, care, and judginent, than in putrid typlius.

UDDER AND TONGUE PIE--Parboil a tongue und an udder, shice them tolerably thin, and sensou then with pepper and salt. Put a pulf paste round the edre of a dish. phace n layer of udder and tongue at the bottom, then some stoned raisins, followed by another layer of mider and tongue until the dish is filled. Cover the top with a crust, bake the pie, remove it from the oven, and pour iu the following sauce. Beat up some yolks of ergs with viuegur, white wine, sugar, and butter. Shake them over the fire till on the point of boiling, and pour it into the pie just previously to beiug sent to table.
UDDER, WITI 'lowgur.-A Ater cleanlag the tomgue well, salt it with common enlt and sulfpetre three duys, then boil it, and with it a the young ndder with some fat to It, till tolerably tender; then tie the thick purt of one to the thin part of the other. and roast the tongire and udder together: Serve them with gond gravy, and currant jelly sance. A few cloves should be stuck in the udder.

ULIRAMAIRINE.-This is a well-known blue pigment of extraordinary beauty, and great permanence. Ultramarine was originally pepared from the lakes lazuli or lazulite. This mineral presents itself in small masses of granular structure, in a rock of heterogeneous structure; this rock, which in commerce is called lapis, sells for a higher or lower price for pigmeuts, according to the proportion of lazulite which it is found to contain. The most perfect specimens of iazulite are used as gerns; while the less perfect are used in the preparation of ultramarine. The laznlite is made red hot, quencbed, pounded to powder, washed, dried, made into a paste with pure linseed oil, and certain résinous substances, kneaded, diffused in hot water, and allowed to settle until the ultramarine (leaving all the other ingredients) falls to the bottom. The whole of these processes require great care. Tbis colour is now prepared ut a very moderate price, and is equal in beauty to that obtained from the lazulite. Tbe artificial ultramarine is stated to be prepared by adding freahly precipitated silica and alumina mixed with sulphur, to a solution of canstic soda, and the mixture is to be evaporated to dryness; the residue is put into a covered cricible and exposed to a white heat, by which, when the air has partial acceas to it, a dark pure blne mass is obtained; the product is then redncet to impalpable powder. The proportion of materials to be used is, about thirty-six silica, thirty-six alumina, twenty-four soda, and three sulpliur.

UMBRELLA. - The variable climate of England renders an umbrella a very useful and indeed almost indispensable article of possesaion: and these articles are now so conveniently made, that they may be carried about and occasion no more inconvenience than an ordinary walking-stick. The best and most expenslve nmbrellas are made of gilk, and, with proper care, they will last for: yeara; others are made of alpaca, and are a good substitute for silk; and a thlird kind, the cheapest and commonest, are uannfictured from gingham. In purchasing an umbrella, it ls a question whether it is better to select an expensive or a cheaper onc, because these articles are so peculiarly liable to be lat or stolen. On the other hand, it slionld be borne in mind that the possession of a good imbrella will induce a person to be careful of it, and thas to retuin it in lis possession when a common one would be lost. Some persnns olyfect to carrying umbrellas on the score of tronble, but in point of fact this trouble is imaginary, and not greater than the wearing of a hat. It is certain that a person who is alivaya proviled with an umbrella need not fear the weather, and he is also spared those disacreeable contingencles-the chance of geting wet, encroaching under another person's imbrella, or beingunder the nucessity of borrowing one, conacquently involving the trouble of returnhig it, and possibly, as is the case nine thmes ont of ten. incollveniencing the leuder by neglecting to return it. Those who disdain the
use of umbreilas, generally appear with sbabby hats, soiled bonnet ribbons, wrinkled silk dresses, \&cc., the consequence of frequent exposure to unexpected showers, to say nothing of colds tuken, and other kinds of indisposition. Umbrellas may be made to last a longer time than ordinarily by proper care. Wben not in use, they sbould be enveloped in an oilskin case, which may be purchased at tbe shops where umbrellas are sold. It is important that the handle of the umbrella should terminate with a hook, so that it may be hung up, instead of being laid about in corners, on tables, \&cc., and thus lost. This hook should also be a natural contimuation of tbe handle, and not fastened on, as, under this condition, it is frequently coming loose and falling off. If the umbrella is wet, do not unfurl it for tbe purpose of drying it more rapidly. If you do, the whulebones acquire a peculiar set, which it is almost impossible to obviate; they become permanently bent, in consequence of the sbrinking of the cloth while drying, and give the umbrella, when closed, a bulging and unseemly appearance. Umbrellas munuiactured with steel ribs, should not be kept tightly done up when not in use. as the continual pressure of the steel ribs on the inaterial cause it to wear through those parts, and in the course of time, produces a fracturc. It is prudent to keep two umbrellas, one for your own use, and one to lend in emergencies, for it is proverbial that. borrowed unibrellas are never returned, or if returned, not until they are half worn out, and the immediate call for them has gone by.

USQUEBAUGH.- Usqnebaugh is a strong compound liquor, chiefly taken by way of dram ; it is made in the highest perfection at Drogheda, in Irelaud. The following are the ingredients, and the proportions in which they are to be used: take of best. brandy, one gallon; raisins stoned, one pound; cinnamon, cloves, nutmeg, and cardamoms, of each, one ounce; lind of one Seville orange, and brown sugar candy, one ponind. Slake these vell every day, for ati least fourtcen days, and it will, at tho expiration of that time, be ready to be fined for use.

\section*{V.}

VACCINATlON. -Thls operation is an casily tanglat, harned, and practised, that trifling attention to a few simple rales may render any person a lenefactor to his neinhbourhood. Vaccination is constituted by the Introdiction of matter beneath thewkin. in consequence of whlel a little blader of peculiar appearance is formed, and parses throngh various alages, till the progress of vaecination is complete. The jonnger the lymph, the greater Its intensity. The lymph of a flith-rlay vesicle, when it can be obthined. never falls. It is, however, cqually powerlui
up to the eighth day, at which time it is also most abundant. After the formatiou of areola, the true specific matter of cowpox becomes mixed with variable proportions of serum, the result of common inflammation; and diluted lymph is always less etficacions than the concentrated virus. After the tenth day the lymph becomes mucilaginous, and scarcely thuid, in which state it is not at all to be depended on. Infantile lymph is morc to he depeuded on than the lymph obtained from adults. For the proper performance of vaccination, let the lancet be exceedingly sharp, and if tresh lympli is to be used, its point must be introduced into the vesicle of the child ncar at hand, in sucl way as to bring out upon it some lymph without draving blood, and is then to be inserted into the arm of the child to be vaccinated. It should penetrate the skin to a considerable depth. In making the incision the skin should be held perfectly tense between the forefinger and the left hand. The lancet should be held in a slanting position, and the puncture ruade from abuve downwards. With lymph of ordinary intensity, five vesicles shonld be raised, and these should be at such distance from each other as not to become confluent on their advance to maturation. About the third day a blush appears distinctly at the vaccinated poiuts; by aid of the microscope, the emluence surrounding the inflamed poiut will be distinctly seen even on the secoud day. On the fifth day, the scart skin is elevated into a pearl-coloured vesicle, containing a thin and perfectly transparent thich in minute quantity. The shupe of the vesicle is clrcular or oval, according to the mode of making the ircision. On the eighth day the vesicle is in its greatest perfection : If margin is tinged, and sensibly elevated above the surrounding skin. In colour, the veslcle may be yellowish or pcarly. The vesicle posscsses the indented form characreristic of small-pox. Ou the eleventh day the areola berins to fade, lenving in its decline two or three conecntric circles of is bluish tinge. its contcnts now become opsque, the vesicle itself begins to diy up, and as acalc forms, of a circular shape und of a brown or mahogany colour. By derrces this hardens and blackens, and at length, between the eighteenth and twenty-first lay, drops off, leaving belalnd it a sear of a form and size proportioned to the prior inflammation. A perfect vaccine scar should be of a small size, circular, and marked with radiations und indentations. Thesc show the character of the primary inflammation. and attert that it has not proceeded boyond the deslrable degree of lutensity. Until the elghth day the consiltutlon seldom sympalhasos. At that period, it is usual to time the infunt restleas and uncusy. The bowels are dlsordered, the skin is hot, and the sleep disturbed. These evidences of cunstitationnl sympathy contime for two or three days. ITtere ls, however, much varicty obaervatio now. Some children suffer Hghtly in their general health throughout the whole conrse of vaccination: others exhibit scarcely any indlcatlon of fever, although the areola be
extensive and the formation of lymph abundaut. In this way vaccination is to be managed when the lympli can be obtained fresh trom the vesicle of a child who is passing through the disorder. But it may happen that vacciuation has to be performed where 110 fresh lymph is to be obtained; and it may have to be procured from a great distance, and much time may necessarily have to pass ere it arrives. To meet this emergency, there are various modes of conveying lymph. It may be collected in stoppered bottles, and in little glass bulbs, which will do well enouglı for two or three days; ivory points, when well armed and carefully dried, are very effective. In vaccinating with a poiut, which is a piece of ivory shaped like a very narrow lancet, the proceeding is rather different from vaccinating with treslı matter. The point having been chosen, the dried lymph upon it must be moistened by breathing upon it a few times. Punctures in the skin are to be made with a lancet in the same way as already directed, and then the point having been breathed on again, must be passed into each wonud thas made, and gently pressed, so as to transfer the lymph trom the point to the wounds. During the progress of vaccination, care shonld be taken that the vesicle is not burst or iujured; for if it be, the progress of the disorder cannot be watched, nor its having passed through its proper course ensured.
VALERIAN.-This is a herb, or undershrub, possessing many valuable qualities. It is a native of Europe, and by the sides of rivers, and in ditcles, and moist woods is abundant in Great Britain. The root has a very strong smell, which is dcpendent on a volatile oil. It is very attractive to cats,

and also to rats, and is employed hy rateatchers to destroy rats. It is also employed in mediche at the present day. The ront. or more properly, the rhlzom:l, with its root
librea, is used in medicine. The medicinal action is chiefly due to the volatile oil and extructive.
VALET.-The valet in small families is expected to assist as footman also; but his particular province is to attend exclusively tothe personal accommodation of his master. Upon lim he waits during all times that the roilet 13 being made; preparing and arranging every article that may be required; brushing and folding clothes. \&c. The wardrobe is also placed under the care of the valet, and it is his duty to see that all necessary repairs are done. For wet weather, when his master may come in from riding or walking, the valet should be always prepared, by having ready the necessary changes of linen and clothes, and by being himself in waiting to remove the damp clothing, and to prevent its being injured in the drying. In preparing tor journeys, the valct should endeavour to ascertain the probable time of his master's absence, that he may be able to provide a sufficiency of linen and other clothing. At the inns, he takes charge of these suppiies, and, as at home, places everything in readincss for the periods of dressing and undressing. Besldes this, if his master be unattended by his footman, it is his duty to attend to his accommodation generally, as weli as his dressing-room. Whenever his master needs his services, he must be at hand; even at table, if more than ordinary attendance be required, he must be ready to wait. By these requisites it will be secn that a valet should be handy and versatile. A good education will be found of great service in a situation of this nature; and a knowledge of French, German, and other European languages, will be found to enhance considerably the services of the ralct who possesses it.

VANILLA-As the greater portion and the fincst kinds of the vanilla of commerce, are imported from Vera Cruz, the most Important species must be natives of Mexico. The fruit is the only part of the plant that 13 used. It has a balsamic odour, and a warm agrecable flavour. For these propcrtles it 1 s indebted to a pecullar volatile oil, and to a conslderable quantlty of henzoic acid. The irnit is gathered when it gets yellow, a nd it is first allowed to ferment for two or thrce days, it is then lald in the sun to dry, and when about half drled, it is rubbed over with the oil of cocoa; it is again exposed to the sun to dry, and oil agaln a second time. The fruit is then collected in small bundles, and wrapped up in the leaves of the Indian reed. Neither in Guiana nor In Mexleo ls the vanllia plant cultivated, but the frult is collected by the natives, who sell it to the Europeans.
VANILLA CREAM.-Boll one ounce of lainglass in a pint of milk, for ten minutes, taklng care it does not stick to the hottom of the stewpan. I'ut into It half a stick of vanilla, cover It down, and let it stand tili nearly cold. Beat up the yolks of flve chgs, mix Into them six ounces of pounded sugar. put thesc into a stewpan; take the vanlla out of the nilk, which add to the eggs.

Mix them well and stlr the custard over the fire till it thickens, but do not let it boil. Strain it into a bowl; keep stirring it, and when on the point of setting, add thrce pints of cream well whipped, mix it welt. and pour it into a mould, set it upon ice tlll wanted, when dip it for a moment into warm water, wipe it dry, and turn over upon a dish.

VANILLA CUSTARD FROTHED. Sweeten and fiavour one pint of milk with vanilla. Beat the whites of seven or eight eggs to a stiff troth; and when the nillk boils, take out a tablespoonful of the froth and let it set in the milk, turning it once. Put it on a sieve to drain, then annther, and another. When there is a sutticient quantity, strain the milk, and make it into a custard in the usual way, eight or ninc eggs to a pint of milk. Put the custard, when cold. into a glass dish, and place the frothed whites uponit.

VARNISH, FOR BASKETS.-Take either red, black, or white seallng-wax, whichever colour you wish to make; to every two ounces of sealing-wax, add one ounce of spirit of winc. pound the wax fine, then sift: it throngh a fine lawn sieve, tili you have made it extremely fine, put it into a large phial with spirits of wine, shake it, let it stand near the fire forty-eight hours, shaking it often; then with a little brush, rub your basket all over with it, let then dry. and do them over a second time.

VARNISH, for Cardwork. - Before varnishing cardwork, it must receive two or three coats of size, to prevent the absorption of the varnish and any injury to the design. The slze may be made by dissoiving a little islnglass in hot water, or by boillng somp parchment cuttings until dissolved. In elther case the solution must be strained through a piece of clean muslin, and for very nlee purposes should be clarlfied with a little white of egg. A small clcan brush, called by painters a sash tool, is the best for applying the slze, as wcll as the varnish. A light dellcate touch must be adopted, especially for the first coat, lest the tuk or colour be started or smothered.

VARNISH, FOR DRAWings. - Boil sorne parcliment in clear water, in a glazed plpkin, muttl it becomes a tine clear size; struln and keep it for nse; glve your work two coats. observing to do it quiekly and lightly. When dry, apply the varnish.

Varnisil, for Grates. - Melt four pounds of common asphaltum, and uld two pints of rinsced oll, and one gailon of oil of turpentine. This is usually put up in stoneware hottles for arle, and is used witio a palnt, brish. If too thick, more turpentlae may be added.

VARNisif, for paper hangings.The cheapest kind is ordinary turpentine varnlsh, which can be bought for three shillings a gailon. Another klind is paper or crystal varulsh. the price of which is sla shillings per galion, but owing to the great proportion of turpenthe which these contain, they are not to be leneuded on for ure
or durability. The best low-priced varnish that can be used for the purpose is oak varnish, which costs from ten to twelvc shillings per gallon. The body of this consists chiefly ot oil; it is therefore durable, not apt to crack, and presents a smooth glossy surface. In all cases the wall should have two coats of size before the varnish is laid on.
Varnish, for Sealing Wax.-The method of making the varnish or japan is very easy, being simply reducing the wax to a coarse powder, and pouring the best spirits of wine on it in a bottle, and letting it granually dissolve without heat, shaking the bottle occasionally, till it is all dissolved. A two ounce stick of the best wax will be enough for a quarter of a pint of spirits. Recollect that much depends on the goodness of the sealing wax, and that you may vary the colour of the varnish by using different coloured wax. As this varnish dries very quickly, it should not be made until it is wanted for use.

VARNISII, To Polisir.-Take two ounces of tripoli powdered, put it in an earthen pot with water to cover it, then take a piece of white tlannel, lay it over a piece of cork or rubber, and proceed to polish the varnish, always wetting it with the tripoli and water. It wilt be known, when the process is finished, by wiping a part of the work with :a sponge and observing whether there is a fair even gloss. When this is the case, take a bit of mutton suet and fine flour, and cleau the work.

VARNISIF, WIIITE.-The white varnish used lor toys is made of saudarac, cight ounces; mastic, two ounces; Canada balsam, four ounces; alcohol, onc quart. This is white and drying. Varnish for objects of the toilet table, such as workboxes, card cases, \&c., is made of gum saudarac, six ounces; elemi (genuine) lour onnces; animi, onc ounce; camphor, half an ounce; rectified spirit, one ounce. Melt slowly. These ingredicnts may, of course, be lessened in proportion.

VASES, for Flowers. - Vases of many forms, rustic or classic, may be introduced with good effect for containing flowers in pots, or otherwise; being raised on stoue pedestals, or any other appropriatc point which the gardeu or its adjuncts may attord. The rustic vase should have the ornmmental part made of plaited oslers nailed on rough wood. The classical vase may be obtaned 111 an endless variety of shapes in cast-iron or composition, to resemble tree-stone.

VEAL a la bourgbois.-Cut Iean pieces of veal, hard them with bacou, and season with pepper and salt, beaten inace, cloves, nuturer, and chopped parbley. Int slices of fat bacon hato a stewpan, lay the veral on them, cover the pun, and set it over the flre for eight or teli minutes to heat it. Then with a briak the brown the veal on both sides, and shake some flour over it. l'our in a quart ol grod gravy, cover close, and stew it gently fill done. Take out the slices of bacon, skinu off the fat, and beat
up the yolks of three eggs with some of the gravy. Mix all together, and stir one way till smooth and thick, take it up, lay the meat in a dish, and pour the sauce over it. Garnish with lemon, and serve hot.

VEAL A LA. MODE.-Take about eleven pounds of the breast of veal, cut it into pieces of three or four ounces cach, put three or four of dripping; miuce a couple of large onions, and put them into a large deep stewpan; as soon as it is quite hot, flour the meat, put it into the stewpan, keep stirring it with a wooden spoon ; when it has been on about ten minutes, drerge it with flour, and keep doing so till you have stirred in as much as you think will thicken it ; then cover it with boiliug water (it will take about a gallon), adding it by degrees, and stirring it together; skim it when it boils, and then put in one drachm of ground black pepper, two of allspice, and two bay leaves; set the pan by the side of the fire, or at a distance over it, and let it stew very slowly for about three hours; when you find the ment sufficiently tender, put it into a tureen. and it is ready for table.

VEAL BLANQUETTE.-Take the remains of roast veal, cut it in small pieces, or mince it fine, having cut off the outside skin, melt in a stewpan a piece of butter, somc flour, salt, pepper, and a bundle of parsley; warm the veal in this sauce, having added a little white stock, or some milk seasoned with nutmeg and mace. Just before you serve, have the yolks of threc egres well beaten with the juice of a lemon; add this to the blanquette, let it warm, but not boil, or the eggs will curdle. Serve hot with sippets of bread. You may vary the flavour by leaving out the parsley and using lemon-peel. Blanquet tes of chicken or turkey are made the same way. Occasionatly you might leave out the yolks of eggs and ald stock, with the flour browned, and a few pickled mushrooms.
VEAL BOILED.- Teal must be put in plenty of boiling water, and be most carefully skimmed, or it will look dirty and brown. Some cooks use a fourth part of milk, and this has an advantage in avoiding the extraction of the juices. The time is in accordance with the general rule. The parts boiled are the knuckle, the fillet, stufled as for roasting, and the breast with its sweetbrcad. Bacon or ham are eaten with it; and for sauce, cither parsley and butter, or white sauce, or by some people, onion sauce. The water in which vcul is boiled makes good stock with additions; but if milk is used. it soon turus sour.
VEAL BOABARDED.-Cut out the bone of a fillet of veal, aud Itl up the place with a grood forcemeat. Then make cuts all round the fillet, at about an inch distance from each other. Fill one with forceneat, another with boiled epinach, a third with cruinbs of bread, chopped oysters, und becf marrow, and so on. Wrap the canI close round it, and put it into a deep pot, with ubont a pint of water. Make a paste to lay over it. When taken out of the oven,
skim off the fat, and put the gravy into a stewpan with a spoontul of inushroom ketchup, one of lemon-picklc. five boiled artichoke bottoms cut into quarters, two spoonfuls of browning, with haff an ounce of morels aud trnffles.
VEAL BOUILLON.-Take a slice of vcal, with a slice of ham or bacon; set them in a stewpan for half an hour, turuing both to procure a nice colour; then have in the soup-pot some boiling water, put in the meat, add onions, carrots, and half a pound of beef to help the Havour, and let it stew slowly till done; skim it well. if for invalids, leave out the bacon and beef, and add chervil or rice.
veal, Breast, Collared. - Take a breast of veal, pick off all the fat meat from the bones; beat up the yolks of two eggs, aud rub it over with a feather; take some crumbs of bread, a little grated nutmeg, some beaten mace, and a little pepper and salt, a few swect herbs, a little lemon-peel cut small, and strewed over it ; put a thick skewer into it to keep it together; roll it up tight, and oind it very close with twine; roll a veal caul over it, and roast it an hour and a quarter; tefore it is taken up, take off the caul, sprinkle some salt over it, and baste it with butter. Let the fire be brisk, and the veal of a fine brown when it is taken up: cut it into three or four slices, lay it in the dish, boil the sweetbread, cut it into slices, and lay round it ; pour over it white sauce, which must be made as follows: a pint of \&ood veal gravy, half an anchovy, a teaspoontul of mushroom powder; let it boil up, then put in half a pint of milk and the yolk of two eggs woll beaten; just stir it over the fire, but do not let it linil or the milk will curdle ; put in some pickled mushrooms jnst before it is sent to table.
Veala breast, Forced. - To force the breast, cut the ends of the bones on both sides; raise the veal from the bones, and put on it a forcemeat with some veal pounded, somc sausage-meat, parslcy, shallots, salt, pcpper, and nutmeg, all chopper ; mlx well togcther, and lay on the breast of veal; roll up the veal, and sew the meat with a large needle and twine, or coarse thrcad, to prevent the forcemeat escaping; lay slices of fat bacon at the bottom of the stewpan, and put in the breast of veal, with some stock, salt, pepper, and a bundle of herbs. At the end of three hours' slow stirring. take away the twine; after taking the meat out of the sauce, strain the latter. having carcfully skimmed it ; add a little flour, and, when warm, pour the saucc over the veal, and scrve garuished with lemon. Cut off the gristle before you cook this dioh.

VFi, AL. Bre, ast, in Motch Potch. - Cut the briaket of a breast of veal Into litule pieces, and cvery bonc asunder: then flour ft, and put half a pound of butter Into a stewpan. When it is hint, throw it int, the veal; fry ft all over a light brown. aud then have ready a teakettle of boiling water: pour it into the stewpan, fill it 111, and stir
it round; throw in a pint of green peas, a whole lettuce, washed clean, two or three blades of mace, a little whole pepper, tied in a muslin rag, a little bundle of sweet herbs. a small onion, stuck with a few cloves, and a little salt; cover it close, and let it stew an hour, or till it be boiled to your palate if you would have soup made of it; but if you would have any sauce to eat with the veal, you must stew it till there be just as much as you would have for sauce, and season it with salt to your palate; take out the onion, sweet herbs, and spice, and pour it altogether into a dish. If you have no peas, pare three or four cucumbers, scoop out the pulp, and cut into thin pieces; then take fuur or five heads of cclery, washed clenn, and cut the white part small. When you have no lettuces, take the small hearts of savoys, or the little young sprouts. If you would make a very nice dish of it, fill the inside of the lettuce with forcemeat, tie the top close with a thread, and stcw it till there be just enough for the sauce; sct the lettuce in the middle, and the veal around; pour the sauce all over it; garnish the dish with rasped bread, made into figures with your fingers.

VEAL, Breast. Roasted. - Let the caul remain skewered uver the joint till within half an hour of its being ready for table; place it at a moderate distance from a brisk fire, baste it constantly, and, in about an hour and a half, remove the caul, flour the joint, and let it brown. Dish, pour melted butter over it, and serve it with a cut lemon, and any other of the usual accompaniments to veal. It may be garnished with filcd balls of the forcemeat, about the size of a walnut.

Veal, Breast, Stewed. - Cut a piece off each end, and make a forcomeat as tol-lows:-boil the sweetbread, cut it very small, add grated bread, a little beef suet, two eggs, a little milk, some nuimeg, salt, and pepper; mix it well together, and stuff the thin part of the breast with some of it ; the rcst make up into little balls, and fry; skewer the skin close down, flour, and boil it ln a cloth, in milk and water; make some gravy of the ends that were cut off, with half a pint of nysters, the juice of a lemon, and a piece of butter, rolled in flour. Whan the veal is done, put it in the dish: garnish with the bults, and pour the sauce over it.
Veal, mreast, witti Peag-Cut a breast, or a portion, in pieces, fry them with a little butter, an oninn, and a cabbage lettnce, shred small. When browncd, adit \(a\) lit.tle flour ; shake it well together; then add a small quantity of broth or water; Ict It stew gently. When the veal is threc parts done, take a quart of pens, put them in water, and moisten them with a little butter, so that they udhere toyether; take away nearly all the gravy from the veal, and put lit the peas. When both are done, add pepper, salt, and a little pounded sugur ; thicken the peas with thonr and butter; dhal the veal, and pmur the pas over. There should be very little sauce with peas.

VEAL BROTH.-Put two pounds of veal, with somesweet herbs, and ten peppercorns, into a clean tin saucepan, with four quarts of water: simmer to two quarts, and clear ofic the tat wheu cold. Add oneonion, if approved. To remove the fat, take it off when cold, as clear as possible : and if there be still any remaining, lay a bit of clean blotting-paper on the broth when in the basin, and it will take up every particle; or, if the broth is wanted before there is time to let it get cold, put a picce of cork up the narrow end of the tunnel, pour the broth iuto it, let it stand for a few minutes, and the fat will rise to the top; remove the cork, and draw off in a basin as much of the broth as is wanted, which will be perfectly frec from fat.
VEAL CAKE.-Boil s:x egge hard, cut in halves, and lay some of the pieces at the bottom of an earthenware pot; then shake in chopped parsley, some slices of veal and ham, about two inches square, and then eggs again, repeating the parslcy and seasoning - after each layer until the pot is full. Pour in sufficient water to cover it, lay about an ounce of butter on the top, tie it over with thick paper doubled, and bake about one hour. Then press close togcther with a spoon, and let it stand thll cold. If put into a inould instead of the pot, it forms a handsome supper disl.
VEAL. Cold, to Dress.-Take a piece of veal that has been roasted (but not over(lone), cut it into thin slices, take from it the skin and gristle, put some butter over the fire, with some chopped onions, fry them a little, then shake some flour over them : shake the pan round. and put in some veal stock, gravy, a buncla of sweet herbs, annl somespice; then put in the veal with the yolks of two eggs; beat up with butter a grated nutmeg, some parsley slired small, some lemon-peel gratcd, and a little juice; stir it one way till it is thick and smooth, and put it in the dish.
VEAL COLLOPS.-Cut them about five inches long, not so broad, and not too thin; rub then with ergs, and strew over them crumbs of grated bread, parsley chopped, grated lemon-peel, pepper, salt, and nutimeg. wilh a tew leaves of thyme shred small; set them before the fire \(\ln\) a Dutch oven, buste them, and, when nicely brown, turn them; thicken some rich gravy with some flour, add ketehup, cayenne, mushrooms, and harel yolks of eggs. Boll this up, and pour it over thein.

Vkid CuRRIRD.-Cut part of a breasf. ".ones in moderate sized picees: put it in at atewpr with an oniou und a shallot sliced finse is bee of lemon, one ounce of butter, is litule par ay, and thyine, and a tablespoonful of cur- powder, mised with the sanme quantity powder, flot the whole stew topether uit the ineat is slightly brown : and sufticie broth or water for the sance : let it boll ge ly till the veal is done ; strain the samee thr gha sleve, pour it over the veal quite her and scrye wlifl rlee \(\ln\) a scparate dish.

VEAL CUSTARD.-P'ur, boiling, a pint of rich, clear pale veal gravy on six fresh egga, which have been well beaten and strained; sprinkle in directly the grated rind of a fine lemon and a little cayeune, some salt, if needed, and a quarter of a teaspoonful of mace. Put a paste border round the dish. Pour in, first, two ounces of clarified butter, and then the other ingredients; bake the custard in a very slow oven, from tiventy-five to thirty minutes, or until it is quite firm in the midale, and send it to table with a little good gravy. Very highly flavoured gane stock, in which is few mushrooms have been stexed, may be used for this disll with great advantage in lieu of veal gravy; and a sauce made of the smallest mushroom buttons may be served with it in either case. The mixture can be baked in a whole paste, if preferred so, or in well buttered cups; then turned out and covered with the sauce before it is sent to table.
rg Rich veal or game stock, 1 pint ; fresh egga, 6 ; lemon, rind of 1 ; mace, \(\frac{1}{2}\) teaspoonful: salt and cayenne pepper, to season; butter, 20zs.

VEAL CUILETS.-Put the cutlets in a rrying-pan, with salt, pepper, parsley, slallots clopped fine; moisten the whole witl melted butter, and put the pan on a very quick fire. Whan the cutlets are done on one side, turn them on the other, till done enough ; add a little flour, browned with butter. After you have taken out the cutlets, and a little stock, let it come to the boil, and pour the saucc over the cutlets.

VEAL CUTLETS, WITII Bacon.-liaise the tlesh enture from the upper side of the best end of a neck of veal, frec it from the skin, and from the greater portion of the fat; slice it equally into cutlets, a little more than a qquarter of an inch thick, brush them with egrss, strew them with tine bread crumbs, and try them of a light brown. Toast, or fry apart, as many small slices of bacon as there are cutlets, atrd let them be trimmed nearly to the same shape; place them alternately on their edges round the inside of a hot dish (so as to form a sort of chain), and pour into the middle some rich gravy made in the pan, and very ellightly Havoured with shallot; or, substitute for this some rrood mushroom sauce. Savoury herbs, grated lenion rind, mutmeg or mace. salt, and white pepper, or caycune should be mixed with the bread crumbs, in the same proportions, or they may be varled at pleasure. A cheek of bacon is best adapted to this dish.

VEAL, Dietetic Properties of. Thas flesh contuins a greatel proportion of gelatine than lamb, and is much more difficult of digestion. In order to obtain good veal, the calf should be fed on the mother's malk until it is sia weeks old; but, in consequence of the practice of feeding calves wilh millk adulterated with chalk, and other irrerular methods adopted in renring them, the tlesh is deprived of its due proportion of fibrin, and its allmentary properties are thereby greally deteriorafed.

YEAL, Fillet: Fricassfeil, - Take some slices of cooked veal, and put them into a stewpan with water, a bundle of sweet herbs, a blade of mace, and let it stew tlll tender; then take out the herbs, add a little flour and butter boiled together, to thieken it a little, ; then add half a pint of milk, and the yolk of an egg, beat very fine; add some pickled mushroons; but some fresh mushrooms should be put in first, if they are to be had; keep stirring it till it boils, and then add the juice of H lemon; stir it well to keep it from curdling, then put it into a dish, and garnish it with lemon.

VEAL Fillet, Roasted. - Take out the bone, and put a good roll of forcemeat under the flap, dividing first with a sharp knile the skin from the mcat, sufficiently to admit the quantity required; stcure it well, truss the yeal firmly into cood : hapre, place it at a distance from the fire at first, and baste it with butter. The outside will have a richer crust of browning if the meat be washed, wiped tolerably dry, and well floured, before it is laid to the fire. It should be carefully watched. nnd basted ofiten, that the fat may not burn. Pour melted butter over it after it is dished, and serve with it a boiled cheek of bacon and a lemon. Roast it from three hours and a lialf to four hours and a half, accordlng to its size.

PEAL، Firdet, Stewfod.-Stuff it, half bake it with a little water in the dish, then stew it with the liquor, some good stock gravy, and a little sherry. When done, thicken it with flour; add kctclun, cayenne, a little salt, juice of lemon, boil it up and serve.

FEAL, FRICANDEAL. -This is usually stewed, or rather bruised, sufficiently tender to be bruiscd with a spoon, and requires no carving; but the fat (or under part of the fillet) attached to it, which is sometimes. but not invariably, served withit, may be carved in even aliees.

VEAI, GRAVI.- When all the meat has bcen taken from a knuckle of veal, divide the bones, and lay them in a gtewpan wlth a cound of the scrag of a neck, an ounce of lean bacon, a bunch of parslcy, a littlc thyme, a bit of lemon-pcel, aud a dessertspoonful of pepper; add as much water as will cover them. Boil and skim it; stop the pot down close, and let, it atand till cold; then strain It. and take the jelly from the gediments. Jound some maee flne, and boll it with two efromofuls of water, nnd add to the gravy. If creani is to be put to it, do not add the salt until the gravy comes oft the flre.

VEAL MAIICOM--Take a neck or breast of veal (if the neck, cut the bonc short), and half-roast lt, ilien put lt luto a stewpan just covered will brown stock gravy, and when nearly done, have ready a pint of boiled peas. cucumber pared, and two cabbage lettnces, eut In guarters, stewed in brown pravy, with a few forcemeat balls ready fried, put them into the veal, and then let then simmer: when thic veal is in thic dish, pour the sance and peas over lt, and lay the lettucc and halls round it.

VEAL, Jolnts of - The varmas joint: ut veal are illustrated in the accompanying

figure of a call, and are as follows : 1. Ioin, or best end. 2. Loin, elhump end. 3. Fillet. 4. Hind-knuckle. 5. Fore-knuckle. 6. Neck, best end. ヶ. Neck, scrag end. 8. Blade bone. 9. Breast, bcst end. 10. Brcast, briaket end. 11 Head.

VHAI, KNuckle, Boiled. - Veal should be well boiled. A knuckie of six pounds will take nearly two hours. Tlie neck must be also well boiled in as good deal

of water; if it is boiled in a cloth, it will be white; pour over it parsley and butter, and serve with tonguc. bincon, or pickled pork, or it may be stcwed white.

VEAL, ÍNuCKle, Hasmen. - Boil a knuckle of venl till it is tender, then take a little of the liquor it was boiled in. and put it infor a stewpan with a little mllk, a blade ol mace, one ancloory, a bit ol lemon-pecl; let these simmer till the anchory is dissclved, then strain the liquor, and put in a little milk, with a bit of butter rolled in slour: cut the veal Into thin slices, and let thens stew together till the gravy is of a proper thlcknces, slake the pan round often; poach tlve or six egys. and boll some smull slices of bacon, lay the egge upom the bucon round the veal, and lay chopped parmley hetween.

VEAL, KNUCKLE RAGOUY- Cut in small thick slices the flesh ol a knuckle of veal, season it whth a little flne salt ind white pepper, tlour it lierhtly, and iry it in fatter to a palc brown, luy it lnto a very clean stewpais or saucepan, and just cover it whth boiling watcr: akin it clean, und udd to it a fagerot of thyme and pursley, the white part ol a head ol celery, \(u\) smull quantity of cajenne, und a blade or two of
mace; stew it very softly from an hour and three-quarters to two hours and a half. Thicken and enrich the gravy if needful with rice, flour, and mushroom ketehup.orHarvey's sauce, or with a large teaspoonful of flour, mixed witb a slice of butter, a little good store-sauce and a glass of sherry or Madeira. Fried forcemeat balls may be added at pleasure. With an additional quantity of water. or of broth (made with the bones of the joint), a pint and a half of young green peas stewed with the veal, for an hour, will give an agreeable variety of this dish.

VEAL, LoIN, Minced.-Having roasted a fine loin of veal, take it up, and carefully remove the skin from the back part of it witbout breaking ; cut out all the lean meat. but mind and leave the end whole, to hold the following mincemeat:-Mince all the meat very fine, with the kiduey part, put it into a little veal gravy, enough to moisten it, with the gravy that comes from the loin; put in a little pepper and salt, some lemonpeel shred fine, tbe yolk of three eggs, a spoonful of ketchup, and thieken it with a little butter rolled in flour; give it a shake or two over tbe fire, and put it into the loin, then pull the skin over it. If the skin should not cover it, make it brown with a hot iron, or put it into an oven for a quarter of an hour. Send it up hot, and garnish with lemon.

VEAL, Lorn, Stewed.-Take part of a Join of veal, the chump end will do, put it into a large, thick, well-tinned, iton saucepan, or into a stewpan, with about a couple of ounces of butter, and shake it over a moderate fire until it begins to brown; flour the veal well all over, lay it into the saucepan, and when it is of a fine, equal, light brown. pour gradually in veal brotl gravy, or boiling water, to nearly half its depth; add a little sauce, one or two sliced carrots, a small onion, or more when the flavour is much liked, and a buneh of parsley; stew the veal very softly for an hour or rather more, then turn it, and let it stew for nearly or quite another hour, or longer, should it not be perfectly tender. Dish the joint, skim all the fat from the gravy, and strain it over the meat, or keep the joint hot while it is rapidly reduced to a rieher consisteney.
veal, loin, to Roast.-Skewer down the flap, place the joint at a moderate distance from a good fire, keep it constantly basted, and be especially careful not to ullow the kidney-fat to burn; to prevent this, and to ensure the good appearance of the joint. a buttered paper is oiten fastened round the loin, and removed about half an liom before it is taken from the flre. Egg suuce and brown gravy may be served with roast loin or breast of veal. Separate the skin from the flank with a sharp knlfe, quite from the end to the place where the forcemeat is to be put, and then skewer the whole very securely; when the venl is not papered, dredge it well with flour soon after it is laid down to the flre ; two hours to two and a lanf hours.

VEAL, MINCLD.- Cut the veal very fine, but do not chopit, take a little white grusy or water, but gravy is better, a little nilk, a
bit of butter rolled in flour, and grated lemon-peel, let these boil till like a fine thick creain, flour the veal, shake a little salt and some white pepper over it; put it into the saueepan to the other ingredients, and let it be quite hot; it must not boil after the veal is in, or it will be hard before it is taken up. If it is agreeable put sippets under it.
VEAL Miroton.-Chop very fine some eold dressed veal and ham or bacon, mix it with a sliee of crumb of bread soaked in milk and squeezed dry, two onions cbopped and browned, a little salt, pepper, and a little cream. Putall these ingredients in to a stewpan until they are hot, and are well mixed togetber; tben add one or two ergs according to the qualify, butter a mould, put in the whole and bake it in an oven until it is brown; turn it out of the mould, and serve with fresh gravy.
VEAL, Neck, Bratsed.-Cut off the ends of the long bones, and saw off the chine-bones, raise the skin of the fillet, lay it very elose, and tie it up neatly. Put the scrag end, a little lean bacon or ham, an onion, two carrots, two heads of celery, aud about a glass of Madeira wine into a stewpan. Lay on them the neck, add a liftle water, and stew it two hours, or till it is tender, but not too much. Strain off the liquor, mix a little flour and butter in a stewpan till brown, stir some of the liquor in, and boil it up, skim it nicely, and squeeze orange or lemon-juice into it, and serve witb the meat. The baeon should be browned with a salamander and glazed. It may also be served with epinach or sorrel.
Veal, Neck, Stewed.-Take the best end of the neck, put it into a stewpan with some boiling water, some salt, whole pepper, and cloves tied in a bit of muslin, an onlion, a piece of lemon-peel, stew this till tender; take out spice and peel, put in a little milk and thour luixed, some celery ready boiled and cut into lengths, boll it up, then serve.

VEAL OLIVES. - Cut them thin from the iillet (if it is large, one slice will make three), rub over them some yolk of egg. strew on them some bread crumbs mixed with parsley, and parslcy chopped, lemonpeel grated, pepper, salt, also nutmeg; lay on every piece a thin slice of baeon, not too fat, roll them up tight, skewer them with small skewers, rub the outside with egg, roll them in bread crumbs, and lay them in a Dutch oven; let them do without burning: they take a good deal of timc, as they are thick. Pour the following sauce on the dish:-Take a pint of good grayy, thicken it with ilour, add ketclunp, cayeune, piekled mushroom, boil this up a few miuutes. Forcement balls muy be added.

VEALPATTIES - Chopabout six onnces of ready dressed lean veal, and three onnees of ham very small, put it into a stewpana with an ounee of butter rolled iu flour, half a glll of ercam, half a gill of veal stock, a little grated nutmeg, and lenon-peel, some cayenne pepper and salt, a spoonful of essence of ham, and lemon-juiee, and stir it over the fire some time, taking care it does not burn.

VEAL PIE.-Take some of the middle or scray of a small neek; season it with pepper and salt, and either put to it or not a few pieces of lean bacon or ham. If it is wanted of a high relish, add maee, cayenne, and nutmeg to the salt and pepper, and also forcemeat and egg balls, and if you choose, add trufles, morels, mushrooms, sweetbread cut into smalt bits, aud cock's combs blanched ; if liked, have a rich gravy to pour in after baking; it will be very good without any of the latter additions.
FEAL PILLAU.-Half-roast a breast or neek of real, cut it into chops, aud season it with pepper, salt, and nutmeg. Put a pound of rice to a quart of stock, some mace, and a little salt. Stew it very gently till thick, but butter the bottom of the pan you do it in. Beat up the yolks of six egrgs, and stir them in. Take a small deep dish, butter it, and lay some of the rice at the bottom. Lay the veal in a heap, and cover it with rice. Rub it over with the yolks of eggs, and bake it an hour and a half. Open the top and pour in a pint of rich grayy. Serve it hot to table, and garnish with a Seville orange cutin quarters.

TEAL POTAGE.-Tane of a knuckle of real, all the meat that can be made into cutlets. \&ic., and set the remainder on to stew four or five hours at least, with an onion, a bunch of herbs. a blade of maee, some whole pepper, and five pints of water; cover it close. Strain it, aud set it by till next day, take the fat and sediment from the jelly, and simmer it with either turnips, colery, sea kale, and Jerusalem artichokes, or some of each, cut into small diee, till tender, seasoning it with salt and pepper, and butter the size of a walnut. Before serving, rub half a spoonful of flour with half a pint of good cream; boil it a few minutes. Let a sinall roll simmer in the soup, to be served with it. The potage may be thiekened with rice or pearl-barley, or the veal may be minced, and served up in the turcen.

VEAL POTTED.-Take a part of a knuckle or fillet of veal, that has been stewed, or baked for the parpose of potting ; beat it to a paste, with butter, salt, white pepper, and mace, pounded ; press it down in pots, and pour over it clarifled butter.
VEAL BAGOUT.-Either a neck, loin, or fillet of veal, will furnish this excellent ragout with very little expense or trouble. ©ut the veal into handsome cutlets; put a pieee of butter, or clean dripping, Into a s rying-pan as soon as it is loot; tlour and fry the veal of a light brown, take it out, anil, if you have no gravy ready, put a plut of boiling water Into the frying-pan, give it a boil up for a minute, and strain it in a baain while you make the thickening, in the following manner:-l'ut an onnce of butter into a stewpan; as soon as it melts, mix it with as much flour as will dry it ul, stir it Dver the flre for a few minntes, and gradually add to it the gravy you made In the frying-pan; let them slmmer together for ten millutes; season lt with pepper, salt, a iittle mace, and a winegiassful of mushroom
ketchup or wine; strain it through a tamis to the meat, and stew very gently till the meat is thoroughly warmed. If you have any ready boiled bacon, cut it in slices, and put it to warm with the meat.

VEAL RISSOLES,-Mince and pound veal extremely fine ; grate into it some remains of cuoked ham. Nix these well together with white sauce flavoured with mushrooms: form this mixture into balls, and enclose each as pastry. Fry them in butter of a nice brown. The same mince may be fried in balls without pastry, being first cemented together with eggs and bread crumbs.

VEAL ROLLED.-Put the breast into a stewpan, with just water enough to cover it. an onion, a stick of celery, and a bundle of sweet herbs; let it stew very gently, adding more water as it stews, until it is tender; then take out the bones, and remove the skin: return the bones into the liquor, whieh will be a tine jelly, and serve as the sauce for several dishes. Cover the real with a fine forcemeat, season it well, add egg-balls, and roll it up, securing it with tape. Put it into a stewpan with the fat bacon or a lump of butter, and a teacupful of the llquor it was stewed in ; shake the stewpan about until the fat is melted, and turn the veal in it, that it may be all equally done, adding an onion and another bunch of herbs; let it braise one and a half, or twn hours, then strain the gravy, and thicken it ; garnish with forcemeat-balls, egor-balls, and fried paste cut in shapes. Peeled mushrooms may be given by way of variety.
VEAL ROLLS. - These are cut from any cold joint, or prepared in the same manner from the rav meat. Cut thin slices, and spread on them a fine seasoning of a few crumbs of bread, a little chopped or scraped bacon, parsley, and shallot, some fresh mushrooms sterred and mineed, pepper, salt, and a small piece of pounded mace. This stuftug may either fill the roll like a sansage, or be rolled with the meat. In cither case, tie it up very tight, and stew very slowly in a gravy and a glass of sherry. Serve it when tender, after skimming it nieely.
VEAL SCATLOPS.-Mince the meat extremely small, and set it over the flre with a scrape of nutmeg, a little pepper and salt, and a little cream, for a few minutes; then put \(i\) is into the seallop shells and fill them with crumbs of bread, over which put some bits of butter, and brown thein before the fire. Either veal or chicken looks and eats well prepared in this way, and lightly covered with crumbs of bread frien; or theae may be put on in little heaps.

VEAL SHOULDERS BONED.-Lay the jolnt dat upon a table or dresser, with the ykln downwarls: with a very sharp kilfe ent off the fleah from the inner shle nearly down to the blade-bone, of whlelh detach the elges first; then work the knife under it, keeping it always close to the bone, and
using all possible precautions not to pierce the outer skin. When it is in every place

separated from the flesh, loosen it from the socket with the point of the knife, and remove it; or, without dividing the two bones, cut round the joint until it is freed entirely from the meat; and proceed to divide the second bone. That of the knuckle is frequently leit in, but for some dishes, it is necessary to take it out; in doing this, be careful not to tear the skin. A most excellent grill may be made by leaving suflicient meat for it upon the hones of a shoulder of mutton. When they are renoved from the joint. it will be found very superior to the boiled blade-bone of a roast shoulder, which is so much liked by many people.
VEAL SOU1'- - A knuckle of veal ol six ponnds in weight, will make a farge tureen of excellent soup, and is thus eastly prcpared; cut half a pound of bacon into slices, ubout half an inch thlek, lay it at the bottom of a soulp-kettle, or deep stewpan, and on thls place the knuckle of veal, having first clopped the bone in two or three places ; furnish it with two carrots, two turnips, a head of celery, two large onions, with two or three cloves stuck in one of them, a dozen corns of black, and the same of Jamaica pepper, and a good bundle of ? emon thyme, winter savory and parsley. Just cover the meat with cold water, and set it over a quick flre till it bolls; having sklmmed it well, remove the soup kettle to the side of the flre ; let it stew very gently till it is quite tender, about four hours; theu take ont the bacon and veal, strain the soup, and set lt by in a cool place till you want it, when you must tako ofl the fat from tho surface of the liquor, nud decant it (keeping back the settlings at the bottom) into a clean pan. If the soup is preferred thlck, put three tablespoonfuls or the fiat you have taken ofl the soup into a small stewpan, and mix It with tour tablespoonfula of flour ; pour a tablespoonful of soup to it, and mix it with the rest by degrecs, and boll it up thl it is smooth.

FEAT STETFED. - Cut or chop two pounds of fresh veal into ten or twelve pleces; put these into a saucepau, with one teaspoonfinl and a half of salt, one teaspoonful of sugar, half a tenspoonful of pepper, two middle-sized onlons sliced, and half 11 pint of water. Set on the llie for teu minutes, untll forming a thick gravy. Add a good tablespoonful of tlour; strr on the
flour a few minutes; add a quart and a half of water; let the whole sinmer until the meat is tender. Veal will take from one hour to one hour and a half. Onions, sugar. and pepper, if not to be had, must be omitted. It will, even then, make a good dish. Half a pound of sliced potatoes. or two ounces of preserved potatoes, and various vegetables may be added; also a small dumpling.

VEAL STOCK.-Take all the vcal bones you may have, together with chicken, towle, turkey, or any white meat, and put them in a stockpot; let them boil tor ten or twelve hours; crusts of dry bread and egg-shells, the same as directed for the stockpot, with the exception that it must be all white meat. When boiled the time above mentioned, strain it off, and let it stand until it is cold; then take the fat off the top, turn it into another dish, and scrape the sediment off. If done as directed, you will find it a perfectly clear jelly. This may be used as the groundwork of all kinds of sauces for veal.

VEAL STUFFING. - Three or four sprigs of parsley, two ounces of beef suet. and a small piece of lemon-peel, chopped fine, two teaspoonluls of dried marjoram, one teaspoonful of common thyme, half a teaspoontul of lemon thyme, a teacupful of fine bread crumbs, half a teaspoonful of salt, a quarter of a teaspoonful of black pepper, a sprinkle of cayenne, and a grate of nutmer. Dix with a well beaten-11p egg.

VEAL SYDNEY.-Pour, boiling, on an ounce and a half of fine bread crumbs. nearly half a pint of good veal stock or gravy, and let them stand tlll cool; mix with them two ounces of beef suet, shred very small; half a pound of cold roast veal, carefully trimmed from the brown edges. skin. and fat, and finely minced ; the grated rind of half a lemon, nearly a teaspoonful of salt, a littlo cayenne, the third of a teaspoonful of mace or nutmeg, and four well-beaten eggs. Whisk up the whole well together, put it into a buttered dish, and bakc lt from three-quarters of an hour to an hour. Cream may be nscd, instead of gravy, when more convenient; but this last will give the better flavour. A little clarifled butter, put iuto the dish before the other ingredicuts are poured in, will be an improvement.
登等 Bread crumbs, 1 loz. ; gravy or cream, 3. pint: beef suet, 20zs. ; cold veal, t1b. ; rind of half a lemon ; salt, small teaspoonful ; a third as much mace and nutneg; little cayeune ; eggs, 4 large or 5 smull.
VEAL TEA. - Cut half a pound of fresh veal Into slices, lay it In a dlah, and pour over it a pint of bolling water; cover the dlah, and let it stand half an hour by the fire, then just boll it up, pour it off clear, und salt it a very littlc.

VEAL, to CAnve.-The fillet:-There is no diflerence between the mode of carving this and a round of beef, but the brown outside sllce of the veal is much liked by many persons, and a prition of it ahoulia be served to them when the taste is known.

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The forcemeat must be reached by cutting deeply into the flap, and a slice of it served with each helping. The lom:-This may be carved at choicc, quite across, throngh the thick part of the flesh, or in slices taken in the direction of the bones. A slice of the kidney, and of the fat which surrounds it, should accompany the veal. The breast:-


Divide the sint into two parts by an incision in the directum A \(B\); ynd then divide the brisket or gristly part. into convenient pieces, as C D and the ribs also, as E F. Tlue sineetbread. may be divided into portious, or assisted whole. The kruekle:-


Carve it in the direction 12 The most delicate fat lies about 4 , and if cut in the line 3 4, the tioo bones, between which the ruarrowy fat hes, whll be divided.

VEAL, To Cirouse. - The flesli of a bullcalt is firmer than that of a cow, but it lat spldom so white; the fillet of a cow-calf in gelletally preferred, on account of the udder. If the head 19 fresh, the eyes are plurap. but if stale. they are runk and wrinkled. If a shoulder ls stale, the vein is not of a bright red; if there are any green or yellow spots in It, it is very bad. The breast and nleck, to bc gond, shonid bo white and dry; If they are clanimy, aud look green ar yeliow at the upper cnd. they are stalc. The loln 1 s apt to talnt under the kldncy; If it is stale, it will he goft and sllniy. A leg should be firm and whilte; if it ls limp und flabisy, with green or yellow spots, It is not mond.

VEAL, wTII Rere.-Take a pound of ricc, put it to a quart of veal broth, gome mace, and a little galt, stew It over a very glow fire till it is thick, put at the botion of the stewpan, the yolks of six egiss Leat lip, and stir lt into it, then take a disi, buffer it. lay some of the rlce at the boftom, and put upou it a neek or breast of veal, lialfroast it. cut futo flve or slx pieces, lay the
veai close together, in the middle, and cover it over with rice, wash the rice over with the yolk of eggs, and bake it an hour and a half, then open the top and pour into it some good thick gravy, squeeze in the juice of an orange.
VEAL, Wirti Thite Sadce.-Boil milk or cream with a thickening of flour and butter, put into it thin slices of cold veal, and simmer it in the gravy tili it is made hot without boiling. When neariy done, beat up the yolk of an egg, with a iittle anchovy and white sauce. pour it gently to the rest, stirring it all the time; simmer the whole together agnin, and serve it with sippeta of bread and curled bacon alternately.
YEGETABLE MARROW AND CELELY PIE - Cut three roots of celery into small pieces, with a proportionate quantity of vegetable marrow, and an onlon, season with pepper and salt, add a dessertspoontul of tapioca, steeped in a quarter of a pint of cold water, and an ounce of butter; put all together into a pie dish, cover with paste, and bakc it in a moderately hot aven.
VEGETABLE MARROW, BAKED. Take n middle-sized marrow, three eggs, a tablespoonful of bread crunbs, and a quarter of an ounce of parsley and leeks mixed. Half-boil the marrow; peel and cut it in small pieces, taking out the seeds and pulp; put it into a flat dish with some butter. melted, season with pepper and salt, and bake it for about twenty ninutes in a moderately hot oven. Beat the, cggs well, add the bread crumbs, and the parsiey and leeks, pour them over the marrow; let it rcmain in the oven tili nicely browned, and serve with brown sauce.
VEGETABLE MARROW, BoILED, The smallest are considered the best, but when they are about five or six inclies iong, the fruit is mole mature, better flavoured, and the fruit whiter. Put them into boiling water witio a liftesalt; boll them gently tili quite tender, and scrvo them, either whole or pared and halved, on a alice of bread toasted, with plaiu melted butter in a boat; or when cold they may be pared and sliced, then dipped in a batter made with an egg, a teacnpfin of water or milk beaten together, a little salt, and about a quarter of a pound of flour, or sulficient to muke the batter thick enough to adhere to the slices, or they may be brished over with egg, and covered with tine hrend crumbs, and then fried. Arrange them neatly on a dish, and serve with melted hutter.
vEGETABLAK MARIROW, Culture or.-This ls one of the mort valuable varietles of this descrlption of vegetable. It ls usefins for cullnary purposes lin every stuge ot its growth, pecularly tender and sweet, and the piant is a prohifle bearer. They are propagated by seed, which may bo sown in a hot-hed of moderate afroneth, under a trame or hand-ulasseg, at the end of March, or marly lin April. In Mny, they may he anwn in the ojen ground beneath a south fence, there to remain, or In a hot-bed if it la convenkent to forward the plants for transplanting at lis ciose, or carly In Junc.

The plants are tit for transplanting when they have produced four rough leaves, or when of about a month's growth. They must be planted without any shelter on heaps of mamure, the same as for the opening ground crop of cucumbers. Some may be inserted beneath poles, walls, or hedges to be trained regularly over them, on account of their ornameutal appearance. They may be treated in every respect like the cucumber, only they do not require so much care; they want abundance of water in wet weather. When the runners have extended three feet, they may be pegged down, and covered with earth at a joint; this will cause the production of roots, and the longer continuance of the plant in vigour. The fruit for seed should be selected, and treated as directed for cucumbers.

VEGETABLE MARROW, Fried. Take one marrow, one egg, and two ounces of bread crumbs. Peel and cut the marrow in slices, three-quarters of an inch tbick; let it drain tor a quarter of an hour, and season it on buth sides with pepper and salt, then brush each slice with egg; sift the bread crumbs over, and fry the slices in batter till they attain a light brown on both sides; bake in a tin in the oven till done, and serve in a strainer, with crisped parsley, and brown sauce.

VEGETABLE MARROW MARMALADE. - Peel the marrows, and grate them. To six pounds of fruit, put six pounds of loaf sugar, and the juice and grated rinds of two lemons; boil it for halt an homr over a moderate fire, stir it frequently, and pour it iuto small moulds.
vegetable marrow, Mashed.Pecl and cut vegetable marrows in halves, scraping out the seeds, then boil them for about twenty minutes, with salt iu the water, and when sof't, draln them thoronghly in a sieve, wash then and add a little butter or cream; seasou with pepper and salt, stir them in a saucepan over the fire till quite hot; put thern in a basin, and turn them into a disll.
vegetable marlow, preserved. - P'eel the marrows. and after seraping ont the seeds and fibres, cut them lin pieces. To each ponnd of trint, allow one pound of loat sugar, and the juice of a lemon. Set the whole over the tire, and after it begins to boil. let it continne boiling tor half an hour, and then pund it into the preserving pots.
VEGETABLE MARROW, Roasted Boll a large sized marrow for half an hour: out It in two; take out thic seeds; scason with pepper and palt, and fill it with forceneat, dredre it with flour ; put iwo ounces of butter on the top; ruast lt in a quick oven, and aerve with brown sauce.
VEGETABLAS MARLOW SOUP.-Parc a pound of vegetable marrows, and cut them into sliccs abont a quarter of an lnch thlek, taking out all the sceds and pulp; wlpe them dry and dredge thicm with flowr, fry them in butter, tlll of a nice brown : stow the stems and parlugs of a quart of mushironme, in a.pint of water for all hour, udding a llttle salt; draln the water from
them and set the liquid over the fire in a pan, with two quarts of boiling water ; put in the marrows, and a quarter of a pound of crumb of bread. and a quart of mushrooms chopped small; season with pepper and salt, and let the whole boil together for an hour and a half. If the soup be too thin, meix a teaspoonful of flour with a little butter, stir it well in, and after it has boiled tor a few minutes, add a tablespoonful of vinegar.
VEGETABLE MARROW, STEWED Pare ofl the outer skin; cut the gourd into slices and theu into dice, taking out the seeds. Scrape a hittle fat bacou, which put into a stewpan with a small onion or two, and a little parsley chopped fine. Cover the stewpan close, and fry gently from five to ten minutes; then thicken with a spoonful of flour, and addi a little veal broth, to make the sauce the consistency of rich cream. Season with pepper and salt, replace the cover, and stew gently unitil quite tender. A mushroom, chopped, may be added.

VEGETABLE PIE.-Scald and blanch some broad beans; cut carrots, turnips, artichoke bottoms, inushrooms, peas, onions, lettuce, parsley, celery, \&c. Make the whole into a stew, with sonne good veal gravy. Bake a crust over a dish, with a little lining around the edge, and a cup inserted to prevent it sinking. When bukcd, litt the crust, and pour in the stew.

VEGETABLE PUDDING. - Take six ounces each of raw scraped carrot, tinely mashed potatoes, currants, flour, and beef snet: mix wcll without any liquid if for boiling, but add an egg and a little milk if for baking

VEGETABLE SOUP.-Pare and slice five or six cucumbers ; and add to these the insides of as many lettuces, a sprig or two of young peas, and a little parsley. l'ut these with halt a pound of fresh butter, into a sancepan, to stew in their own liquor. near a gentle fire. half an hour ; then pour two gnarts of boiling water to the vegetables, and stcw them for two hours; rub down a little thour into a teacmpfal of water, boil it with the remamder of the Ingredients for fifteen or twenty minuter and serve it.

VEGETABLEE SIRAINER - A CMINary implement employed for straining off water and other hquids trom solid matters ; it

should be kept particularly clean. and one article should not be placed li it betiore all traces of the preceding one have beron eflaced.

VErtETABLE VINBGAR. - TO eight gallons ol clear rain-water add three quarts of molasses ; turu the mixture into a clean tight cask, shake it well two or three times. and add three spoonfuls of good yeast, or two yeast cakes: place the cask in a warm place, and in ten or fifteen days, add a sheet of common wrapping-paper, smeared with moiasses, torn into narrow stripa, and good vinegar will he obtained. The paper is necessary to form the "motler," or life of the vinegar.

VEGEIABLE WASHER.-An implement similar to that zern in the engraving is very uselul for washing vegetables. This


13, in tact, a reariy mode of sonsing them, aind is the only way to get the insects, \&ce., ont of them. The vegetables are placed in the inncr receptacle, which is muved up and down reveral timea, and the action of the water thus produced, effectually cleanses the vegetables.

FEGEIABLES, Preparation and Dressing of. - In choosing vegetable the medtum-sized sort is to be prelerred to the larigest, or the amallest; they ure more tender, juicy, and tull of flavour just before they are full grown; on the other liand, unripe vegetables are as inslpid and unwholesonie as unripe frults. Koots, greens, ealads, and the various productions of the garden. when treah gathered, are plump and frm, and haves a fragrance and freslimess which no art can impart to them; thoughlt will relirenh tifem a little to put them into cold spring water for some time belore they are dreased. 'io boll them in solt water will hest preaerve the colour of such as ure green; but it only hard watcr can be obtalned, a teasponful of cartunate of putash may be added to the water. Previons to dresting vegetables, they should be thoroughly washed and cleansell from dust, dirt, and insects. Pick off all the outside leavey, trim them nicely, and if they are not quite freah-gathered, and lave become flaccid, it is absolintely necessary to restore thelr criapneas belore cnoking thent, or they will be tough and ill-favoured; lay thrm th a pan of clean water, with a handful of palt In lt, for an hour hefore they are dressed. Most vegetables being more or leas succulent, the fill proportion of flulils is nccespary for thelr retaining that state of crixpleas and plumpness which they have when growing. Ou being cut ur guthered,
the exhalation from the surlace ol vegetables continues, while from the open vcssele of the cut surface there is of ten great exudation or evaporation, and thus their natural moisture is diminished; the tender leaves become flaccid, and the thicker masses or roots lose their plunipness. This is not ouly less pleasant to the eye, but is a great injury to the nutritious powers of the vegetable; for in this llaccid and shrivelled state, its fibres are less casily divided in mastication: alad the water which exists in vegetable substances, in the torm of their respective natural juices, is directly nutritiuns. The first care in the preservation of succulent vegetables, therefore, is to prevent them from losing their natural moisture. They should always be boiled in a saucepan by themselves, and have plenty of water; it nieat is boiled with them in the same pot, the appearance aud taste of each will be spoiled. Tu have vegctables delicately clean, put on the saucepan, nuke it boil, put a hittle salt in, and skim it perlectly clean before the vegetahles are put in, wbich should not be till the water boils briskly; the quicker they boil. the greener they will he. Veretahles should be taken up inniediately they are done, if they remain only a lew ninutes over the fire afterwards, their appearancc and flavonr are both deteriorated. The practice of putting soda into the water in which vegetables are boiled is not a wholesome one, nor is it necesary, when the foregoing directinns are attended to.
VEGETARIAN COOKERY.-As there arc many persons who wholly abstain from animal lood, and as the dressing of vegetables is worthy of univerat altention, the followiug recipes, by which ordmary vegetables may be converted into savoury dishes, are given under one head, in order to lacilitatc immedlate refcrence.
Artichoke Ragout. - Soak artichoke bottoms in warm water for two or three hours, changing the water: put them into a stewpan witli some good gravy, a tablespoontul of muslronm ketehup, a llttle salt and cuyenne prpper. 13oil, thicken wilh Hour. place them in a dish, and pour the gravy sauce over them; then serve hot.
Asparayus Umelet. - Take fllty hcads of aspurarns and aix eggs. Boil the asparagins in the unual way; cut the green ends in small pleces, as fur as they are fender; mix them with the eggs, well beaten; make aome clarifled hutter hot in a small lrying pan, and put in the omelet; sprinkle it over with a little pepper and asit, und iry it of a nice hrown. lt should he rather thick, and ought to be acrved limmediately, with butter, sance, and vinegar.
Bean Soup. -Take a quart of full-grown green beans, a large handful of spinaoli, an onnce of pursley, and two ounces of bilter. Holl the beans: skin and bruise them in a bowl till quite smooth: pnt them in a pan with two quarts of vegetable broth; add the butter, with a little flomr rreciged in it, gepper, and salt ; atlr lt over the flre tlll it boils: then put In the spinach and parsley (prevlonaly boiled and rubbed through is sieve), to niake the soup a proper colour.

Beet-Root, Boiled. - Wash and brush the roots, being careful to avoid breaking off the tihres, that the juice may not escape and spoil the appearance and flavour; put them into a pan ol boiling water, adding qalt and a small piece of scda; let thembicil for one or two hours, according to size; put them into cold water and ruh off the skin with the hand; cut them in slices; lay thein neatly on a dish, and serve either with vinegar or mustard sauce.
Beet-Root, Fried. - Wasli the roots perfectly clean; bake them whole till teuder; put them in to cold water: rub off the skin with the hand; cut into thin round slices; season with pepper and salt; fry them in butter; place on a flat disk, and garnish with parsley.
Cabbage, Red, Stewed - Take a red cabhage, an onion, an ounce of butter; and three tablespoonfuls of vinegar. Remove the outside leaves of the cabbuge, and wash the cahhage well; cut it in thin slices, and put it in a pan ol boiling water; add a little salt; when ahout half hoiled, drain the water entirely away, leaving the cabhage as dry as possible; then put it into a pan with a quarter of a pint of boiling water, together with the onion cut in thin slices, and the butter; eeason with pepper and salt; let it stew gently untll the cabbage is perfectly sol't, theu add vinegar.
Oalecannon. - Buil potatoes and greens, separately; mash the potatoes; squeeze the greens dry, and then chop them into small pieces and mix them with potatoes, adding a little butter, pepper, and sult; put them into a well-buttered mould, and let it stand In a hot oven for llve or six hours, turn it out, and serve in a vegelable disli.
Cardoons Fried.-Cut the cardoons about ten lnches long, string, and tie them in buudles like asparagus, and cut them intu diee; hoil the same as peas; add some butter. pepper, and salt, and serve hor.
Cardoons nouth Cheese.-String the cardoons, then cut them an inch long, place them ln a sancepan, and stew in zome port wine, enough to cover them, until tender: seasinn with pepper and salt, aud thicken with lloured butter; pour into a dish. udd the julce of an orange, and crate some Cheshire cheere over the whole; brown witl a salamander, and serve hot.
Currol Fritters. - Take a quarter ol a pound ol' carrot, two ounces ol bread crumbs, two tablespoonfuls of cream, and two eggs. Boll and mash tho carrot till perlectly smooth; add the bread crumbs and cream ; scason with pepper and salt; addl the eggs, well beaten, immedlately belore frying ; try in liltters, and serve with brown sance.

Carrot Soup. - Take elght good-sized carrots, two roots of eelery, one large turnip, one large onlon, six nunces of crumb of bread, two ounces of butter, and halt a plnt of craam. Set over the fire, three quarta of water, with a piece of soda the hize of a small nut; when it bolla, put in the veyetubles, prevlously slleed, the breal, salt, a little cayenne pepper and mace; boil the whole till the vegetnbles are perfictly solt; rub it through a sleve; return it lito the
pan; and, whilst hoiling, stir in the cream, not allowing it to hoil alterwards. The soup should be of the consistency of good cream. The green part ol the celery should not bo used.
Carrots Stened.-Take a pound and a half of carrote, an ounce of hutter, a quarter of an ounce of parsley, a teaspoonfin! of flour, and lour tablespoonfuls ol cream. About half boil the carrots, then scrape and slice them; put them into a pan with hall a teacupful of vegetable broth or water; season with salt \(\varepsilon\) nd pepper; let the whole simmer till quite tender, without being hroken ; add the chopped parsley, and stir in the flowr and the hutter, previously mixed; simmer them ten minutes longer; add the cream, and serve immediately.

Caulifower Fried.- Boil a caulifiower quickif for a few minutes, then hoil it gently until nearly teuder; drain it well; cnt ir in slices; dip them in butter; Iry them a light brown colour, and serve with brown sauce.
Cauliflower, woith White Sauce.-Buil a cauliflower in milk and water till nearly tender, separate it into small pieces, and put it into a saucepan with white zauce, and either a few small mushrooms or very small onions, previously boiled, and serve with toasted sippets put round the dish.
Celery Fried. - Take three heads of celery, cut of the green tops, remnve the outside stalks, wash thoroughly, and pare the roots clean; then have ready a gill ul white wine, the yolks of two eggs beaten tine, and a little salt and nutmeg; mix all well together with flour, so as to form a good batter : dip each head into the batter, and fry a nice light hrown in lard. When dure, lay in the dish, pour melted butter over them, and serve hot.
Celery, with Cream.-Take the white part of celery, wash it clean, aud cut in pieces threo inches long, boil it tender, and straln It off; then beat up the yolks of four eggs, strain them into half a pint of cream ; add a little salt and nutmer. Put all into a pan, set. it over a stove until it boils, and is ol a proper thickness; serve with tousted bread underneath.
Cucumber Sterced.-Take a pound ol cucumbers, hall a poind of onions, an ounce of butter, and a teaspountul of flour. Alter peeling the cucumbers and onions, cut them in slices about the eighth of an inch thick, and fry them in butter till well browned; put them into a saucepan with a quarter of a pint of hot water or vegetable brolh; season with nepper and salt; let thems stew thll quite solt, ndd the flour and butter, mixed well together, and boil geatly lor tlve minutes.
Endive Stetced, - Boll endive in four different. aalt waters, to exlract the bitter taste, and when tender, throw it into cold water, squeeze it well, and chop fine; then put it into a stewpan, with a piece of butter, and a lew younc onions clopped tine; let it dry; dredge with a dessertspoonfill of flour, add some pepper and salt, a little gravy, two teaspoontnls of sifted sugur, mind stew the whole gently for a quarter of an hour.
F'rench Bean ()melfl.-Take four eprs, two
tablespoonfuls of grated Parmesan cheese, two tablespoonfula of Freuch beans, two ounces of butter, t wo saltepoontuls of salt, and halt a saltspoonful of pepper. Bicat the eghs well, add the cheese, pepper, and ealt; mix all together, and put in the beans, cut sinall and well boiled. Melt the butter iu a pan, and fry the omelet in the usual मay.

French Bean., with Cream. - String the bean*, cut them into slips, and boil them in pleuty of water with salt in it; when done, drain them. Put them into a stewpan with two ounces of fresh butter, the yolks of three egge, beaten up in a gill of cream, and set uver a slow tire. When hot, add a tablesponnful of viluegar and the beans; simmer for five minutes, stir with a wooden spoon, to prevent burning or curdling, and serve hot.

Haricot Bean Omelet.-Take half a pint of haricot beans, two tablespoonfuls of bread cruunbs, four eggs, half an uunce of parsley, lialf a teacupful of milk, and a tablespoontui ot olive oil. Steep the beans several hours in cold water; bril them in fresh water till quite soft; mash them with milk, and rub them througls a tine sieve; add the bread crimbs. the parsley chopped tine the eggs, well beaten, the olive oil, salt, and pepper; pour the omelet into a buttered dish, bake it for about an hour in a moderately hot oven, and serve with brown sance.

Haricot Beans Sterred. - Take a pint of begns, three vunces of butter, the juice of a lenion, and an vunce of parsley. Steep the beans in cold sof't water for two hours; dram them, and set them over the fire in two quarts of cold soft water, adding a saltspounful of salt, and an ounce of butter; when the mixture boils, simmer it slowly for two hours or more, put it into a stewpan, with a little pepper, salt, chopped parsley, two ounces of butter, and the lemun-jnice; set the whole over the fire for a few ninutes, and stir them well thl done.

Hes b l'ie. - Pick two handfuls of parsley from the atems, half the quantity of spinach, two lctiuces, some mustard and cress, a few leaves of borage, and a little mint. Wash and boil them a llttle, then draln them, press ont the water, and chop them 8 mall; mix a batter of flour, two egga well beaten, lualf a pint of milk, and a pint of cream. and pour it mpon the herbs. Cover over with a good crust. and bake.
He, b Soup. - Take a quarter of a peck of spunuch, an ounce of paraley half a pomud of bread cruinbs, a quarter of a polind of butter. and a few green onlens. Parboll the herbe, draln them, and cut them into amall pleces; stcw them in tic butter tor hilf an hour, and dredge in a little flour. y'ut the brear crumbs linto a pan with two quarta of water; boil till anooth; add the herba: season with pcpper and salt, and boll for ten minultes.

Lenth Soup. - Take one quart of Icnills, "two pounds and a half of paranipa, tw', pounds of celery, two ouncres of shallots or leeks, an onnce of clonped parsley, and two nunces of hutter. Wa+h and pick the lentlls: steep them for twenty-four hours

In soft water: set them over the fire in four quarts of spring water; add the vegetabies and some salt; boil till quite solt; rub through a tine cullender or coarse sieve, adding boiling water as required; return is to the pan, season with pepper and salt, stir in the butter, and boil for a few minutes. Lentils stewed. -Take a quart of lentils, three ounces of butter, one onion, a tablespoonful of chopped shallots, and a small bunch of parsley. Wash and steep the lentils an hour or two in cold soft water; set them on the fire in two quarts of sot't cold water, with an ounce of butter, shallots, the onion sliced, the parsley clopped, and a little salt; simmer the whole over the fire for about two hours; drain in a sieve; put the lentils into a stewpan, with two nunces of butter, mixed with a little fiour; stir it well over the fire, boil gently for ten minutes, and serve in a fiat dish, with a border of mashed potatoes.

Mushroom Pudding.-Take a pint of mushrooms, halt a pound of bread crnmbs, and two ounces of butter. Rub the butter in the bread crumbs, adding pepper and salt. and as much water as will just moisten the bread; add the mushroums cut in pieces; liue a basin with paste; put in the mixtare; cover with paste; tie a cloth over, and boil for an hour und a half.

Mushrooms Baked in Cups.-Take a pint of mushrooms, six eggs, and a quarter of an ounce of chopped parsley. Bull the stalks and parings of the mushrooms, strain the water from them, and put half a pint of it into a pan with the mushrooms, well cleaned and chopped; add the parsley; season with pepper and salt, and let them boil gently over a slow fire or stove about half an hour ; add the eggs, well beaten, and mix all well together; butter some small cups, put in the mixture, and bake quickly; turn them out on a dish, and serve with mushrooms, stewed white, or white sauce.
Alusizrooms Broiled.-Peel some good-sized mushrooms, and cut ofl the stalks; put then in a tin with a small piece of butter on each ; season with pepper and salt, and let them remaln in the oven till rather brown on both sides; take out the mnshrooms, pour out a little of the water, in which the stalks and parings have been bolled, into the tin, and, when bolling, pour it on the dish.
Mushroums Fried.-Pare the mushrooma, which slonid be large oncs, und put them In water, the brown side downwards; drain then carchully on a sieve or curllender ; lay between them two cloths till nearly dry: gyrinkle them whith salt and pepper, and fry them ol' a lighi, brown.
Ahushrorme sheured. - Wipe dry some large button mushronms: brill thein quickly in a little water, then let them stew gently for twenty minutes, adding a prece of butter, mleed with a degerersponnfin of flour, a litule pounded mace, cayenne pepper, andi sult, boil then, frequently shuking the pan romnd diring the time, und, when done, ad d a little good cream.

Onion Pudding.-Take lulf a pound of
onions. half a pound of bread crumbs, a teaspoomful of dried sage, half a teaspoonful of thynie, and two onnces of butter. Peel and cut the onions in tiv, boil them about teu minutes, drain away the water and chop them, but not very small, put them to the bread with the herbs, and the butter melted, season with pepper and salt, and boil it for an hour and a quarter in a buttered basin.

Onion anor Sage Fritters. - Take twelve ounces of onions, twelve ounces of bread crumbs, two terspoontuls of chopped suge, previonsly boiled a little, one teaspoonful of chopped parsley. three egrs, and two tablespoontuls of creain. Chop the onions, fry tbem with the sage till nicely brown, mix eight ounces of them with the bread crumbs, add the parsley, season with pepper and salt, beat the eggs, adding the cream, mix all together, aud fry in tritters over a clear fire; place the remaining four ounces of fried oniun on the dish round the fritters, and serve with brown sauce and apple sauce.
Onions and Sage on Toast.- Peel and cut some onions in two, buil them for five minutes, drain away the water, chop them and add sage, previously minced small, aeason with pepper and salt, and fry them in butter till tender, but not brown; lay the mixture on buttered toast, pour a little brown sauce over, and scrve with apple вauce.

Onions, Fried.-Peel some large enions: cut them in slices, season with pepper and salt, and fry them in butter till nicely browned.
Onions, Steved.- Peel and sllce some onions, put them into a dish with some butter, previously browned; set them in a moderately hot oven, and when they ure nicely browned, pour over them nome rather thin melted butter, season with pepper and salt, and let them stew for a quarter of an hour longer. It the onions are strong, they should be boiled about five or six minutes before they are stewed.
Onions, to Ragout.-Peel a pint of young onions, then peel four large ones, and cut them very small; put some good dripping or butter finto a stewpan, and when melted, add the onlons, and fry till of a llght broivn then thlcken with flour, and give flem a alake until thlck. Add a puarter of a plnt of gravy, a little pepper and aalt, and a tcaspoonful of mutard; stir all together, and when tolerably thick, pour into the rlish, and garnialı wifh fried brcud crumbs.

Parsnips, Baked. - Scrape or pure some parsnips, and, if lurge, cut them into quarters, lay them in a flat baking. dali, add a little water, dredge with thour und salt, and bake thll soft, and oslightly browned. \(\Lambda\) little bufter muy be pui on the top, just before serving.

Pursnins, Mrished.- Boil the paranips In plenty of water, adding a llitle sult; when soft, fake them out, serape and wush them, gut them into a sancepnn whla a little crean, stlr them over the fire till thlekened, add un omes ot butter, und a littile suct: when the butfer la melted. put the mixture into a hot basln, and turn it out lito a vegetable dish.

Dried Peas, Stewed.-Take an ounce of peas, and anl ounce of butter; pick and wash the peas; steep them in water for twelve hours, put them into a pan with just sufficient water ta cover thern; add the butter and a teaspoontul of salt; let them boil, afterwards stew the peas gently till they are quite sott, and add a turther seasoniag of pepper and salt, it required.

Green Peas with Cheese.-Take a pint and a half of green peas, a quarter of a pint of new nilk, two tablespoonfuls of cream, an ounce of butter, and an ounce and a half of cheese. Put the milk, cream, and butter, with the cheese, grated, in a saucepan on the fire: add a little cayemne pepper; stir the whole till the butter and cheese are dissolved, put in the peas; when well boiled and drained, stir it on the fire for two minutes, and serve quite hot.

Potatoes Fried with Onions.-Tuke a pound and a half of cold botled potatoes; three onions, one ounce of chopperd paraley, and thirce ounces of butter. Melt the butter in a frying-pan, put in the ouions, sliced; fry them to a light brown; add the potatoes, cut into thin slices; fry them till of a nice yellow colour, turning them occasioually, and then add the parsley; salt, and pepper.
Potutoes, Hrshed. - Take four pounds ol potatoes, a tablespoonfinl of fine ostmeal, two onnces of butter, a dessertspoontul of chopped parsley, and a quuarter of an ounce of chopped leeks. Set a pint and a hall of water on the fire, with the oatmeal, pepper, and salt; stir till it boils. then put in the potat es, parsley, and leeks, und when nearly done, stir in the butter.

Potatnes, Steved. - Cut the potafoes as for a pie: place them in a pan in layers, with a little chopped onion, and a seasoning of pepper and salt between each layer; put butter on the top, allowing about half ant onnce to each pound of putatoes, and a quarter of a pint of wafer: cover the pan. and let them stew moderately for about thirt.y or thirty-five minutes.

Scorzonera, Fricd.-Wash and scrape the scorzonera, faking of the tops: buil it till tender, then dip it in bufter, and fry it: lay two or three of the roots togetlicr, and serve with brown sauce.

Spinach Umelet. - Take a quarter of a pound of spinach, a quarter of a pound of beetroot. half an ounce of parsley, hulf an ounce of lecks and lcmon-thyme, nixed, a large tublespoontul of flour, four gpoonfuls of milk, four eggs, and two ounces of butfer. Cliop the herbs all fogether, season with pepper, aalt, and nutmeg or mace; add the flour, milk, and the egges, well beaten, and the binter melted; mix the whole well fugeflier, and bake twenty minutes in a quick oven.

Turnip Ilash. - Take three-quarters of a pound of turnips, three-quarters of a pound of potatocs, two tablesponnfuls of ilour, two ounces of butter, olle lurge onion, and a 1 ablespoonfnl of salt. I'ut three quarts of water \(\ln t o\) a well-tinned pan : Ret it over the tlre; put in the turnips (cut into small square pieces), and the onion, cut
small; add the salt, and let it boil for an hour. Then put iu the potatoes. also cut in pieces, and atter boiliug three-quarters of an hour longer, add the butter; rub the flour sa a quarter of a pint of cold water till pertectly smooth; pour it inte a pan, and let it boil slowly for a quarter of an hour longer, when the liquid part of the hash will be of the consistency of thin butter sauce; boil it for two hours, and keep it corered the whole time.

Vegetuble and Rice Soup. - Take half a pound of turnips, half a pound of carrots, balf a pound of parsilips, half a pound of onions, half a pound of potatoes, aud two tablespoonfuls of rice. Slice the vegetables, put them into a pan with a quart of boiling water; add the rice, previeusly washed, a dessertspoonlul of salt, and a small piece of soda. After boiling for au bour, add the potatoes sliced, and two quart.s of boiling water; continue builing till all are well done. If the soup is too thin, mix a tablespoonful of rice flour with a litue milk; stir it well in, adding white pepper and more salt, if required ; boil it for tilteen miuutes, and add a quarter of a pint of cream.

Veyeluble Broth. - Harl-fill a pan, whuch swill contain about fuur quarts, with turnips, carrots, onious, ind other vegetables, cut in pieces; add seasoning, herbs, nushirooms, aud salt; nearly fill the pan with water, and buil all together till the vegetables are tender; then strain it and use at required.

Vegettable Marroro, Baked with Onions and Sage.- l'are, and cut int two, a good-sized marrow; scrape out the seeds and fibres; rub the marrow Inslde and outaide with a little salt; let it drain for an hour: fill up the balves with oniona, previously bolled a hetle, and choppod with some sage; add a little butter, pepper, aud salt; close them, and tie them together with a little twine; butter a dish, and bake in a moderately hot oven; if not niccly browned, dredge it with a little flour, brown it in a Dutch oven belore the fire, and serve with brown sauce.

Vegetable P'ie.-Take some carrots, turnips, onivus, celery, and two vances of butter. Cirt the vergetables in pieces, put them in the pun with the butter, and very little water ; season with pepper and salt, stew them over the firc, and when nearly tender, puur then into a pie dish; when cool, cover wirf paste and bake lt

VEIL, Rlack, to Washi,-M1x bulluck'н gall with suflicient hot water to make it as warmas you can bear your hand us. Then pass the veil throngh it. It must be equeezed, and not rubbed. It will be well tu permme the gall with a Iftle musk. Next rinae the veil through two cold waters, tinging the last with lindgo. Then dry It Have ready in a pan sone stiffentug, made by pourmg boiflig water our a very small piece of glue. l'ut the veli into it, squesze it out, stretch it, and clap it. Afterwards pin it ont to dry on a lineli cloth, makinir it very straight and even, and taking care to dry, irun it on the wrong aide having lald a dry, iron it on the wrong side having lald In
liuen choth over the froming-blanket. Aus
luss
article of black lace may be washed in this manner.

VeiL, White Lace, to Wasit - Put the veil into a strong lather of white soap and very clear water, and let it simmer slowly fur a quarter of an hour. Take it out and squeeze it well, but be sure not to rub it. Rirse it in two culd waters, with a drop or two of liquid blue in the last. Have ready some very clear and weak gum arabic water, or sume thin starch, or rice-water. Paes the veil throngh it. and clear it by ciapping. Theu stretch if out even, and put it to dry ou a linen ckoth making the edge as straight as possible, opening out all the scallops, and fasteuing each with pins. When dry, lay a piece of thin musliu smoothly over it, and iron it un the wrong side.

Veins, Varicuse. - This is a term applied by surgeuns to a permanently distended state of une, or a gruup of veins. attended with an accumulation of durk coloured bluod, and a retarded circulation, causing the formation of knots benenth the skin, which becomes discoloured, livid, aud the part remarkably sensitive and paintul. Varicose veins may occur in any part, though they are nosst frequently fumitd in the legs, and are in general the result of pressure on some of the larger veins above, obstructing the return of the blood to the heart. Of this description are the varicose veins in the legs of feniales before confinement; they also attend weak and relaxed constitutions, and freqnently follow much fatigue and long standing. The chief danger to be apprebended in this disease of the veins, is the tear of their bursting, and the hazard resulting from the bæmorrbage that ensues. Many remedies have been devised for this disease, but interlerevce has generaliy proved more hurtful than bencticial. Foremost among the favoured remedies, was the excision of a small piece of the vein with ligatures, and next, the simple tying of the veiu, as in aneurism ; but the danger which attended this treatment, soon put a check on its employment. The best and safest inearures to phrsuc, are to discover what causcs the pressure, and at once remove it ; ir it proceeds from the bowels, a course of aperient medicine is to besemployed, at the game time as much reat is to be enjomed as possble, by lying in a horizontal position, and whenever the erect posture is assuned, or any walking attempted, the limb is to be suppurted by a long bandage, commeneng from the toes, and carried well up the thigh, first laying a compress of folded lint, ellclusing a picce of lend. or a penny-picere. over the most protuberanl partion of the veln. 'The bandage, when well put on, is a very excellent pupport, but the elartio hacestocklng, to those who can allord it, is minqueatimably the best of exterval remedien, and should be worn as long as any dalluer from bursting is to be arppohended: this, with rest and such medieme ns the excithg cause may dewand, is the only sule and ratlonal trentment for varicose velns, which. when not proceedintr from disense of the vessels, is always 1.0 be so cured.

VELVET, To Inow--Having ripped the velvet apart, damp each piece separately, and holding it tightly in buth hands, siretch it before the fire, the wrong side of the velvet being towards the fire. This will remove the creases, and give the surface of the material a fresh and new appearance. Velvet cannot be ironed on a table, for, when spread out on a hard substance, the irou will not ge smoothly over the pile.
VElvet, to Raise the Pile of, Hold the reverse side of the velvet over a basin of water, and the pile of the velvet will be gradually raised.
VELVET, to Remove Grease from Get some turpentine, and pour it over the place that is greasy, rub it till quite dry with a piece of clear flannel; if the grease be not quite removed, repeat the application, and when done, brush the place well, and hang up the garment in the open air, to rid it of the smell.
VENETIAN CAKE-Take of sound Jordan amonds, blanehed and well dried at the mouth of a cool oven, or in a sunny window, seven ounces, full weight, and one of bitter almonds with them; pound the whole to a perfect paste with a few drops of white of egg, or orange-flower water, then mix them thornughly with one poind of flour, and eight ounces of butter (which slould be cool und firm, or it will render the paste too soft), and break this down quite small; then add cight ounces of pouuded augar, on part of which the rind of a fine lemon has been rasped, previously to its being crushed to powder. Make these into a paste, with the yolks of four eggs, or rather less, should they be large, for if too moist, it will adliere to the board and roller. To make a Venctian cake of moderate size, roll the paste less than a quarter of an inch lhick, and eut with the larger flated cutter, six or seven portions of equal size, tay them on lightly floured or buttered tins, and bake them in a slow oven untll they are firm and crisp. and equally colonred of a pale brown. Should they seem to require it, lay them one on the oflher, while they are still warm, and place a baking tin wlth a slight weiglit upon them to render them quite level. When they are cold, spread upon each a different kind of ehoice preserve, and plle the whole evenly into thic form of an entire cake. The top may be iced, and decorated whth pistachio nuts, or grains of coloured sugar, or with a wreath of almond-pastc leaves. To make flic small Venctlan cakes, roll the paste directed for the large one at the commencement of thls reccipt, into balls, flatten then with the hand, to about the third of "un inch thick, brush them with heaten eggs, mud cover them plentlfilly with white sugar-cundy, ernslied about half the size of a pea; bake them la a slow oven.
1:7 Alinonds, 80zs. ; flour, 1lb. : butter, so\%z.; augar, gllo.; lemon, rind of 1 ; yolks of egas. 3 to 4; preserve as needed.

VENBILAN FRHTTERS. - Wash and druin thrce ounces of whole riee, put it lato it finll pint of cold milk, and brluer it very alowly to hoil, stir lt often, and let It slinmer gently until it is quite thick and dry. When
about three parts done, add to it two ounces of pounded sugar, and one of fresh butter, a grain of salt, and the grated rind of half a small lemon. Let it coul in the saucepau, and when only just warm, mix with it thoroughly, three ounces of currants, four of apples chopped fine, a teaspoonful of finur and three large, or four small well-beaten eggs. Drop the mixture in small fritters, fry them in butter, from five to seven minutes, and let them become quite firm on one side before they are turued; do this with a slice. drain them as they are taken up , aud sift white sugar over them alter they are dished.
 \(20 z \mathrm{~s}\); butter, 10 z ; gratel rind of a lenom; currants, 30zs. ; minced apples, 40zs. ; Hour, 1 teaspoonful; a little salt; eggs, 3 large or 4 small.

YENISON BROILED. - Cut thin slices of venison, mix stale crumbs of bread with salt, pepper, and spices, egg the slices, dip in the seasoned bread, broil over a clear fire, and serve with a gravy sauce.
VENISON FRIED.-Cut the meat into thin slices, and make a gravy of the bones. Fry it of a light brown, and keep it hot betore the fire. Put butter rolled in flour into the pan, and stir it till thick and brown. Put in halt a pound of powdered sugar with the gravy made from the bones, and some red wiue. Have it the thickness of cream; squeeze in a lemon, warm the venlson in it, put it in the dish, and pour the sauce over.

VENISON HASHED.-Cut nice slices from the venison which may have been left cold, not forgetting to put plenty of fat with it. flour it, place it in a sancepan, pour over it three half pints of stock gravy, a gill of port wiue, a little currant jelly, and two tablespoonfuls of ketchup; let it simmer geutly, it must not boil, or it will make the venison hard; as soon as it is thoroughly hot, add a little salt and cayenne pepper; serve with sippets ronud the dish. There should be currant jelly on the rable.

VENiSON, Hauncil of, Roasted. Take a haunch weiglinger twelve pounds, and require the butcher to trim ofl the chinebone and the end of the knuckle; wrup two or three folds of buttered paper, or the canl of a lamb, elosely around the haunch to provent the fat from buruing; spit the haunch, set it before a slow fire, and roast it three hours, basting it frequently with salt and water, to prevent the papor from burning off; then remove the paper or canl, baste the haunch with butter, set It nearer the firc, and glve it a light brown; continue to baste with butter; dredge it lightly wilth flour, and wheu it is well frothed and browned on all sides, it is done: wrap a rufle of cut paper round the knucklc bona and send the haunch to table with a plain gravy, made from the trlumlngs of the venlson, and seasoncd only with a llitle salt, rerved with currant jelly. If the venison has lamg threc or four weeks (aud it ought to lang as long before conking), it will be necesary to remove the outer skln before ronsting.

joints are : 1. Haunch. 2, Neck. 3, Shoulder. 4, Breat.

VEIISON, JIOCK, STEWFD.-Take a fat lom of mutton, the outer skin must be fat lomped off, and the boncs cut out. Put the bones iuto a stewpian with a goud-sized onion stuck with cloves, one anchovy, some peppercorna, and a bunch of sweet herbs. Stew for three hours in a small quantity of water, then strain. Thic mutton should be beaten with a rollimg-pin, and nutmeg grated over the inside the previous night. Bcore it is put in the stewpan, it must be rolled up tight, begimning at the tail end, and tied with a strong string. Add half a pint of port wine to the gravy, and let it stew together for three hours at least. When done, the fat must bc skimmed off, and the gravy thickened with a little flour and butter, and a small quantity of ketchup added. A large loin or saddle will require fuur hours.

\section*{VENISON. NFCK AND SHOULDER.-} The neck and shonlder of venison may be roasted without the paper or canl mentinned above Lard it with tliln slices of salt pork or bolled ham: garnlah with sorrel, and make a gravy a.a abuve. A shoulder of ten pounds will roast in two hnurs.

VBNISON PASYY.- \(A\) shoulder boned, makes a good pasty, but it must be beaten, und acasoned and the want of fat supplied by that of a lins well-hing loin of mutton, ateeped twenty-four hours in equal parts of rape. vinecrar, and port. Theshoulder belng aluew. it will he of advantage to rub it well with pugar for two or three days; nnd when to be hased, wlpe it periectly clean from it and the whic.
VbiNISON IOTTED. - Cut a picce of venlonon. fat and lean ingether: lay it In a dish, and atlok pleces of buttor all over ; tle brown paper over, and bake it. when done, take it lont. ont af the liquor, druln, lay It In a diah; when culd, take olf all the akin,
and beat it in a marble mortar; pezon with mace, cloves, nutmes, black pepper, and salt: when the butter that it w:s bakcd in is cold. take a little of it and beat. in with it to mosisten it, after which proceed in tha usual mauner.
VENISON STEAKS. -The best venison steaks arc cut from the saddle; they should becut three-quarters of an inch thick, and treated like beef steaks ; serve with currant jelly.
VENISON, то CHOOSE.-Then good, the fat is clear. bright, and of cousiderable thickncss. Toknow when it is necessary to crok it, a knife minst be plunged into the haunch. and, from the fmoll, the couk must deter"uine on dressing or keeping it.

VENTILATION - The importance of ventrution, as applied to the ruouns we ordinarlly inlubit, is a most. important consideration in connection with our health and comtort. When the breath of the human body issues from the cheat, beilly heated to nearly the temperature of she body, it is dilated, and consequently rendered specifically lighter thans the surroundiug atmosphere: hence it instantly ascends, as wood from the bottom of water, and, before the next inspiration, it is renuved nut of the way, giving place to purer air. But this natural ventilation, as it may be called, is complete only while we are in the opeu air: when we are shut up in an apartment, the vitiated air rises, but it is stopped at the ceiling, and preserves its lotiy sithation only so Inng as its elevated temyerature remalns: when it has gradually given ont its surplus heat to the walls of the room, it becomes of the same density as the rest of the air, mingles with it, and thins descends to our level, where we are liable to inhalc a part of it aguin, together with a purer portion. From this it is evident that the upper part of a room, next the cerling. is the place where, In general, the worst air is collected, and of course that is the place for letting it out; but it must be recollected that no air can make its escape trom a room, except an equal quantity enter to supply its place; and it tollows that therc shonld be a provision munde for the (ntrance of treals alr, as ulan tor the cgresu of the foul atmosphere. Where a fire ls hurning in the chimney of an apartnient, a certain degrec of ventilation is going on comstantly, and mant go on of itseli; without the thouglit or attention of any person ; and this slonwa the alvantage of open chimney flre-places. It is obvlons that. the cument of air, nucesanry to feed the flre, purninces a conthume change of all that part ot the air which in below the level of the mantalprece: but this cannot. hejpen whlont a pirtial change at least of whint is atove lhat level. If the vithated air be not remoned with sulficleat rapldity, by the dranglit of the chimncy alone, then aome alher mode will be necessury in addition. The better chass of homaes ure now conafructed with the rooms lotiy, und the sushes of the windows made to open at
top and at bottom; and ventilation thus becomes comparatively easy. The warm vitiated air, ascending to the ceiling, finds there sufficient space above our heads. t.ll \(t\) conls. and mixes gradiually with the rest. as before stated; and if we desire to change the air more completely, we have only to pull down a small part of the upper sash. that the hot air near the ceiling may escape. But this escape of fonlair will unt always take place while a fire is burning, except certain circumstances be attended to. Should the aperture made by pulling down the top sash be greater than the area of the crevices in the apartments from which the fire was supplied, some cold air will come in by the window, to supply the fire, instead of hot air going out, and the effect of this will be unpleasant. It is, therefore, necessary that some other apertures, at the lower part of the room. should furnish this necessary supply of air to the fire, and permit the warm atmosphere to go off: opening the door for a short time will effect this, or lifting up the lower sash. But this mode of ventilation, though perfectly effectual and easy, cannot be always couveniently put in practice while persons are in the room, on account of the draughts of cold air which must enter. To obtain air without dranght is the great object in view. This desirable result may be secured by a contrivance known as the "obliquely perforated glass ventilators." These consist of strips of plate glass. varying from one and a halt inches to two inclies or more in width, and hy means of revolving conters producint a series of notches in the edges of the strips. By this means, they effectually supply tresh air in any required quantity withut draughts, the currents being so

broken upand divided as to enter the room in a compuous but innperceptulte number; besides wholh, any entering current of air
is necessarily deffected upwards towards the ceiling, where, mixing with the warmest strata of air, it ia gradually diffused throughout the apartment. The manner in which thls desirable result is obtained, will be made intelligible by the accompanying itlustrations. Fig. 1 is a front view of a window pane perforated on the principle alluded to the openings in which are not, lowever, visible. Fig. 2 is a plan view of the perforators; and fig. 3 an edge section of the paue, showing the form of the openings, and the upward direction of the entering currents of air. This beantiful arrangement is produced by simply cutting any approved pattern on the opposite sides (upper and lower edyres) of a series of strips of glass, which. being brought together, form a window pane, impervious alike to rain or dircct currents of air. The elegant appearance capable of being produced by the great variety of changes that can be made in the colours and patterns, is almont inexhaustible. The designs shown in fig. 1 are but a few of those already in use. The three first patterns, marked A B C, are well
fig. 2.


c)
-

\section*{E}

\section*{}
adapted for public bulldings, shops, \&c.; while the pateris de E are suitable fur sitting-rouns or bedrooms, and for the latter purpose are strongly recommended by the laculty. In the pattern \(\mathbf{B}_{\text {, the }}\) the elltering currents are deflected sidewars as well as upward, at an angle corresponding to the inclhation of the heart-shaped pattern of the cuts. In these ventilators, although the wind blows throngh a hole, it cannot possibly blow upon a person, minless he is in an minsunlly elevated situation, or thic ventilator is misplaced. For ventilating the romins of an ordinury dwelling-honse in which gas is uscd, the followhig contrivance fa made usc of: Throngla an opening lut the ceilug is passed a wide tube, one cnd of which conveys the fonl air to the out side of the honse, and the other projects a little below the level of the colling. The gas-plpe enters on one side, and is bent so as to hang perpeudicularly in the centre of the tubc, and carries a ring-shaped burner at the lower extremity. The burner is surrounded by aglass chimncy, which is supported at its tup on in metal cone-plece, nud secured to the lower extremity of the thbe by
screws. The whole of this arrangement is surrounded by a hemispherical glass shade, the mouth of which is uppermost, and its upper edge is a few inches below the level of the ceiling. The shade is attached at its upper edge by screws to a metal ring. and is hinged to a second ring fixed to the ventilating tube by radial arma. This outer sbade can be lowered by means of a cord, for the purpose of lighting or cleaning. A highly polished metal reflector is also added, to increase the effect of the light. The air of the apartment passes off in the strong draught occasioned hy the burner, and a fresh supply of air is admitted to the lower part of the room.

TENT-PEG. - The proper manarement of the vent-peg is always of great importance in the draught of malt liquors, the object being to avoid the entrance of much air to the vacant space above the liquor iu the barrel. Unless some is admitted, the tap will not act. The common vent-peg is perfectly efficient, if it is closed immediately after each dranght. and only slightly lifted when more is required, os in fact only when the liquor from the tap ceases to flow freely. A vent-peg which answers its purpose perfectly, is shown in the accompanying tigure.


It opena like the key of a flute, and closes itself immediately the hand is withdrawn. Nothing more is required than a mall metal tube with a hole through it, closed by a Hat key, which works on a side-arm, and is pressed down fast like a flute key.

VERANDAII.-This portion of the dwelling may be constructed of wrought-iron sash barg, cut to the proper length, the npper end lot into the wall, and made secure by cement, and the bower ends notched.Into a cast.iron gutter. The verandah may have an apron in front formed by cast-iron ornaments, screwed to the under side of the gutter, or to the nuper part of the iron prongs which suppart lt. No simpler or more durable form of veranduh can be well constructed; its roof may be ghazed with panes of ground glass, from five inclies to ten inches wade, uccording as the locality is more or less subjuct to violent hail storms. Where light la not an olject, and blue slate abounds, It inay be useel in plates of any convenlent size, stucco, or Roman cement, being employed instead of putty; sheets of copper. zinc, timed plates, or rolled iron, may be fixed th the same manner as the glass; or even tarpauling well painted, or 1059
oil-cluth, may also be fixed between the bars. The lightness of appearance may be increased, by bending the bars so as to give a concave form to the upper surface of the roof, as seen in the annexed figure; concare surfaces reflecting more light, and therefore being always lighter or more varied to the

eye, than plain or convex ones. In this and in variuns other cases of a like nature. where the width of the veranduh 18 not more than four feet, it may be supported by cast-iron hrackets of elegant architectural desigu, firmly built into the wall.

VERB. - A verb is the principal or most important member of a seutence. Whenever we speak or write, we assert or affirm something, or we command or usk a question; and the word in the sentence that does any of these, is called the verb. Thus in the sentences, "James lives in Scotland," "Mary died last year," the words hees and died. which make assertions, are verbs. There are many different kinds of verbs, each of which is divided into a number of diat inct parts, and lias a variety of iuflexions. For exainple, in the verb love, we have love, loves, loved, loving, besides lovest and lovedst and also various comblnations with the anxillary verls, as did love, have loved, will love, is loving, is loved, may love, may have loved, would love, wonld have loved, \&ce. Yerbs are divided lito active, neuter, and passive ; or, as they ure sumetlmes called, tramsitive and intransitive. A verb is considered transitive or active when it means some actlon which passea on to a noun or pronoun Ininediately following It. as I love him; she acrote a letter. Hence, when a verb is used transitlvely, the nominative or subject does something to an object; that is, acts upon it Thus the netion of loving ts done to him, and that of uriting to the better. A verb is considered in runative or nenter when there is no action upon an olject, or when the actlon is contined to the subject or nominntive, and does not require a nown or provimn t.) follow immediately, as he sts, alle stands, they erat. In these exumples there is no transition or plasing over to an object. A verb is said to be passive when the nominative or sulject is acted mpon, or hatate produced by something cise, ine the letter is uruten; slic is decoved. A passlve verb is
always a compound verb in the English language, and consists of the past participle of some transitive verb used along with the auxiliary verb "to be." The regular Enslish verb is divided into two principal parts, moods and participles. The word "mood" is derived from the Latin word mollus, a manner or mode, and is applied in grammar to express the manner 10 which the leading idea of the verb is used. There are the indicative, the conditional or potential, the imperative, and the infinitive moods. Participles are parts of the verb which participate in the nature of both verbs and adjectives, from which their name is derived. They are of the present and past tenses, and mostly end in ing or ed, as she is walking, he was frightened. The indicative and potential mocids are divided into parts called tenses, from the Latin word tempus (time). In the regular English verb there are three tenses, the present, the past, and the future, as I see, I saiv, I shall see. Wach tense bas two numbers, the smgular and the plural, as he seex, they see; and each number has three parts, called persons, the first, second, and third, as I see, thou seest, und he sees. A verb is said to be regular wben it forms its past tense and past participle in ed, by adding \(d\) to the radical form if it ends in \(e\), and \(e d\) in other cases, as love, loved. A verb is called irregular when the past tense and past participie are formed in auy other mode thara by adding \(d\) or ed to the radical form, as see, sawo, seen. The conjugation of a verb is the regular enumeration of all its parts according to the mood, tense, number, and person, as, indicative mood, present tellse, singular number, first person, I love: second person, thou lovest; third person, he loves. Plural number, first person, we love; pecond person, ye or you love; third person. they love. P'ast tense, first person singular, \(I\) loved, \&c. Future tense, \(I\) vill love, \&c. Iotential mood, present tense, first person singular, I may love, \&e.; and the simple infinitive mood, to tove. In the above regalar verbs, it may be observed that there are but six inflexions, namely, lovest, loves, lovelh, loved, lovedst, and loving; and from the irregular verb write, seven inflexiuns are produced, namely, writest. worites, writeth, wrote, worotest, nriting, written. It should beobserved that there are many words in the English langnage which are spelt in precisely the same nimner, and fulfl the two-to!d olfice of verb and noun, as, for lnstance, absent, compound, concert, detail, extruct, frequent, insult, object, perfume, rebel, subject, transfer, \&c. When these words are used in the character of verbe, the second sylluble minst be accented, as absent', compound', concert', detuil', \&c.

VERBENA. - Thls lower should be round, with searcely any ludentatlon, and no notch or serrature. The petals should be thick, llat, and bright. The plant should be compnet, the jolntes short and strong, and distinetly of a shrnbhy liabit, or a clowe gromnd ereeper, or a climber; those which partake of allare bad. The trusses of bloom should be compuct, and stand out from the foliage, the llowers touching each other, but
not crowding. The foliage shonld be short, broad. and bright, and enough of it to hide the stalks. The culvurs should be perfectly clear and distinct; in self colours, no shade should prevail, and in stripes the line where the colours separate should be well defined. The form of the truss should be as nearly flat as possible, so as to show off every individual flower to advantage. Tbe beet soil is a mixture of old turiy loam, leaf mould, and peat, in equal parts. If vegetable mould cannot be had, use the loarn and sand, and about a sixth part of very rotten dung or good hotbed maiure. Beds are best in an open exposure, sheltered by hedges or walls from the north-west, north, and north-east winds. The bed or beds should be long, and not more than four feet wide, and these would contain two rows, allowing thern space to spread out a little every way. The pot culture of this flower should be practised as follows:-To have good plants, select in A pril healthy cnttings of the present year's growtb, which will soon root with a little bottom heat. When rooted, pot off in to four. inch potsand replace them where they previously were for a few days, when they may be removed to a cool frame to be gradually hardeued. Ther shift them into six or seven-inch pots, and place them wbere they are to bloom. Water at this stage may ve given by eyringing them in the evening; and as they get established in their pors, more water will be required. Rain-water is preferable: but wbetber it is rain-water or spring, let it be well exposed to the atmosphere, and take care to have it of the same temperature as the plants are in. As soun as tbey commence to grow freely, pincb ont the tops of the leading shoots. When the lateral eyes have broken aufliciently, thin them out to five or six; as soon as they require support, let them be tied to neat stakes at a proper distance, so that light and air may act on every leaf. If early blooms are not wanted, it will strengthen them very much if they are divested of all trusses as soon as such nppear, untii the plants get a little advanced. Weak manure water, free from all sediment, may be upplied once a week, and when the pots becone full of roots, twice a week, which will greatly invigorate them. Decaying trusses shonla be cut ull as soon at the pips begln to drop, and the plants be frequently tumed round. When aphides make their appearance, recourse must be lad to fumigation with tobacco inmediately. A calua evening is best suited for this operatiom, and two gentlo smokiugs on successive evenhags will be lound the most eflectual. Shomla millew muke its a ppenrance. dust the affected parts with thwer of sulphur the moment the least speck is observed. The best soll for verbenas is composed of equal parts of turfy loam, leaf mould, and cuw-droppings (the latter rotted to a black nomidd, with a small purtion of flne river sand, used as rough as the pottinur will permit.

Vhisjuicls. - The expressed juice of muripe \&rupes. It is occasionally used in cooking, und is suld to be very serviceable,
used externally, for bruises, where tberc is nu abrasion of the skin. It is made as fol-lu:ss:-Haviug gathered the grapes when they are fully large. but still quite sour, remove the seeds, and pound the truit in a mortar with a little salt; having squeezed out the juice, by wringing the bruised grapes in a cloth or yutting them into a press, filter it throngh a jelly-bag several times, until it is perfectly bright; the juice is to be put iuto very dry and clean bottles, which have been previously exposed to the fumes of brimstone, in tbe following manner :-Silspend by a wire a small piece of lighted brimstone in the bottie, and when it is burnt out, and there is still a small portion of the vapour left, withdraw the wire, and put in the juice: then cork it immediately.

TERMICELLI.-This is a dried paste, manulactured chiefly in Italy, in the form of smooth round strings. Tbe name has been given to it on account of the worm-like appearance of it, vermicelli in Italian aignifying little worms. Maccaroni is manutactured of the same kind of paste as vermicelli, and in a similar manner; but it is rather larger in diameter, and is bollow like the tube of a tobacco-pipe.

Yermicelbi a la Reine. - Blanch about a quarter of a p ound of vermicelli iu boiling water, diain it, and throw it into sonne rich well-seasoned stock ; when tender, take it ont of the soup, and put it intu the tureen; thicken the soup with eight wellbeiten egga. mixed with half a pint of cream. and pour it when quite lot upon the vermicelli.

VERMICELLI PUDDING.-Bnil a pint of anak with lemou-peel and cinamon, sweeten with loaf-sugar; strain through a sieve. and add a quarter of a pound of vermicelli ; boil ten minutes, then put in the yolks of five, and the whitcs of three eggs; mix well tnirether, and steam it one hour and a qua:t.r.

VEKMICEIII SOUP.-Take three quarts of cummon stock and one of the Fravy, mlxed tugether; put a quarter ot a puand of vermicmli, hlanched in two quarts of witer, into the soup, boil it up for ten minntes, and season it with salt if requisite: put. it in a tureen with a crust of Freacla roll bakerl.

V゙ERMICELLL WIIITE SOUP. - Thc same as the alove with the ardition of the julks of fiur egga, half a plint of cream, and a little salt, nixed well together; simmer It for five minutes. Be very carefil to stir it all the thmc it is on the firc, otherwise it will curdi.

VERAMN TRAPS. The traps eapecially alluded to licre are for clsterns, and thelr

appllcatinn will be found of the greatcst 1061
benefit. The accompanying engraving represents one of these, whicb, as will be seen, is simple and efficacious. The drain A may be ot any torm; the trap \(D\) is a sunk area as it were, in its bottom, in which the water will stand as high as represented at c , provided this area be made water-tigbt, which should be the case. From tbe bottom of the drain at \(D\), u piece of pavement, if the drain is large, or a tile, if it is smain, ahould project about five or six inches over the sunk part. which will prevent vermin passing tbat way. The drain should drop in level five or six inches at the other end of the trap, which will keep the water sufficiently low. Another piece of pavement or iron plate may be suspended irom the roof of the drain, and of sufficient lengtb to dip three or four inches intu the water, which will not only act also as a barrier to verinin, but at the same time will prevent the ascent of noxious eflluvia. An eye or opening sbould be placed immediately over the trap, with a moveable stone or cast-iron cover, closely fitted into a stone or wooden plinth, to admit of the trap being cleaned out or examined occasionally.

VERTIGO. - This distressing malady, which is characterised by giddiness or swimmiug in the lueul, is generally only a symptom of some prior disease or functional disturbance. Wbeu vertigo arises in cases of fever, or atter a lengtbened sickness, it is usmally the precursor of delirium, and sometimes of cuma, aud should be met according t. © the nature of the disease by bleeding, blisters, leeches, or cupping. Sumetimes it is the result of fatigue or exhanstion, and irequently proceeds from a debilitated state of the digestive organs; in such cases a small quantity of wine, with a biscuit, will at once relieve it, or wbere continuous, a little soda and rlubarb, or any stomachics prescribed for Dyspersia, will be found beneficial. When vertigo suddenly attacks a persun of rubust coustitution and flurid complexion, apoplexy may be apprehcuded, and aid sliould be at once obtained; iu the mean time, the patient should bc placed in a horizontal position, hot water arplied to the fcet, and cold to the head; a dosc of Lipsom salts and a calomel pill taken, and if leeches arc at hand, three or four should be placed on either temple. By these meaus valuable time will have becn savcd, and probably a fit ot apoplexy averted.
Vicalrage cake. - Mix a pound and a half of the flumr, half a pomen of moist sugar, a llt tle gratcd nutmeg and ginger, two eghs well beaten, a tablesponitul of yeast, nad a tablespoon'ul of brandy. Mukc it luto a light paste, with a quarter of a pound i, linter, melted in hali a pint of milk. 1.ct It stand for half an hour betore the tlre to isse; then add three-quarters of a pound of currants, well wasled and cleaued, aud bakc the cake in a brisk over.
fe3n Flour, 1 llh ; sugar, 青b. ; nutmcg and glager, sufliclent; ; eggs, 2 ; yeast, I tableapoonfil: brandy, 1 tablespouatul: buter. thl: milk \(t\) pint.
rictoria cakim-Take three pounda of tlour well dried. I wo pounds and n hald it fresh butter, one pound of loaf sugar pounded,
three-quarters of a pound of candied citron and lemon-peel cut into thin strips, half a pound of sweet almonds, blauched and sliced, three pounds aud a half of currants well dried and cleaned, one nutmeg grated, a blade of mace pounded, the yolks of twelve tggs, and the whites of six, beaten separately, half a pint of fresli yeast, a pint and a half of cream, and a tablespooulul of orangeHower water; first mix the spice with the Howr, melt the butter and the cream together, and when cold, add it gradually to the flour, stirring it all the time, add the yeast to the eyys, and strain them into the Hour, then add the other ingredients, and beat the whole together for half an hour; line a wellbuttered tin with paper, also well buttered, pour in the cake, and bake it in a moderate oven from an hour and a half to two hours.
rfor Flour, 31bs.; butter, \(2 \frac{1}{1} 1 \mathrm{~b}\). : sugar, 1 lb. ; citron and lemon-peel, \(\left.\frac{3}{4} \right\rvert\, \mathrm{b}\). ; almonds, (sweet) \(\frac{1}{6} \mathrm{lb}\). ; currants, \(3 \frac{1}{2} \mathrm{l}\) bs.; natmeg. 1 ; mace, 1 blade; eggs, 12 yolks, 6 whites; yeast, \(\frac{2}{3}\) pint; cream, \(1 \frac{1}{2}\) pint; orange-Hower water, 1 tablespoonlul.
VINE LEAF VINEGAR.-Take fresh gathered vine leaves with their foot stalks, and any vine shoots of the season that have not at all become woody; of these drop into the cask intended to be used as many as will fill it lightly. These should not be gathered till the liquor is ready to add to them, prepared as follows:-For every gallon ol water add two pound of the coarsest moist sugar, boil it half an hour, skim over a sieve, so that what runs through may be restored. The addition of shells and whites of eggs, or shells only, will assist the leaves. Boil them in the sugar and water, and strain off when done; cool quickly, and work with yeast. When the working begins to subside, the liquor sinks, aud the froth draws together in a sort of flat cake; skim it, and put the liquor to the vine leaves in the cask; bung it down, and leave it in a cellar or other convenient place for a month or six weeks; then draw ofl the liquor clear, empty the cask of the vine leaves, soak, scald, and thoroughly dry 1 ; return the liquor, aud with it one pint ol vinegar, a handful of chervil, and two ounces of raisills to every gallon. It is now to be treated just as the treacle vinegar.

VINE LEAF WINE. - The leaves are best when young; at any rate they sliould nut be full grown, and nust be placked with their stems; the tendrils are equally nselul; they may be taken from vmes from whin no fruit is expected, or from the summer prunings; when tainted with soot, they must be carelully washed. Forty or lifty pounds of such leaves belng put into a tub, seven or eight gallons ol boiling water are to be poured onl them, In whielt they are to infuse for twenty-four hours; the liquor belug poured ofl. the lenves must be pressed In a press of considerable power ; and being then washed with un additional gallon of water, they are again to be pressed. Thirty pounds of sugar and a quarter of a pound of fartar are now to be added to the mixed llquor, and the quantlty being made up to sevent gallons. the process recommended in
the case ol gooseberries is to be followed; or that for ripe currants, if a sweet wine is desired.
VINEGAR FROM APPLES. - Take a bushel of sour apples, cut them up or pound them, place them in a large tub, they will shortly beyin to terment; then add some water, which they will soon absorb; keep adding, day by day, as much water as they will absorb. At the end of a month strain ofl the liquor into a cask; to every gallon of liquor add half a pint of vinegar hot, that has been previously boiled and reduced from one pint; let it remain for six weeks, and there is an excellent vinegar.
VINEGAR OINTMENT.-Take a pound of olive oil and four ounces of white wax, allow them to cool partially, add two ounces of vinegar, and stir till cold. This forms a conling astringent dressing to irritated aud inflamed eyelids.
VINEGAR WHEY.-Pour into boiling milk as much vinegar as will make a small quantity quite clear, dilute with hot water to an agreeable sharp acid, and add a little sugar. This preparation is less heating than if made of wine; and il the exciting of perspiration is all that is desired, it will answer the purpose very well.
VINERY LADDER. - This is used for thinning grapes. The three-quarter inch iron rod, which reaches from one end of the vinery to the other, is suspended about two leet from the rafters by the iron rods, the ends of which ante turned up to suppurt

it. On the rod, lang the irons which support the ladder. This ladder is very uselul for pruning vines and thinning grapes, which are on a roofed trellis over a stage of greenhouse plants.
VINGI'ET-UN.-Thegane of vingt-et-un, or twenty-one, may be played by two or more people; and, as the deal is advantageous, and often continues long with the same person, it is usual to determine it at the conmencement by turning up the flrst ace. or any other mode that. nay be sgreed upon.: The cards mist all be dealt out in succession, unless an natural vingt-et-un occurs, und in the menn time the jeune, or yomgest hand, should collect those that have been played. and shufle them together, ready for the dealer, grainst the perlod when he shall have distributed the whole puck. The dealer is Ilrst to give two cards, by one at a time, to each player, including himsell': then to ank every person in rotation, begluning with
the eldest hand on the left, whether he stands or cloouses another card, which, if required, must be given from off the top of the pack. and afterwards another or more, if desired, thll the points of the additional card or cards. added to those dealt, exceed or make twenty-one exactly, or such a number less than twenty-one as may be jadged proper to stand upon; but when the points exceed twenty-one, then the cards of that individual player are to be thrown up directly, and the stakes to be paid to the dealer, who also is, in turn, entitled to draw wdditional cards; and, on taking a vingt-etun, Is to receive double stakes from all who stand the game, except such other players lizewise having twenty-one, betweell whom it is thereby a drawn game, and when any adversary has a vingt-et-un. and the dealer, not then the opponent, so having twelltyone wins double stakes from lim. In other casea, except a namral vingt-et-un happens, the dealer pays single stakes to all whose numbers, mider tweuty-one, are higber than his own, and receives from those who have lower numbers: but nothing is paid or receiver by such players as have similar numbers to the dealer: and when the dealer dra*s more than twenty-one, he is to pay to all who have not thrown up. Twentyone. whensoever dealt in the first instance, is styled a natural vingt-et-un. should be declared imniedistely, and entitles the posseavor to the deal, besides double stakes from all the players, unless there shall be nore than one natural vingt-et-min; in which case the younger hand or hands, so having the same. are excused from paying to the eldest, who takes the deal of course. ob-serve:-An ace may be reckoned either as eleven or one: every court card is connted as ten, and the rest of the pack according to their points. The odds of this game merely depend upon the average quantity of cards likely to come under or exceed twenty-one; for example, il those in hand make fourteen exactly, it is seven to six, that the one next drawn does not make the number of points ahove twenty-one; but if the points be fiffeen, it is seven to six against that hand; yet it would not. therefore, always be prudent to stand at fifteen, for as the ace may be calculated both ways. it is rather above an even bet that the adversary's two first cards amount to more than fourteen. A natural vingt-rt-11n niay be expected once in geven coupa. When two. and twice in geven, when four people play. and so on, according to she number of players.

VIOIIFI:- The aweet violet (viola orlorata) gs a native of this country. It quite hardy ;
 and the aingle Russian varlety, which will blow all wluter. evern during frost and snow, is still lindier, and from probluring a few rumnors, requiren liste roum; but the Noupolitha variet.y it rathor more delicate, and apt to
perish. There are eight varieties, which may be cultivated, either In the open border, or in frames or pots, when required to flower in winter, the Neapolitan being the best for this purpose. The white is both the earliest and latest in blowing, and is very sweet sceited. The single Banksian is an early blummer, but rather tender. Soil and setd sowing. The seed which ripens in summer frum apetalous flowers, may be sown in the same manner as already directed for heart's ease. The seedling plants must be managed precisely like runners, as shall presently bu stated. Rumers.-As it is impurtant to have a good supply of runners as early in the year as possible, these may be promuted by sifting a little soil or leaf mould over the oid plants, and then watering them, as soon as they have done showing petalous fluwers, in May, or the end of April; apetalous flowers prodnce all summer. The runners, when taken off, should be planted in light garden mould, or loam and peat, without auy mianure, at the foot of a south wall, in rows six inches apart, and four inches lrom plant to plant in the rows. They will soon strike root, and be ready about the end of July for removal to any part of the garden, where the soil is light. They may now be plauted nine inches asnuder, and the soil ought to be frequently loosened with the hoe, to allow their roots to extend. Planting out.-The first week in August. prepare a bed, in a western exposure, of the size ol the frame to be placed over it, by dinging out the old soil about two feet in depth, alid lay in the bottom, about nine inches thick of broken puts, or brick rubbish, in order to drain it thoroughly. Upon this, lay one foot thick of a compost, cumposed of two barrow-loads of lear nould, one barrow load of sandy loam. one barrow-load of well rotted dung, and half a barrow-load of sharp sand; the whole well incorporated, and turned over frequently for twelve months betore it is userd. When the bed has been allowed to settle for a few days. the plants must be carefully taken up, their runners trinımed uff, and planted four to six inches apart every way. It pussible, they should not, according to Paxton, whom we have followed, be more than fifteenl inclies from the glass, glving them occaaional gentle waterings before sinnset After-management. - When the nights begln to be cold, place the frame over them, and put on the lights at night and in rongh weather; but during the whole antunnu, with these exceptions, the lights should be kept off. The fraine will require to be well tined with dry litter, to exclude frost, and nats will also be required. As soon ma the plants show llower, it is not necessary to give them any air, except to dry them becaslonally, if the weather should prove wet. liy inis means longer \(s t n \mathrm{ks}\) are ohtained, while the moisture of the frame, caused by evaporathon, induces the buld to expand more freely. They will onme into tluwer in Decenber, and contime flowerlng will Febriary or later. II a sontheriz 4spect, the frames will require shading from the mid-day smen in Marehand April. To insure ia successlon ol llowers, transler some plants
to another bed, ahout six weeks after the first. More hand-glasses, also, may be filled with cuttings, these are required for the frames, and if cuttings are allowed to remaire under them without protection, they will flower exceedingly well after those in the frames are over.

VIOLET PASTE-A preparation of this name, used for confectionery, may be made as follows:- Take two pounds of violet Howers, and reduce them to pulp in a mortar, adding the juice of two lemons; hoil two ponnds of sugar to a thick syrup, and then add the mixture from the mortar, and with it a pound of apple jelly; let thein simmer until they are sufficiently thickened to form a paste, which is to be rolled out, and dried on plates iu the sun, or in a slow oven.
fis Violet flowers, 2lbs.; lemons, juice of 2 ; sugar, 2 h hs . ; apple jelly, 1 lb .

VIOLE P PERTUME. - Drop twelve drops of oil of rhodium on a piece of loafsugar, grind this well in a glass mortar, and mix it thoroughly with three pounds of orris-root powder. This will resemble the perfume of violet. If more oil of rhodium be added, a rose perfume, instead of violet, will be produced.
VIOLET POWDER, to Apply.-Violet or baby's powder affurds the best dressing for a blister, after haviug first poulticed the place for a few minutes. Instead of the ointmeut generally employed for the liealing process, dust the blistered surface frequently with violet powder; and the pain and tedium usually attending the healing of a blister will he quite avoided.
VIOLETS, SyRup of.-Infuse a pound of fresh violet Howers in two pints and a half of water for a day, press out the liquor, and in every pint dissolve four ponnds of sugar; skim and boil to a syrup.
VIPEIR, Bite of.-Ahove the part bittell a llgature or handage should be applied tightly, as quickly atter as possible, su as to prevent the absorption of the venorn, and its passage into the blood; the puncture should then be washed with coustantly clanged warm water, sucked or cupped, and lastly some caustlc, the inltrate of silver, rubbed Into the punctures, and the part dressed with a warm ennollient poultice; the ligature being kept on for some hours after these precautionary measures liave been adopted. There fs, generally, much constitutional anxiety, falntness, rctching, and very great debility, attended often with the vomiting of a largc quantity of dark-colonred blle. To counternct these depressing symptoms, a good dranght of loot brandy and water, with twenty drops of sal volatile and ten drops of ether, shonld be given Immediately, and repeated aconrding to circmmstances cvery quarter or half hour, whith or withont a one grain oplum pill with the first two dozcs; a large mustard plasicr, made of equal parts or mustard and flour, lald on the stomach. The patient should be placed in bed in a Aarkened room, kept rerumerkably quilet, and the fect of a stcady heat, with liot bricks or bottles of water.

VIRGINIAN CREEPER.-This is another plant that is not indebted to its flowers for its beauty; but its leaves assume a rich red tint during the autumn months. It is an exceedingly iree grower, and all its pruning merely consists in keeping it within regular bounds. Any good, rich, loamy sul! is suitahle for this plant. It is necessury, however, that they should have a border of such soil extending at least three feet from the base of the wall to which they are attaclied, and that this soil shonld have been well dug previous to planting. The winter months are the best for planting this species of creeper.
Visiting, Etiquette of. - Friendly visits may be made in the forenoun; the toilet should be neat without beiug costly. Visits to give invitations to dinner-parties or balls, should be of short duration, and made in the afternoon. Visits of condoleuce should be paid within from a week to a fortnight aiter the tuneral of the deceased; friends of less intimacy should make iuquiries, and leave cards. A tormal visit should never be made hefore noon. If a second visitor is announced, it is proper for the first visitor to retire, unless he is very intimate both with the host and the visitor announced, or unless the host expresses a wish that the first visitor shall remain. Visits alter balls or parties should he made within a month. In the latter, it is customary to euclose your card in an envelope, bearing the address outside; this may be rent by post, if you reside at a distauce; but, wheu residing in the neighbourbond, it is polite to send your servant, or to call. In the latter case, a corner of the curd should he turned down. When a new visitor enters a drawingroom, if it be a gentleman, the ladies buw slightly; if a lady, the guests rise. On such occasions, the hat should be held in the hand, unless requested to place it down; then lay it beside you. The last arrival in a drawingroom takes a seat lcit vacant uear the mistress of the house. A lady is not requlred to rise on receiving the visit of a gentleman, nor to accompany hiu to the door. When the visitor retires, ring the hell for the servant; you may then accompany your gnest as far towaids the door as the circumstances of your friendship seem to demand. Request the servant, during the visits of guests, to be ready to attend to the door the miment the bell rings. Whan you introduce a person, pronoruce the name distinctly, and agy whintever you call to make the introduction ayrecable, such as, "an old and valued friend," "a schooltellow of mine," "gin old acquaintance of our family." Never starc nbout you in a room, ns thongh yon were nelutully taking stock of lts contents. Be henrty in your reception of gnests, and when you detect diflidence, asalst the stranger to throw it onl: A laily does not put her address on her vlaiting card.
VIFliol, Accidents from, to lee-m:inv- - Such accidents are not unoommon in kitchens, as when oil of vitriol (inuproperly used for cleauiug cupper vesscls) is let
fall on the hands, \&ec. In this case, if a little soda or potash be dissolved in water, or some fresh suap-b.silers' lees, and instantly applied, no injury whatever will occur to the person or cluthes.
voice, Management and Preservation of.-A weak voice is often the effect of general weak health, and in proportion as the body can be strengthened, so will the voice become stronger. Perliaps medical advice nay be requisite as to the general health of the body or state of the fungs; if so, it shonld be obtained; but, under any circumstances, avoid quacks and advertised nostrums. The following rules for strengthening the voice will be found useful:-1. Be very temperate in eating and drinking. 2. Avoid causes of excitement, mental or bodily. 3. Read or recite daily about five hundred lines, in the highest speaking tone which you can comfortably maintuiu. Speeches delivered in public are ofteu marred by unpractised speakers, from the want of attention to the simplest rules, as follows:-Speak slowly, and give every word its due emphasis. Pitcll the voice in the proper key, neither too high nor too low, otherwise the whole of the apeech will prove harsh and ineffective. Direct the voice to about the centre of the room, and about midway fron the floor; by this means every word will reach the ears of all present. The follorcing hints to vocalists will be also found beneficial:-When about to sing, let the body be in a simple unconstrained posture. Practise two or three times a day, but at first not longer than ten minutes at a time, one of which should be before breaklast. Exercisc the extremities of the voice, but do not dwell upon those notes you reacli with difficulty. Open the mouth wldely at all times, In the higher notes especially ; open it to the ears, as if smiling. Never dwell upon consonants. When you are about to sing, read the words, aud master their meaning, so as to give them the proper expression. Let evcry word be heard distinctly: disregard of thla rule is a common fault among singers of every kind and degree. Chuldren should never be allowed to sing much, or to strain their voices; the age of filteen or slxiten is soon enough to begn to practlse constantly and steadily the two extremitles of the voice. The voice ls ald to have gained its greatest power at the are of twenty eight, and to begin to decline soon after furty. Never torce the voice in damp weather, or when in the least degree indsposed; persons often sing out of tune at such times, when they do not at others. Take nothlng to clear the voice but a glass of cold water, and always a vold pastry, rich cream, cofleee, cake, nuts, \&c., wheu you intend to sing.

VOL AU VENT:- lon of tart paste till about the elghth of an inch thack; then, with a thin contter mate for that pinpose (about the size of the hottom of the dirh you lintend sending to table). cut out the shape, and lay it on a buking-plate with paper, rub it over with yolk of eqgs ; roll ont a good puff paste an lnch thick, stamp it 1065
with the same cutter, and lay it on the tart paste, then take a cutter two sizes smaller, and press it in the centre nearly through the puif paste; rub the top with yolk of egg, and bake in a quick oven about 1 wenty minutes of a light brown colour; when done, take out the paste inside the centre mark, preserving the top; put it on a dish in a warm place, and when wanted, fill it with a white fricassee of chicken, rabbit, ragout of sweetbread, or auy other eutrè you may wish.

VOLATILE BISCUITS.-Mix one pound of flour, lialf a pound or loaf sugar, and a quarter of a pouud of butter into a paste, with two eggs aud a teaspoonful of carbonate of ammonia dissolved in a little milk.

VOMITING. - When not the consequcuce of accidents or injuries to the head, or from herma, or some affection of the bowels, vomiting or sickness generally proceeds from some derangement of the stomach, or else from the effect of some irritating or poisonous substance receivedinto it through accident or design. In such cases as the latter, an emetic of antimony or ipecacuanha should be taken to expel the noxious substance as quickly as possible, as explained under the head of Poisons. For repeated and exhausting sickness, such as attends a bilious attack, the fillowing draught should be taken every half lour. Take of

Mix. A small mustard plaster should be applied to the pit of the stomach, the patient at the same time keeping in an inclined position on his back, as frequently as possible. Sometimes simply lying on the back, drinkin! a copious dranght of cold water, witlı cold wet napkins applied to the stomach, will relieve the most aggravated cases of vomiting. But where so relief can be obtained. a medical man should be instantly sent for.

VOWELS.-Tliese parts of speech are frequently mispronounced or altogether onutied by careless speakers; and the truth of thits assertion will be borne out by a glance at the following examples of error. For instance, \(a\) is often made to take the sound of \(e\), and we hear-
\begin{tabular}{ll} 
ketch & for catcli \\
gerher & for gather \\
thenk & for thank \\
exceptable & for acceptable
\end{tabular}

Or of \(u\). as:Veleran for veteran

The sound of the vowel \(e\) is often changed Intu \(i\). 月А:
\begin{tabular}{ll} 
kitile & for kettle \\
lorgit & for forket \\
intirely & for entirely
\end{tabular}

Or \(\ln\) to \(a\), as:-
arrind for errand
varjuice for verjuice

All the other vowel sounds are equally confounded, hence we hear :-
\begin{tabular}{ll} 
sensable & for sensible \\
pussable & for possihle \\
stoopid & for stupid \\
gal & for rirl \\
jest & for just \\
evul & for evil \\
reg'lar & for reqular \\
reific'lous & for ridiculons \\
pertic'lar & for particular \\
impedence & for inpudence \\
mishievious & for mischievous \\
muntaineous & for mountainous \\
tremenduous & for tremeudous
\end{tabular}

These are not so much the mistakes of ignorance as of careleasncas, and might easily be avoided by remembering to give each vowel its full, simple, and proper sound.

\section*{IV.}

IVADDING for Guns.-Gin waddings are as valle as most of the other gun appemdages. Whatever wadding is choseu, the gause of the barrel should be borne in mind; a stiffer wadding shonld be employed for a large than a suall bore; and it is always essential to comfort as well as sufety, that whatever wadding be used, it should exaclly fit the burrel. Different waddings lave different effects on butlo the range and the force of the delivery of the shot. In the use of waddings of any kind it should be especially observed, that where there is no vunt-hole to the breech, a resistance is offerer to the descent of the waddinis, and in the attcmpt to force the wad down, the p whder is liable to be cither pressed or disturbed. It also happens that some considerable impertiment is experienced to the passuge of the shot wad of some of the kinds in vognc; in such a case, a amall hole made in either or hotli of the waddings will obviate the inconvenience. Although there are matly kinds of ready-male waddings in existence, which areall more or leas escellent in their way, the great dificulty is to obtain then ot an exact fit. To obviate this drawhack. it is not musual to have w wadding puach nade for cacla gun. In nsing these lustrmments, it is common to use lead to punch on; but close-gramed wood will be fond proferable, mind anawer the pirpinse better. Let a woodelr block be firmly placed, prescuthog so large a surface that it lany not become worn indo cross ridges, which will prove imfavomrable to either the scraping or planing of it when If. becomes necesaary to galn a level surimec for unless the block be level, the Wads will not he cht clean. See Sioniring. Gijn, sec

WAFER BISCUITS.-Add one onnce of butter and the white of one egg well beaten to one pomad of thomr: inix them with as much cream or good milk as will make a
thick paste; work the paste up well till it is as tine as glass: then cover it over, and set it before the fire for twenty minutes: break it in pieces the size of a walnut, roll it out as thin as a wafer, using as little flour us possible in doing it. Bake abcut three minutes in a quick oven.

WAFHRS. - In naking enmmon wafers for securing letters, wheat flour is mixed with isinglase and white of egg into a paste; the paste is epread evenly over tin plates, several of which are piled one on auother and put into un oven. The layer becomes thus both baked and polished. When baked, the layers are taken from the tins, piled into a lieap an iuch or more in depth, and cit into waters by means of hollow punches. They are colonred witli the usual mineral colouring materials. Medallion wafers are made of very pure glue, colonred to auy desired tint. A seal or medallion is moistened with a weak solution of either white or coloured gum, which gum is wiped off all except the sunken part. The glue is then poured over the medallion in a thin layer ; aud the result produced is a medullion wafer, either white or coluured, but standing out iu rclief from the ground of auother colour. Isinglass or gelatine wafers are made of a coloured solntion of isinglass, which is ponred in a very thin layer on a glass plate, and afterwards cut into any desired form.

WAGES.-The following table shows at a glance the daily, weekly, and monthly rate of wages, according to the sum paid for the year :-
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Per } \\
\text { Year. }
\end{gathered}
\] & Per Month. & Per W"eek. & \[
\begin{aligned}
& \text { Per } \\
& \text { Day. }
\end{aligned}
\] \\
\hline \(\pm \mathrm{g}\) d. & £ \%. d. & £ 8. d. & £ 8. d. \\
\hline 100 & 018 & 0) 0 4 \(\frac{1}{3}\) & 0 (1) \(0 \frac{3}{4}\) \\
\hline 1100 & 026 & 0007 & 001 \\
\hline 200 & \(0 \begin{array}{lll}0 & 3\end{array}\) & 0 0 0 & \(0011 \frac{1}{4}\) \\
\hline 220 & \(0 \quad 36\) & \(0009 \frac{3}{4}\) & 0011 \\
\hline 2100 & \(\begin{array}{llll}0 & 4 & 2\end{array}\) & 00111 & \(00^{0} 001 \frac{3}{4}\) \\
\hline 300 & \(0 \quad 50\) & \(01^{0} 111 \frac{3}{4}\) & 0 0 0 \\
\hline 330 & \(0 \quad 5 \quad 3\) & 0121 & \(0 \quad 0 \quad 2\) \\
\hline 3100 & \(0 \quad 510\) & 01184 & 0 0 0 2t \\
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\hline 600 & \(0 \quad 10\) & 023 & 0 0 0 \\
\hline 660 & 0106 & 025 & 00 \\
\hline 6100 & \(0 \quad 1010\) & 026 & 00 \\
\hline 700 & 0118 & 0 2 84 & 0 0 0 \% \\
\hline \(7 \quad 70\) & 0123 & ก 210 & \(0 \quad 0 \quad 4 \frac{3}{4}\) \\
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8 & 0140 & \(0 \begin{array}{lll}0 & 3 & 2{ }^{3} \\ \\ 0\end{array}\) & 00 \\
\hline 810 & 0142 & 0331 & 000 \\
\hline 900 & 0150 & 0351 & 00 \\
\hline 930 & 0159 & 037 & 00 \\
\hline 10110 & \((1) 168\) & 0310 & 0 0 0 61 \\
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\hline 1100 & 0194 & 043 & 00 \\
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\hline 15150 & 163 & \(0 \quad 60 \frac{3}{9}\) & \(0 \quad 0 \quad 10 \frac{1}{4}\) \\
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\hline 400 & \(\begin{array}{lll}3 & 6 & 8\end{array}\) & \(\begin{array}{llll}0 & 15 & 4 \frac{1}{2}\end{array}\) & \(0 \quad 2 \quad 2 \frac{1}{1}\) \\
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WAGGON.-This vehicle is constructed in a variety of forms, and of various dimensions. Koud's patent waggon, as shown in the engraving, is a contrivance whereby in a few minutes the same carriage may be changen by the driver into two complete carts of the coinmon dimensions, and applicable to all tile uses of carts in general: or into one waygon, an enmplete thint a narrow inspection is necesuary to distinguish it from an ordinary wayron. The carts have a contrivance to render them more safc and

easy to the horse in going duwn a hill, and have moveable side-iadders, wheh will be found of great use in carrying corn, bark, scc. The one-horse waggon is un excellently resigned machine. Tlue whecls are cylindrical. and the breadth of six inches. The draught is by what is called a dranght spering. By these draught springe, the inventor says, a carrlare will be put in motion
by little more than half of the power that would be uecessary without thein, and the benefit will contmue during all the time that the carriage may be continued in motion.

WAINSCOT, to Clean.-Mix together four ounces of powdered quick-lime and four ounces of potass, and boil them for half an lour in three quarts of water; let the mixture stand until it is quite cold and clear; then pour the clear liquid off, dip a painter's brush into it, and pass it over the surlace ot the wood in the same manner as for painting; immediately afterwards washing with cold water. This mode of cleaning will frequeutly render a fresh coat of paint unnecessary, and it has the advantage of being destructive to the eggs of iusects which may be deposited in the crevices of the woud. Where there is reason to suspect that burs are in the wood, it may be well as an additional precaution to add to the mixture two drachms of corrosive sublimate.

WALKING. AS AN Exercise.- Walking is periaps the reudiest mode of taking exercise, and the one most extensiveiy resorted to. If it brought the upper part of the body as thoroughly into exertion as the lower, it would be pertect, for it is gentle aud safe with nearly all except the much debilitated. To render it the more effectual in the upper part of the body, it were well to walk at all times, when conventent. singly, and allow the arms and trunk free play. It is best to walk with a companion, or for some definite object, as the flow of nervons cuergy will be by these means promuted, and the exercise be rendered, as has already been explained, the more serviceable. Very long or rapid walka should uot be attenpred by individuals of sedentary habits, nor hy weakly persons; their frames are totally unprepared for such violent exertion. When a persun who has been long contined at still employments fiuds himsell at liberty to indulge his inclination tor a ramble of a few days in the country, he should begin with How and shart marches, and be content therewith till his body is hardened for greater ellorts. Every summer many youths, from giorance. do themeelves great injury by uidertaking pedestriun excursions nuch heyond their strength. Jaded to the last degree, and incapalile of enjoying anything presented to their observation, they neverthcless perwist in making out some appolnted number of miles per day, never once thinking of the outrage they are committing upon themselves, and only fooking to the glory of executing their task, the ouly pleasure they find In the journey. Serious consequencesconsumption - not untrequently follow such II - wivlsed and senoeless efforts.

IVALKing. Corkict Method of.To walk gracelinlly, the body must be erect, thit not stiff, and the head hold up in such a prosithu that the eyes are directed forward. The tendency to bend forward the hend, and stoop the shoulders, which many persons have, must be avolded, as being not enly awkward, but injurious. Af the same time, strutting and jomposity are not to be indulged in. An ensy, firm, and erect posture Is aione desirable. In walking, it
is to be borne in mind that the locomotion is to be pertormed entirely by the leg3, not rolling from side to side, and helping forward each leg alternately by advancing the hannches. In placing tbe foot down, the toe must first tuuch the ground, and not the heel, which mode of proceeding gives a very awkward appearance to the gait. The toes are to be turned out, but not excessively, a habit almost as unsightly as turning the toes in. The arms should move simultaneously with the legs, but easily, and with a moderate degree of motion unly. Ladies generally present a more graceful appearance, with one or both of the arms partly raised when walking. Custom leads us to regard the hanging of the arms by the side, on the part of a female, as somewhat too masculine.
WALJ-FLOWER.-The double varieties of this plant, require some protection through severe weather in winter such as a mat, or If scarce, a cold frume is sometimes awarded them; for these the Lancashire growers are celebrated, and we have seen some really magnificent specimens in their gardens. To make fine plauts of these, cuttings should be taken in July or August, and struck under a hand-light on a shaded border, following them, as soon as it is known they are rooted, In sandy loam or leaf mould; such plants become well established before the winter, aud in spring, when placed in the open borders, grow luxuriantly, and are speedily covered with flowers. The single kinds are usually treated as annuals; a sowing is made quout the time rccommended for striking the double varieties, and they are afterwards removed to final stations.

WALL FRUIT, to Protect.-For this purpose, the fullowing contrivance will be found to answer:-Lay a board one foot wide, on brackets under the coping of the wall, supporting it by uprights, two and a halfiuches square, which rest on slieds driveu Into the ground, at eighteen inches'distance from the wall. These uprights are ten feet apart the whole length, and the two ends are close boarded with half-inch stufl. Two inches under the top buard a rod of iron Ghould be fastened from upright to upright, und on these cur tains fitted, which arc fornicd of two bread ths of coarse, close, stout cnnvas, laving large tinued-iron rings fastened on the tup. One side of each curfain is then fiasteued to each uprlght, and they draw and meet in the middle, lapping well over, and are tied together with a few pieces of tape, or clac a few large hooks and eyes. The whole apparatus is moveable, and with care, will lust. meny years.
WALLS.-In the construction of walls, it is cssentlal that the stones be either taken from thi quarry, or consist of the largent land-stoncs, broken fil such a manner as to have a grood flat surface, in order that they may bind well; that they be bnilt by masoms, and well pinned; that they have as dry and deep a foundation us possible in order to guard against frosts, \&ce. ; that they may be made wide at the bottom, and tapering upwards when the cuping la to be apfled; that the coping colnsists of mate-
rials that calnnot be readily overturned or remuved, for, upon the manner in which it is finished, much of the future value and durability of the wall will be found to depend. Independently of the ordinary walls of stone, there are others, made of various materials, and constructed in several ways. Turf 2oulls form a fence for enclosing fields, and for the formation of folds, pens, or other places of continemeut for cattle during the night. In general they are made with turt only, pared off from the adjoining surface, and used without any mixture of earth; in other cases, the wall consists of a feucing of turf on each side, while the space betweeu is filled up with loose earth. Stone and turf boulls are also very common in many situatious, and are frequently employed from neccessity, when other materials are expensive or procured with difficulty. Mrud vouls wilh a mixture of stran are also nsed. In the coustruction of these, a small quantity of straw should be taken, and incorporated with a sufficient proportion of clay; the straw in this case, answering the same purpose as hair in limeplaster ; when a sufficient number of small masses are made, the work is begun by laying a stratum at the bottom of the embedded wall; this being done, and the different pieces firmly kneaded together upon the hand, a flat deal board fo applied on each side, wbich, being properly pressed and rubbed against the building in a horizontal direction, not only serves to consolldate the work, but gives it a degree of smoothness and unifurmity: successive strata are added, till the wall is raised to the intended height, care heing taken to taper it gradually upwards. Walls made in this way will last for many years; and, if washed with lime at the proper season of the year, will have an appearance no way iuferior to such as are made with stone and lime. Walls inay also be made of rammed earth. Lu constructiug them, the earth is previously pounded, in order to crumble any stones therenn; clay is added in a small quautity, about one eighth part. It is all beaten and mixed up tonether by repeated blows of the mallet. The earth being thus prepared, and slightly wetted, the fouudation of the wall is dug. This is latd with stone; and, when it is about one foot higla above the surface of the ground, planks are arranged on cach side, and the space between filled with earth intended for the wall; this method is continued succossfully until the wall is completed, Stamped earih walls are prepared by the earth being put into a mould or bux of any size, as secn in the ellgraving.


This nomid is a strong anken or irou box, and the carth beiug placed in It, ia com1068
pressed either by the action of a press acted upun by a lever or screw, or great forgelammer. The stone, or solid body of earth thus acquired, is then used in the same way as common hewn stone, and eitlier bedded or merely jointed with lime-mortar; it is then washed with lime, both for effect and duration. Walls for gardens, orchards, and general horticultural purposes are usually built in panels, from firteen to thirty feet in length, one brick thick, with pillars at specified distances, for the purpose of addiug to their strength, and the foundation of a brick and a halt thick. The following plan of building a wall is worthy of adoptiou, as it is equally durable as the ordinary kind, and saves one-third of the expense. Form the wall hollow, nine inches in breadth, by placing the bricks edgewise, so as to represeut two facings, lay them in good mortar, and carefully fiuish the joints. The bricks are placed alternately, with their faces and ends to the outside, so that every second brick is a tie, and on each succeeding course, a brick with its end outside is placed on the centre of one laid lengthwise on either side. The top of the wall must be covered with a coping of stone or bricks projecting eight inches. It is strengthened at every tweuty feet by pieces of fourteeninch brick-work, built in the same manner with bricks laid on edge. In no instance, should a wall be lower than eight feet. The thickness usually varies with the height of the wall-being nine inches if it is not higher than eight leet; thirteen and a half inches if above eight, and under tourteen feet; and eighteen inches from fourteen up to tweuty leet. Walls so constructed, becorae dry after rain inuch more rapidly than a solid wall of the same or any other thickness, whilst they ripen the fruit equally well. Inclined or sloping walls have been recommended, but have always failed in practice; for although they recelve the sun's rays at a favourable angle, they retaiu wet, and become so mncli colder by radiation at night than perpendicular walls, that they are found to be unia vourable to the ripening of fruit. The Aued woull or hot wall ss, generally built entircly of brick, though where stone is abundant aud more economical, the back or north side may be of that materlal. A flued wall may be termed a hollow wall, in which the hollow part is thrown into compartments \(A\), to facilitate the circulation of smoke and leat from the base or surface of the groumd, to within one or two feet of the coping.


Such walls are generally arranerd with hooks inserted guder the coplig, to
admit of fastening some description of protecting covers, and sometimes for temporary glass frames. A lengtli of forty feet, and from ten to fifteen feet high, may be heated by one fire, the furnace of which, \(\boldsymbol{B}\), being placed one or two feet below the surface of the ground, the first course or flue, c, will commence one foot above it, and be two feet and a half, or three feet high, and the second, third, and fourth courses, D, E, F. narrower as they ascend. The thickuess of that side of the flue next the south, or preferable side, should, for the first course, be four inches of brick and bed, and for other courses, it would be desirable to have bricks cast in a smaller nould; say, for the second course, three inches, for the third, two and three-quarter inches, and for the fourth, two and a half inches in breadth. This will give an opportunity of bevelling the wall. and the bricks being all of the same thickneas though of different widths, the external appearance will be everywhere the same.
TVALLS, to Prevent Dampness in.First dry the walls thoroughly, and then varnish them with the following: mix a pint of linseed oil, an ounce and a half of ground litharge, and two ounces of innelypowdered resin. Apply this in successive coats, which, after the fifth fime, will form a varnish on the wall, so hard and compact as to effectually exclude molsture. Or, when the walls are papered, place under the paper sheet lead, rolled very thin, and fastened up with copper nails. It may be immediately covered with paper.

WALNUT, Culture of.-They succeed only in a deep, alluvial, rich soil; their roots spread far and deep, and as most vegetation refuses to grow beneath their slade, fhe most proper positlon for then is the outside of the orchard, or corner of a field; their habit unflts them for the garden. The necessity of gathering the fruit by thrashing it from the tree with poles, renders any further prunling unuecessary ; and the management of mature trees uiay be said to be confined to the removal of decaying limbs, nor is that of younger plants of much more trouble; a ater heing grafted, which should be done in March, in the manner usual with other trees of the class, they will only requirc to be frained to the height sufficient to obtain the desired stem before the head is allowed to be formed. The list of kinds cultivated by name is, as before mentioned, very limited; from them we select the following: Fulham-Nuts large, very full and donble, shell thlek; a good bearer. lighifyerNuts of medium size, well filled. sheell very thin, so that it may be broken between the fingers. Prolific - Nuts large, well filled: trec bears very young. Thin-shelled-Nuts donble, fu!1. shicll thin; a moderate bearer. Yorkshire - Nuts well fillicd, but do not double, shell stont: bears wecl.

WALNUT K ETCHUL, -See Ketchur.
WALAUI VINBGAR,-l'nt green walnut shells into a brine of salt and water Herong enough to float an egg: let them lle covered in this ten or twelve days; then take them out, and lay them in the sun for a week; put them into a pan and puar bonf-
ing vinegar on them; in abont a week or ten days pour off the vinegar, making it boiling hot, and pour over them again. In a month it will be fit for use, and will be found excellent to eat with cold raeat, and particularly useful in making sauces.

WALNUTS, to Pickle.-The walnuts for this pickle, must be gathered while a pin can pierce them easily, for when once the shell can be felt, they have ceased to be in a proper state for it. Make sufficient brine to cover them well, wlith six ounces of salt to the quart of water; take off the scum, which will rise to the surface as the salt dissolves, throw in the walnuts, and stir them night and morning ; change the brine every three days, and if they are wanted for immediate eating, leave them in it for twelve days, otherwise, d rain them from it in nine, spread them on dishes, and let them remain exposed to the air until they become black; this will be in twelve hours or less. Make a pickle for them, with something more than half a gallon of vinegar to the hundred, a teaspoonful of salt, two onnces of black pepper; three of bruised ginger, a drachim of maee, and from a quarter to half an nunce of cloves (of which some may be stuck into three or tour small onions), and four ounces of mustard-seed. Boil the while of these together fur about five minutes; lave the walnuts ready in a stune jar or jars, and pour it on them as it is twken from the fire. When the pickle is quite cold, cover the jar securely, and store it in a dry place. lieep the walnutalways well covered with vinegar, and boll that which is anded to them.
WALI'K - This kind of dance includes the following:-Waltz Cotillon: Places taken the same as for a quadrille; first couple waltz rould inside, first and secord ladies advance twice aud cross over, turning twice; first and second gentlenien do the same; third and fourth couples do the same; first and second couples waltz to places, third and fourth do the same ; all waltz to partners and turn half round with both hauds meeting the next lady, perform this figure until in your places; form two side llates, all advance twice and cross over, turnmg twice: the sume, returning; all waltz round; the whole repeated four times. Waltz Cellarius: The gentleman takes the lady's lelt hand with liis right, moving one bar to the lett by glissade, and hopping twice on the lett fuot, while the lady dues the same to the right, on her right font : at the second bar, both repeat hils movement with the other 1oot. This is repeated for sixteen bars; they then waltz sixteen burs, glissade and two lomps, taking care to occupy the time of two bars, to get quite romid. The gentleman now takes both the lady's hands, and makes the grand square, moving three bars to his left, at the tonrth bar muking two beats while turning the angle; his right foot 18 now moved torward ti the other angle three bars, at the fourth beat again whlle thrning the angle, the same repeated for slxteen bars, the lady having her ryhit foot forward when the gentleman hus hils left foot forward, the whitz is agalu repeated, after which several other steps are introduced,
but which require to be geen to be understood. Circuiar Wiblz: The dancers form a circle, then promenade during the Introduction; all waltz sixteen bars-set, holding partner's righthand, and turn-waltz thirtytwo bars, rest and turn partners slowlytace partner and chassez to right and leftpirouette lady twice with the right hand-all waltz sixteen bars, set. and turn-all form a circle, still retaining the lady by the right hand, and move round to the left, sixteen bars: waltz for finale. Polka Waltz: The couples fake hold of lands as in the usual waltz. First waltz: the gentleman hops the lelt fuot well forward. then back; and glissades half round. He then liops the right foot forward and back, and gliseades the other half round. The lady performa the same steps, beginning with the right foot. Second: the gentleman hopping strikes the lett heel three times against the right heel, and then jumps half round on the lett toot; he then atrikes the right heel three times against the left, and jumps on the right foot, completing the circle. The lady does the same steps with reversefeet. Third: the gentleman raises up the left foot, places it lightly on the ground, then strikes the righi heel smartly t wice, and glissades halt round. The same is then done with the other foot. The lady begins with the right foot. Wallz à deux temps: This waltz contaius like the common waltz, three times, but differently divided, the first time consists of a gliding step; the second a chassez. including two times in one. A chassez is performed by bringing one leg near the other, and moviny it forward, backward, right, left, and round. The gentleman begins by sliding to the left with his left foot, then performus a chazsez towards the left with his right toot without turning at all during the first two times; he then slides backwards with his right leg turning half round, after which he puts his left leg belind, to perform a chassez forward, turning then half round for the second time. The tady valizes in the same manner, except that the first time she slides to the right with the right font, and also performs the chassez out the right, and contimes the same as the gentlemau, except that she slides backward with her right foot, when the gentleman slides with his leit foot to the left. To perform this watiz gracefully, care must be taken to avoid jumping, the movement consiating of a mere slide, and the knees being kept slightly bent.
WARDIAN CASE.-An invention which facilitates and favours the growth of plants where, owing t.0 the vitiated state of the air in crowded towns, or close upartnents, It is linpossible to cultivate plauts in open pots. The Wardiau chse may be constructed of every slape and slze, according to the taste or means of the grower. By aid of these, any one inlubitlng a dwelling treely exposed to the sun's light, has it in hils power to cultivate a iniscellaneons collection of platsat a very trifling expense. One of these cases, of a very complete structure. is represented with its collection of plants, in the annexed tigure. On the stand, or table ls a stroug box, liued with ziuc or
lead, and filled with well-molstened loamy sonl, underlaid by a tha subsoil of turty

loam, and this reats on a porons stratum of gravel or brolen earthenware. This connposition is intended to represent a nalural fertile suil, which it does to perfection. the water lodging among the gravel, all the wants of the plant in the superior mould require it. Over this box is placed a c!nse-fitting glass cover, which completes the apparatus. The lighter and thluner the glass frame, and the finer the glass, the Getler are the plauts exposed to view, and the inore ready to receive the sun's light. When the moisture of the soil within is vaporized by the heat of the sun, it collects on the inside of the glass, and trickles down again. 80 that the plants are never subjected to irregular or capriclous watering, while their own respiratiou and decomposition of water affurd them ncarly all the atmosphere they require. The case, however, is not absolutely air-tight; if it preserves a certain regular aruount of moisture, warmith, and air, while it excludes dist, sinnke, soot, and noxinus fumes, it does all that is required. Wardian cascs nay be ustel either for in-duor or open culture: and answer as well for a litile front garden-plut, nr back court, as for a drawing-room. They cans be also cunveniently put up lu balcouies, or even over the entlre wholow, so that the panes may serve for one side of the conservatory. The plants to be sought after need not be rare exutics, but such as grow abundantly in woods. and in the neighbourliood of towns and cities. Ot these, the common ivy grows most beantlfully, and can be tralued over any part of the casc. agreeably th the pleasure of the nwuer. The prinimones in early sprlag, will continue to fluwer for seven or eight weaks in successlon: so likewise does the ward norrel, the anemone. the lioneysuckle, and muniemusother plants, independently of nimmerous specien of nus.sed and ferms. There are, likewlae. many coltivated plants procurabie al a small cont. which grow withont the slightest irnuble, as the common musk-plant, myrtle, jasminea, \&c. All the vacant spacea in the case may be empluyed in ralsiug emall 107.
salads, radishes. \&c. These remarks apply clitify to situations where there is but little sunshine; where there is more sun. a greater number and variety of tlowering plants will be found to thrive, such as several kinds of roses, passinn flowers, geraniums, \&c., with numervus beautiful arinuals. Case grown plants, after the tirst preparation. require little or 110 care: the case lited only. be opened for the removal if dead leaves. or for a little trimming when required. Plants in npen flower-pots are exposed to the alternatious of climate, but the plants in there cases seem to be independent of any change of temperatire in the air, and water themselves.- See Win dow Gardening.

WARDLOBE. - An arijcle of furniture in which clothes ase kept. For this purpnse, it is more cuuvenient than chests of drawers, for in them, dresses and coats may


Fig. 1.
be put away withnut folding; or light and delicate articles may be laid by thenselves on sliding trays, and 80 kept trom all pres. sure. Tlie simpleat kind of wardrobe ia an upright presa, as shown in fig. 1. It may be made of mahogany, ouk, or warnut; they


Fig. 2.
are also male of pine and painted, to sult
purchasers who cannot afford to pay a high price. In the engraving, one of the doors of the wardrobe is left open, to show the position of the pegs on which clothing is hung, by having a row on the inside of the door, the whole four sides will be filled, and no space wasted. A partition which divldes the wardrobe into two, runs from top to bottom, wherc the doors meet, and the space covered by the closed door isgenerally fitted with sliding trays or drawers. The lowest drawer of all is a very deep one for holding bonnets. Sometimes pegs are placed inside, so that the bonnets may hang apart from each other. Fig. 2, combines the advantages of a wardrobe and chest of drawers; it is suitable for a small room, and will stand conveniently in a recess. When the doors are opened, the whole contents of the upper part are exposed at ose view. This part is generally fitted up with five sliding shelves. or with sliding trays, which run in grooves made in the end of the carcass. Fig. 3 is what is called a winged wardrobe, and is the


Fig. 3.
most serviceable of all. but it can only appear to advantage or be used with comfort in a iarge room. One convenience of a wardrobe over a chest of drawers ls, that one lock on the door secures the things inside as well as the five or six locks on the drawers, and with far less trouble.
WARMING-PAN, - This well-known implement of domestic conomy is lisually filled whth live coals when it is required for use, but care is nceded not to leave smoke or suffucating fumes, independently of the

dancer of sonrching the sheet.s. A superior warming-pan llustrated by the mallexed fionte, obviates thesc inconveniences by beine filled with boiling water hustead of conl.

WARMING STANDARD. - A contrivanceadapted for certain cuhnary proceques, constructed as follows:-Procure a hullow
iron tube, of threc-quarters or hall an inch outside diameter; to the lower part, weld or solder a tripod, on which it may rest firmly; near the npper part provide a thumb-pinching screw-bite in the inside of

the tubc. Procure a long rod of a diameter to go easily into the diameter of the lower tube; let this rod be of sufficient length to reach the second har of the grate, where the lower end inserted in the tubeis just caught by the pinching-ecrew. At the top of the bar or rod, fasten a circular plate of iron, on which to place the plates or articles to be warmed It is evident that the pinchingscrew, fastening the internal rod, will keep the circular plate at any elevation requisite; thus, it may be kept opposite the hottest and brightest portion of the fire. The whole article may be made cheaply of tin.

WARRANTY.-In all cascs ot express warranty, if the warranty prove false, or the goods are in any respect different from what the vendor represents them to be, the buyer is entitled to compensation, or he may return tlem. But a general warranty does not extend to guard against defects which are obvious to ordinary circumspection, or where the false representation of the vendor is known to the vendee. Neither does the law, upon the sale of goods by sample, with a warranty that the bulk of the commodity answers the sample, raisean implied warranty that the commodity slould be marketable: therefore, if there should be a latent defect then existing in them, unknown to the soller, and withont fraud on his part, he is not answerable. Jut a sale of goods by sample. is such a warranty that. it the bulk be infcrior to the sample, the purchaser is not bound to accept or pay for the gouds. Warranty must be upon the sale: if it be made aftcrwards, it niust be reduced to writing, otherwlse it will not be binding ou the vendor. With respect to the salc of horses. a warranty of soundness may be defincd in an cnlarged sonse, un assurance from constltutionial defects ; but lu its practical import is construed so as to exclane every deleot by which the numalis rendered less ill. for preasut use und enjoyment : the horae ia not, on that account, to be held unsound, still less if the purchaser be intormed of it, and admits the exception

Into the terms of the contract. The agreement for the sale or horses has been held to be an agreement "relating to the sale of goods," within the Stutute of Frauds: therefore, a written receipt for the price, containing the warranty or other condition of sale, is admissible in evidence, stamped with a common receipt stamp, without an agreement stamp, and is the usual mode in which the contract is made and proved. A verbal representation of the seiler to a buyer of a horse ia the course of dealing, that he "may depend upon it the horse is perfectly quet and free trom vice," is a warranty; or that be "could warrant." If the seiler says, at the time of the sale, "I never warrant, but the horse is sound as far as I kuow;" this is a qualified warranty, and the purchaser may maintain an action, if he can show that the horse was unsound to the knowledge of the seller.
WARREN.-A place privileged either by prescription or grant from the Crown, to keep beasts and fowls of warren in, as rabbits, hares, partridges, pheasants, \&c. The statute declares that a warren may be open, and there is no need of closing it in, as there is in the case of a park. In the forming of a warren. great caution is to be used for the fixiug upon a proper place aud a right situation. It should always be upon a slight ascent, if pnzsible. and exposed to the east or the south. The soil that is most suitable is that which is sundy; for when the suil is clayey or hard, the rabbits find great diticulty in making their burrows, and never do it 80 well; and if the soil be bogry or marsliy, there would be very little advantage from the warren, for wet is very destructive to these animalr.

WASH BALLS - Shave thin two pounds of new white soap into about a teacupful of rose-water; then pour as much boiling water on as will softell it. Put into a brass pan a pint of sweet oil, funr penuyworth of oil of alınonds, half a pound of spermaceti, a nd set all over the fire till dissolved, then add the soap. and half un ounce of camphor that has first been reducerl to powder by rubbing it in a mortar with a few drops of spirit of wine or lavender water, or any other acent. Boil ten minutes, then pour it Into a basin, and stir it till it is qulte thick enourh to roil up into liard balls, which must then be done ay so on as possible. If essence is used. stir it in quickly alter it is taken off the fire, that the odour may not evaporate.

WASHING.-The process of washing is one of the most important in the practice of domeatic economy, and requires considerable management to conduct it properly. Before pruceeding to wash, all the articles must he carefully looked over and sorted. taking care to tie the puirs together. Articley much toris should be mended, as a rent begun betore the wash ls sure to be increased by scrubbing. All stains should be attended to. using the proper application for each kind. The house-linen, body-linen, coloured artucles, and thannels, are all washed separately, and must, therefore, be sorted
accordingly. When this is done, the operation may be proceeded with as follows:Take a pound of yellow soap and three ounces of patent washing-powder, dissolve in two quarts of water, and boil to a jelly. Add this quantity to twelve gallons of cold water in the furnace, then put the finest of the clothes into the water while cold, heat the furnuce, and allow them to remain till they lave boiled for half an hour. Take them out, and rinse them twice, in two clear waters. In taking them out of the furnace, lay them in the narrowbottomed basket over the furnace, that the water may drain back into it betore putting them into clear water. After rinsing them the first time, pour the water back into the furnace to boil the second lot of clothes in, and let the second water be used for the first rinsing of the next lot of clothes, and so on, bluing each lot after being rinsed twice. When the water in the furnace becomes too weak, add three-quarters of a pound of soap and an ounce of washingpowder, boiled to a jelly, as before. If the wristbands, or any part of the clothes, are very dirty, rub a little soap on, and soak them one or two days beforehand. They must be carefully looked over when in the first rinsing tub, and any dirty places washed out und rinsed again. If the firuace is small, a less quantity of soap and soda must be used. This plan requires a plentiful supply of water. When there are many coloured things, dissolve half a pound of soap into the water to make a lather, instead of rubbing soap on them. And to wash fiannels, make a good lather with yellow soap and warm rain water; rub them, and put very little soap upon theiu. Wash them in this way in two waters, and then in a clear iather with a little blue in it; squeeze them in a cloth, and sliake them well. When water is hard, and will not readily unite with the soap, it will always be proper to boil it before use; which will be fonnd sufficiently eflicacious, if the hardness depends solely upon the impregnation of lime. Even exposure to the atmosphere will produce a softeuing effect, leaving it much fitter for washing purposes. In both cases, the water ought to be carefully poured off from the sediment, as the neutralized lime, wben freed from its extra carbnic acid. falls to the bottom by its nwn gravity. Boiling, however, has no effect when the hardness of the water proceeds from lime united with the suiplniric acid; and it must be brought to its proper state, by the application of common wood-ashes from the kitchen grate, or of barilla, or pearlash. To economise the use of soap, put any quantity of pearlash into a large jar, covered from the dust; in a few days, the alkall will become liquid, which must be dlluted in donble its quantity of soft water, and with an equal quantity of newly-glacked lime. Boil lt for half \(u\) hour, frequently stirring it, adding as mucle more hot weter, ancl drawing ofl the ltplor, when the residunm may be boiled afresl, and dralned, intil it ceases to feel acid to the tompue. Soap and labour may je sured by dissolving
alum and chalk in bran-water, in which the linen ought to be boiled, then well rinsed ont, and exposed to the usial process of bleaching.
WASHING MACHINE. - A machine designed for washing articles, with a saving of labour and expense. There are varions constructious of this kind in existence: that shown in the annexed engraving may

be explained as follows:-It is furnished with a wash-tub, and a tap to draw off water; also with rullers for wringing and mangling, and a drip-board to convey water Irom the rollers back into the tub, without spilliug the water. There is a mangling board, which slides out, a fall down table, with inclined back, and wheels by which the whole can be removed by the merest clild. The washing-tub is fitted with interual ribs, aud represents an oblong box, with a watertight lid. The action ls semi-rotary, causiug the clothes to rub backwards and forwards over the ribbed sides of the tub, which is a perfect inltation of the hand-rubbing mode of washing, and whilh canses the least amount of friction. In this machine, therefore, the finest musllus can be washed without the sllghtest injury. Its great advantage, however, 18 that it excludes atmospheric air, and conflies the stean, durligg the operation of wasling, the steam acting more powerfully upon the clothes, as it bleaches then more effectually than though they were boiled. The dirt, under these circumstances, is more effectually loosencd, and less friction is requlred to free from th the article waslied. The wringing powers of this machine are also excellent. The clothes are nuch better in culour when wrung by this process, than by the hand, the dirty water being completely pressed out of them; whille, by the ordmary mode, it is left to dry in the ciothes. Another advantare of thils machine is, that it occuples very little space, and may be easily worked.

WASHING TIIE BODY. - Aithough many persons may not ind it convenient to use a bati, every one is in a position to keep the skin sweet and lealthy by washing. It is highly conducive, not only to bodily health but to mental vigour aud cheerful-
ness, to submit the whole of the body to an ablution daily. Immediately a person leaves his bed in the mormng, he should sponge himself thoroughly with cold water, afterwards drying well, and using vigorous friction for some time. This will ensure a healthy action of the skin. and prevent numerons diseases which arise from the neglect of this wholesome habit. If' a person be at all delicate, or the weather be very severe, the water may be made lukewarm. In the case of invalids, where it is desirable to cleanse the bods, but dangernus to expose it too much, a little vinegar and water, slightly warm, will be found a very refreshing application. There exists a great prejudice with some people against washing the feet and head. under the impression that doing so renders a person liable to colds, whereas it is just the reverse; for the habitual washing of these parts of the body will render a person almost free from these 8 ffections.-See Ablution, Bathing, Skis, \&cc.
Wash-Leather Gloves, to Clean. -These should first have the grease sputs taken from them, by rubbing on them either magnesia or cream of tartar; then make a lather of white soap and lukewarm water, wash and wring the gloves through thits, and then squeeze then throurh is second suds. Rinse them tirst in hakewarm water, and then in cold, and stretch them to dry before the fire, or iu the sun.
WASHSTAND.-For the proper firnishing of a bedroom, it is necessary to be careful in the choice of washstands. The variety of these articles of furniture is so great, that whatever be the style of room to be fitted up, there can be little or no difficulty in selecting the right kind. For small or cummon roums, the smallest and simplest kind of washstand will be the best: one of these is shewn at fig. 1. It occupies but litthe


Fig. 1.
ppace, helng. in fact, scarcely wider across than the hasin, about tifteeu laches square; hud, it required, it may be still further reluced by being made triungular, so that It will adupt itself to a corner. By placing the shelf on whel the pitcher stands lower, room would be galned for an additlonai one, with a drawer between the two; the top may be also enclosed with washboards, as fig. 2. Fig. 2 represents a washstand superior in style and appearance to the foregolng, and affording more room for the soai' aud brush, trays, washbottle, \&o.,
which are generally placed upon it. The length should be from two to three feet, according to the capacity of the bedroom. Three feet will be found the most convenient length if there be space enough in the spartment : or if there be roon enough for a double washatand, then four feet or four

ig. 2.
feet and a half will not be too long. On a eniall stand, the washboards should be from three to tour inches deep, and increased in proportion to the size to six or seven inches for a three feet stand, and ten or twelve inches for a donble stand; in the latter case, a shelf, four inches wide, and the whole lensth of the stand, is usually fixed to the back washboard. abont four Inches below its upper edge. The diameter of the basinhole should be from niue inches to ten inches and a half, as it is most convenient for lifting the basin in and out, and bett.er than fittling closely. Fig. 3 shows a pedestal


Fig. 3.
washatand the appearance of whlch, when well finished, is very handsome, and is preferred by many perams to one having lega. The best \(k\) uds are mate of malusally, with a marble top: but the painted and commoner sort are much nised, and cost much lesa. The colour of the palnt or japan depends much on taste; the most frequent. Is dral) and grean, or drab and blue, with imitation marbie top. In ardition to the paint. it ia not a barl plan th cuver the top w'th a piece of light inarbled fluor-cluth.
which looks werl, and lasts a long time, with care. Fig. 4 represents the upper part of un enclosed washstand, which, in some cases, is more suitable than one of the ordinary make. The hollow lids conceal the basin, and the jug and other vessels are kept in the receptacle below: the whole may be shut out of sight; the stand may, consequently, be placed in a sitting-room, if required, or in a bedronm much nsed in the day-time. Washistands should not be made more than twenty-eight inches high, or they will be inconvenient to those who stonp to wash their face over the basin. This is a matter which should be carefilly considered in biying a washstand. as many persons do not diancover the inconvenience until too late. For a married couple, a double washstand


Fig. 4.
18 obvlously much more convenient than a single one. as it obviates the necessity of waiting, emptying the basin, \&s. In washing, sonne of the water used is necessarily spilt upon the washstand, and, when this is in cunsiderable quantities, it is apt to rot the wood, unless it be drled immediately. The paperhanging lin the immediate vicinity of the washstand, is also liable to be soiled by the soap and water; aud to avoid this, a piece of paper should be pinned against the wall during the process of ablutlon.
WASP Stings, to Heal.-It is a fact worth knowling. that at the season of the yenr when waspa are troublesome with thelr atings, no application wlll afford such instantaneous rellef as a drop of liquor potness-putash-water ; indeci, ite effects ure so unfailing, that it muy be called a sperifle cure. It operates oy nentrallzing the injected poison, which ls undoubtedly of an acrid nature. F'amllies and persons who have the care of chlldren, wlll do well to lave alwiys at hand a smull quantlity of hisis solntlon, which sloould be kept in a atuppered phal. It is not an expenaive alyilcation: "l quarter of an omnee will be quite sufielent to order at. once. ant a slughte (rewp)placed on the wound (whel should be flrat slichitly opened) ls all that is required.
Wasp'Tleal'.-A glass. ahaped shmilarly to that. seen in the culgraving, forms an "x cempent trap for thle tronblesome lasect. These glasses are to be about half- filled wilh
sugar and water, or honey and water, with
s little of the mixture placed at the mouth

to entice the wasp to enter. Once in, there is. of course, no extrication.

Watch, Management of.-1. Wind your watch as nearly as possible at the samc hour every day. 2. Be carefinl that the key is in good condition, as there is much danger of injuring the works when the key is worn or cracked: there are morc main spriags and chains broken through a jerk in winding than from any other cause, whiel injury will sooner or later be the reault, it the key be in bad order. 3. As all netals contract by cold and expand by heat, it must be manitest that to leep the watch as nearly as possible at one temperature, is a llecessary piece of attelltion. 4. Keep the watch as constantly as possiblc In one position, that is, if it hangs by day, let it hang by night, against something soft. 5. The hands of a pocket chronometcr or duplex wateh slionid never be set backwards; in other watehes, thls is, a matter of no consequence. 6. The glass should never be opened in watches which set and regulatc at the back. Onc or two directions inore it 18 of vital importance that you beur in mind. On regulating a watch, slould it be fast, move the regulator a triflc townrds the slow; and lf goine slow, do the reverse; you cannot move the regulator too allghtly or too gently at a time, ond the only inconvenience that can arlse la more than once. On the coutrary, if you move the regnlator too mieh at a time, yon will be as far, if not tarther than cver, from attainlug your olject, so that you may repeat the movement untll gulte fired and disappointed. stontly blainling both watch and watehmaker, whille the fault lo entlrcly your own. Agam, you eannot be ton eareinl In respect of the nature and condition of your watcli-pocket; ace that it be made of anmething soit and pliant, such as wash. lestifer, which of the best, and ulso that there be no the or map that may be torn ofl when thking the writeh ont of the pocket. Cleanliness, too, is as necdiful here as in the
key before winding; for, if there be dust or dirt in either instauce, it will, you may rely upon it, work its way into the watch, as well as wear away the engine-turning of the case.

WATER BISCUITS.-Into one pound of tlour rub three ounces of butter, add a sufficient quantity of water to make it into a stifl dough ; well knead it, and roll it as thin as waters; prick with a biscuit-pricker, and bake a very pale brown.

WATER-COLOUR DRAWINGS, To Varnish. - Buil some clean parchmentcutturs in water, in a clean glazed pipkin, till a very clear size is produced; straiu it, and keep it for use. Give the drawings two coats of this mixture, passing quickly over the work, 80 as not to disturb the colours: when dry, proceed as previously directed fur varnishing.

WATERCRESS, Culture of. - This excellent salad plant is extensively cultivated in the counties bordering on the metropolis. for the supply of the Londun inarkets. It may be had wherever there ia a moderate but continual stream of clear water. In Kent, where the finest are firsduced, the beds are formed by widening the natural etream to an extent that will secure a depth of about three inches, to be regulated by dams placed at intervals across the stream; the bottom is covered with chalk or gravel, and the plants placed in rows parallel with the course of the stream. When it is desired to gather a bed, as the spaces between the dams are called, and which is done suceessively from the liead of the stream downwards, the upper dam is secured, and the lower one opened, the water is thns drained off, and the cress is gathercd. It is also necessary to luy them dry several times in the season, to clear the plants of weeds, and to make good. deticiencies that inay have nccurved; after receiving the requisite atfentlon, the water is again admitted, and the plants begin to grow again. In this way they are gathered almost thronghout the yenr; and, in order to afford protection from the severest weather, coppiee-wood ls grown on the linnks of the stream, which breaks the cuttlog whd in winter, and the fierce sunshme of summer. The watereress may be grown \(\ln\) still water that can be oceasionally changed by sluices, but they arc inferior to those from consiantly rumuing water.

W ATERCLESS STETVED. - The following receipt will he fonnd to produce an ngrecable and wholesome disin. Lay the cress In atrong aalt and watcr, to olear lt from insects; pick and wash nlcely, and stew in water for about ten minutes; drain, and clopp; scuson with pepper and ault; add a llttle butter, and return it to the stewpan untll wcll heated. Add a little vinegar just beforc serving : put around It sippets of tonst or frled bread. The above, mate thin, as a anbstibute for parsley and butter, will be fomm an excellent covering for a boiled towl. There should be considerably morc of the cresa than the parsley, as the flavour is much mider.

Water, Dietetic Properties of. Water is an inestimable benefit to health, and as it neither stimulates the appetite to excess, nor can produce any perceptible effect on the nerves, it is admirably adapted for diet, and we ought, perhaps by right, to make it our sole beverage, as it was with the first of mankind, and still is with all animals. Pure water, flavours the food we eat better than any other liquid, and more certainly preserves the juices in their natural purity; it penetrates more easily through the smallest vessels, and removes obstructions in them. Water is to be recommended as an ordinary beverage on two conditions. The first is, that it should be drunk as pure as possible. Impure water is of itself impregnated with ?oreign matters. which may prove prejudicial to health. Hence it loses all the advantages it possesses in its pure state, and in such a case it would be preferable to drink beer or any other beverage, tbat is saturated with nutritive particles, rather than impure water. The signs of good water are that it easily becomes hot and cold, that in summer it is cool, and in winter slightly lukewarm; that a drop dried on a clean cioth leaves not the slightest stain behind; and that it has neither taste nor smell. It is also a sign of good water, that when boiled, it becomes hot, and alterwards grows cold, and sooner than any other water. The water of standlng pools and wells is in general extremely Impure, and is accounted the worst of all. liver-water differs according to the variety of the soil over which it runs, and the changes of the weather; but, though commonly drunk, it is never pure. Next to well and river-water, both of which are always impure, rain-water follows in the scaie of preference. It is very inpure, and a ready velucle for ali the pernicions inatters that are constantly floaing in the atmosphere. Snow-water is much purer. The water to be most strongly recommended is a epring-water which deacends from lotty hills, throngh flints and pure sand, and rolls gently along over a simisiar bed of rocks. Such water leaves behind all its conars impurities in the mand; it is a puriHed rain and snow-water, a tluid crystal, a real cordlal, and the best beverage for persons in good health. The second condltion attached to water-drinking 18, that such peraons only choose it for their constant beverage, to whom warming, strengtlening, and nutritive liqulds are hnrtiui; and that., if they have not been in the habit, of drinking it from thelr youth, they use soine cantion in accustoming themselves to it. Thuse who have beell fil the habit of drinking water from their youth, cannot claoge a more wholesome beverage, if the water he pure.

W゙ATELん, IIARD, to Soften.-Malf-fil a tub or barrel whth wood aalies. and then flll it up whth water: hy this means, ley may be olitalned whenever it is wanted. A gallon of this ley, put, lutio a large kettle or hard water, will muke it as suft as rainwater.

WATERING BARROW,-This inuple-
ment is intended for large eatablishments where much watering is ordinarily done by

the watering-pot. By its use, much time and labour of the gardener are saved. particularly where the tank, pond, or pump is at a distance from the garden.

WATERING POT.-The essential operation of watering plants is considerably facilitated by the employment of a well. contrived watering pot. The one represented in the anuexed figure has the spcut

made in three distinct parts. The first, A, is fixerl to the body of the pot in such a manner as not to hecome easily out of repair. This is effecter by fllling up the angle het ween the spoist and the pot by the holfow en mpurtinent, \(B\), in the top of which are two openlnga, \(C\) and \(D\); the larger, \(C\), for holding, when not in use, the midille piece of the spout, or larger rose; and the other, D , for the smaller rose. The laryer rose. F., is for using whthout the middle piece of the spout, and lt delivers the water upwards; the smaller rose, \(F\), whlich can ouly be niged with the middle tube of the spout, delivers the whter downwards, ex actly over tise object or space to uc watered. 'Hhe allvantage of thls rose, therefore, consists in the deflnitiveness of its actholi, as the arlvantace of the larger rose eomsista in the gentleniss of ita nction. An additlomat value is given to this part by the screwjoints, which render the spout perfectly water-tight; and therefore, among other uses, It is partlcnarly sultable for lady gardeners.

WATER ON TIE BRAIN. - IIydroceptialina or dropasy of the bralu, is a dianage more gewernly found in infancy aud very
early youtb than at any other period, and is usnally divided into acute and chronic, and external and internal, or a collection of fluid between the membranes of the brain, or in the ventricles or cavities of the brain itself. This disease is almost always found existing in a acrolulous state of the system; and is either born with tbe child in a greater or less degrce of development, or pruduced subsequent to birth, either commencing immediately, or cuncurrent with tbe irritation of teething: sometimes it is later in its attacks, and depends upon some special irritation, as of worms in the stomach and bowels, when the enlargement goes on with remarkable rapidity. The size to which the bones of the skull may be parted, and the dimensions the head sometiraes assumes are. in many iustances, extremely remarkable; the head, from its great size, being obliged to be supported on pillows, and lifted with the child. The most obvions symptoms indicating this disease, befnre the size of the head declares the nature of the mischief, are, pains over the eyes and forehead, heaviness and stupor, dilation of the pupils, nausea, vomiting, great debility and slowness of the pulse, and very often convulsions. In acute hydrocephalns, the disease commences with inflammation of the membraues of the brain, and terminates by an effusion of sorum into the ventricles, or between the coats of the organ, and is usually fatal in a few days: but by far the ninst ordinary form is that of the chronic state, which muy occur at any time between birth and eight years of age, and very geldom after that period. This form of the disease is claracterised by the following speeial symptoms: drowsiness, lanernor, squinting, vomiting, coulined state of the bowels, coma, and lastly convulsions. The bones of the skull sepurate, the natural openings, or spparations existing in Inlaucy, enlarge, and the whole head becomcs considerably expanded. The acute hydrocephalus is gencrally excited by some irritating cause III the bowels. Ind is lirst Indicated by langur. Inss of uppetite, vomiting, and a dry parched tongue succeeded by a hot dry gkin, llushings of the tace, pain over the eyes. extreme senallility to light, redness of the eyes, and contracted pupils. The pain on the brows and foreliead becomes extremely acute, and conies on at intervals In lits of intolerable pain, causlug the matlent to shriek out. and compress the hemel with the hands. In ashort thane the pupils crase to contract, und become enlarged, the dilation gradually increaslug till at lingth the iris becomes lasemsible to the Intluence of light, and will neither contract nor dllate; a permanent aquint of one or both cyes set. im , the pain in the head gives way to a state of drowaluess and coma, and the pulae, from belng quick und sinall, lalls to a faint. almost Imperceptible, beat or flutter, till lose of sight, and a universal tefhargy. terminates the case. In the treafiment of acme lydroecphalis, or water In the hrad, there are two Indicationa or courges to le pursued, to rednce the inllam.
matory action. and promote absorption of the effused fluid. The first is to be effected by bleeding, blisters, cathartics, and other similar means ; and the second, by mercurial applications, diuretics, and tonics. The treatinent of the chronic form consists in a modification of both these means; but as this disease, in either form. can only be undertaken by a professional person. and must be watched by an experienced eye, and as the different phases of both forms demand a practised judgment in knowing whes and how to meet the various symptoms, it is unnecessary here to give modes of procedure for so serious a disease.-See Dropsy, Teftifing, \&c.
WATER-PIPES, to Prevent Freez-Ing.-The tying up of the ball-tap with straw or flannel during severe weather, will, in general, prevent the freezing of water-pipes. But the surest method is to have the main-pipe bigher than the cistern or other receptacle; and, being this of a regular incline, the pipe will immediately be exhausted when the supply ceases. When water remains in the pipes, if each tap be left dripping, the circulation of the water will prevent it freezing in the pipes.
WATERPROOF BOOTS - Boots may be made impervinus to water by the following composition:-Melt three ollnces of spermaceti in a pipkin, or other earthen vesael, over a slow fire; add six drachms of Indiarubber, cut into slices, and let the whole remain till it dissolver; then ald eight ounces of tallow. two ounces of lard, and four ounces of amber warnish. Incorporate these ingredients thoroughly, and the mixture will be then fit for use. The bonte which require waterproofing roust have twe or three coats, with a common blackingbrush, und a fine polish is the result.

WATERPROOF CLOTHES. - Procure some weak size, such as is used by papermakers, make it hot, and stir into it a little piece of alum, and a small quantly of anaplatber. Apply this mixture with a brush cqually all over the article. Or, melt an onnce of white wax, add to it a quart of spirits of turpentine, into whleh. when theronghly mixed and cold. dip the cloth, and aterwards hang it to dry.

W゙ATERPROOF LEATHER. - Boil a ncat's fout in twn quarts of linseerl oll for two hours, then add six ounces of Indiarubber, and let it boil till thoronghly dissolved. Apply this to the leather with a soft briah. a liftle at a time.

WATER SOUCHY. - This is a very simple and inexpensive dish, much served at the regular thah-dinners. It is excellent if well prepared; and as it may bo made with tloh of varlous kinds, when they arc ton amall to present. a good appearance, or to be palatably dressed In any other way, it is also very economical. Flounders, perch, tench, and eels are fald to answer best for water snuchy ; but dellcate solea, and several other varieties of amall white flsh, are often lised for it whth good effect. It is also olten made with allces of salmon, or of salmon-trout, freed lirom the sk k . Thirow into rather more 10:8
than sufficient water to just cover the quantity of fish required, from half to threequarters of an ounce of salt to the quart, a dozen zorns of white pepper, a small bunch of green parsley, and two or three tender parsley roots, first cut into inch Iengths, and then split to the size of straws. Simmer the mixture until these last are tender, which will be in irom half to a whole huur, then lay in the fish delicately cleaned, cieared from every particle ol brown skin, and divided into equal portions of about two inches in width. Take off all the scum as it rises, and stew the fist soltly from eight to twelve minutes, watching it that it may not break from being over-done. Two minntes befure it is dished, strew in a large tablespoonful or more of minctd parsley, or some branches of the herb boiled very green in a separate saucepan; lilt out the fish caretully with a slice, and the parsley ruots with it; pour over it the liquor in which it has been boiled, but leave ont the peppercorns. Fur a superior water suuchy, take all the bones out of the fish, and stew down the inferior portions of it to a atrong broih; about au hour will be sufficient for this. Salt, parsley, and a little cayenne may be added to it. Strain it off clear through a sieve, and use it instead of water for the souchy. The juice of halt a good lemon may be thrown Into the stew belure it is served. A deep dish will, of course, be required for it. The parsley roots can be builed apart when more cunvenient, but they give an ayreable Havour when added to the liquor at first. shices of brown or white bread and butter must be sent to table always with water souchy; the first is usually preferred, but, to suit atl tastes, some of each may be served with it.

WATER STAINS, to Remove from Crape - When a drop of water talls on a black crape veil or collar, it leaves a conspicnous white mark. T'o obliterate this, spread the crape on a table (laying on it a large book or a paper-weight, to keep it steady), and place underneath the stam a plece ot old black silk. With a large cainelhatr brush, dipped in common mk, go aver the stain, and then wipe off the ink with a litule bit of old sult silk. It will dry lumediately, and the white mark will be seen no mure.

WATER, TO I'URYFY.--Filter rlver-water through a rpunge, mure or lest compressud. instad of stune or sand, by which the water ls not only rendered more clear, bat wholesome; for sand ts lasensibly disuolved by the water, so that. In four or five years, It will have lout a filth part of les weight. l'owder ot charenal shonld be added to the sponge, when the water is lonl or fetid. Ur, take a large flower-pot, and put elther a piece ui sponge or sume cleanly-washend muss over the nole at the bottom. F'ill the \(p\) ot three quarters tull with a miximre of equal parts of clean sharp sand aud charcual, ill pleces the size of peas; on this lay a piece of linen or woollen eloth, large enomgh tu hang over the sides of the put. l'our the whtar to be filtered into the basin
formed by the cloth, and it wilf come out pure through the sponge or muss at the bottom.
WAX, to Melt and Purify.-Where six or eight stocks of bees are kept, it will be most profitable and convenient to have a tin vessel made to fit a duly proportioned kettle or pot, the sides of which should be quite straight, so that, when it slides duwn. there may be no vacancy for the farina or bee-bread to rise up between. The holes in the tin division should be as numerous and small as possible in the bottum, and ubout two inches up the sides; the bottum should be quite flat, without a rim, like that of a quinri tin put, that it may press the dreys closer down when near the butfom. Set the pot on the fire, with about five or six inches depth of water therem, in which is to be mixed single aqua-tortis, iu the proportion of half an ounce for each quart of water. In this put as many cumus as will cunveniently buil when melted. As soon as they begin to meIt, they should be frequently stirred, nutil all be thoroughly melted; let it then boil without stirring, that the wax may rise clear. It should be made to buil briskly during the whule process. As soon as the yelluw froth rises, put in the division, and press it down in the liquor, until it be about full; with a wooden spoon, or what is better, a tin ladle, first dipped in cold water, lightly skim off the wax as it rises upon thie surface, and put it in a narrow-bottomed pan previously rinsed in cold water, set as near as may be to the pot on the fire; und continue skimming the wax off as long as it rises, depressing the separater in proportion as the fiquor rises. When the liquor in the pan is nearly cold, the wax is to be taken out, and what druss ndhercs to it seraped off. The wax is then to be reboiled in a 8 mall qumntity of water, and about a lonrth part as much aqua-fortis as before to a quart: as soon as it boils, take it oif, and let it stand matil culd. The wax will concrete at the top, and the remaining dross, beling seruped off, may be further purihed wilh other coinbs. Another and less expenslve method is, to put the combs loosely intor atanvas, or rather a flue hair bag. tied up) ciose at the end, and pht into a kettle with \(n\) due proportion of aqua-fortls and witer; a leaden or Iron weight is to be lalll on the bag, to keej) it down to the hottom. It nust be made to boil so as to throw ap the fruth briakly, which is to be tuken off with a ladle, a thack bourd, with a handle in the nildde, is then to be phit \(\ln\), to press out the wax that may be still adhering; it !o afterwards to be re melfed, ins lat the linat method. It should lie carefnly, observed, that in these processes of skimluing olf the iroth, the rising of a clear yellow shond be reserved by laelf, as alten requining no firther purificatlon. The mure forcibly the froth la thrown up, the purer it will be and the operation the sooner flmshed. The very old brood combs are not wartis meltlag; but such refuse as has beeu pressed, may be kept ln a close tab or vensel for live or six wecks, ln which thane the Imparities wil
ferment and decay, and the wax will be in a better state for melting.

WAX, to Reaove.-Wax is removed by spirits of turpentine, using it on a piece of woollen cloth, and afterwards getting off the turpentine by continuing the friction with a clean piece of eloth, or, if neeessary, follow it up by soap and water, or spirits of wine. When the wax is abundant in quantity, a lint iron should be held near the cloth till the wax melts, then scrape it off, lay a clean piece of blotting-paper over the place, and press it with a cooler iron till it has taken up as mueh as possible, after which. proeeed as above.

WAXEN FLOWERS AND FRUIT.The modelling of flowers and fruit in wax is an easily aequired art, and one which is encouraging in its results. The materials for commencing the process will cost from twenty to thirty shillings; they may be obtained at most faney repositories, and specimens of the latest improvements and novelties may be seen at the saine time at these plaees. The petals, leaves, \&c., of flowers are made of sheets of coloured wax, which may be purchased in packets of assorted shades. The stems are made of wire of suitable thiekness, covered with silk. and overlaid with wax; and the leaves are frequently made by pressing thin sheets of wax on leaves of embossed calico. Leaves of various descriptions are to be obtained of the persons who sell the materlals lor wax-flower makincr. The flowers, leaves, and buds of artificial flowers will serve as the base of their wax morlels. The best guide to the construction ol a flower is to take, say a tullp, a rose, or a camelia (procuring, if possible, two Howers nearly alike), and earefully picking one of them to pieeea, luy the petals down in the order in which they are taken from the fower, that you may know their relative positions. The natural flower will be a guide in getting the wax petals together, and will enable the operator to give not only to cach petal, but to the contour of the flower, the characteristles which are natural to it In most cases, they are merely pressed together, and held in their places by the adnesiveness of the wax. From the paper patierns, the wax petale or other portinns of the flowers, nay be cat. They slionld be cut singly by scissors, rather Ionse at the points. and the sciasors shonld be frequently dipped into water, to prevent the wrx from adhering to the blades. The Acraps of wax which lall from the cutting will he fommel useful for maklig seed vessels sud other parts of flowers. Very few und very slmple instruments are required, and those inay be purblased at the places where the afher materlals ure obtained. Where the manufactured lormations ol leaves cannot be obtainen, patterns of then shonld be cut In paper. and the venous appearanee may be limparted ton the wax by presslug. the leaf upon it. In the construction of mprigs, It Is nost important to be galded by aprlea of the mataral plant, us varions kinds of plants bave muny dilferent elaracterlatica in the grouplng of their llowers, leaves, and
branehes. For the tints, stripes, and spots of variegated flowers, colonrs will be supplied from amongst the other materials, and the applieation of them is precisely upon the principle of water-colour painting.

For the muking of waxen fruit, the following instructions are to be observed:-The materials of which moulds are composed should be of the best plaster of Paris, which can be bonght from the Italian fyure-makers. If this cannot be procured, the cheaper plaster from the oil-shops may be substituted, if it ean be procured quite fresh. The mould must be made by an impression from the object to be imituted, made upon the plaster before it sets: and, for early experiments, an cgg, boiled hard; will be found effieient. Having filled a small pud-ding-basin about three-quarters full of fine damp sand, lay the egg lengthwise in the sand, so that it is above, aud half below, the level of the sand, which should be perfeetly smooth around it. Then prepare the plaster in another basin. which slonuld be half full of water; sprinkle the plaster in quiekly till it comes to the top of the water, and then, having stirred it for a moment with a spoon, pour the whole upon the egg in the other basin. While the half mould thus made is hardening thoroughly, carefully remove every particle of plaster from the basin in which it was mixed, and also from the spoon which has been used. This must be done by placing them both ia water, and wiping thent perleetly elean. This is highly important. siuce a small quantity of mortur which has set will destroy the quality of a second mlsing. In abont five minutes, the half monld will be fit to remove, which may be done by turning the basin up with the riglit hand (taking eare not to Ince the samd), so that the mould falls into the left hand; the egg should then be ullowed to finll back gently on the sand out of the montd. The enu being removed and laid aside, the mould must be trimmed; that is, the sand must be brushed from the flat surface of the mould with a nail-brush, very alichtly, without touching the extreme and sharp edges, where the hollow of the mould commenees. Then upon the broad edre, from which the sand has been brished, make four equidistant hollows, with the round end of a table-knife; these are to guide hereafter ln the llxing of the seeond half of the monld. The egg shonld now be replaeed in the mould. and the edge of the enst, with the holes, thoroughly molstened with sweet oil, laid on with a fenther or camel-hair brush. Into the basin lrom which the and has been enftled, place, with the egg uppermost, the half inould, which should fit clorely at the ciges ta the side of the vessel, then prepare some more liquld plaster as before, and pour it upon the egg and tlie inould, and, while lt ls hardening, smooth It round with a spoon, as with the first hulf. In due time, remove the whole from the basin; the halves will be fonnd readily separable, and the egg behng removed, the inould is ready to cust in, aiter it las been set aside lor an houl or two, so as to harden
completely. For the first experiment, common yellow wax may be used, or the ends of partially used wax or composite candies. Evcry large object to be imitated in wax should be cast hollow; and therefore, although the transparent lightness required in the imitation of fruits is not requisite in in artificial egg, yct , in this instance, in order to render the instructions conformablc with the principle, the egg will be cast as if it were fruit. The operato must anow proceed as follows:-Soak the two pieces of plaster of Paris in hot wate for teil minutes. In the mean time, melt the wax rery slowly in a small tin saucepan with a spont to it, care being taken not io allow the wax to boik, or it will be discoloured; a lump of wax, the size of the object to be imitated, will be sofficient for casting twice at least. As soon as the wax is thoronghly melted, place the saucepan by the side of the fire, and, taking the parts of the mould from the hot water, remove the moisture from their surfaces by pressing them gently with a handkerchicf or soit cloth. The monld must not be wiped, but only pressed. Having laid the two halves of the monld so that there can be no mistake in fitting the one in its exact place quickly on the other, pour from the saucepan into one of the halt moulds nearly as mnch wax as will fill the hollow made by the model, quickly fit the other half on the top of it, squeezc the two pieces tightly together in the hand. and, continuing to hold them thus, turn then over in every possible position, so that the wax, which is slowly congealing in the internal hollow of the mould, may be of "qual thickness in all parts laving contsmed this process for at kenst two mantes, the hands (still holding and turnin's the mould) may be immersed in cold water, to hasten the cooling process. The perfect congealment of the wax may be known, atter a little experience, by the absence of the sound of fllid on shaking the mould. As soon as the mould is completely cooled, the halves may be separated carefully, the upper half being lifted straight up from the nuder half, and if the operation has been proyerly conducted, a waxen egg will be turned out of the mould. The eger will only require trimming, that is, removing the ridge which marks the line at which the halves of the mould were joined, and polishing off the scratches or ine qualities lett by the knife with a piece of soft rag. moistened with spirits of turpentine or spirits of winc. It is always desirable, when the materials and moulds are preparen, to make several castings of the Gante olject, as the monldy areapt to become chipped when laid by in a cupboard; and for this reaton, as well as for the sake of practice, beginners are ndvised to make at feast a dozen waxen ceres before any ot her object is procerded with. If suceess attends these firat efliorts, every difliculty in subsequent operatuons will be cassly overcome. To colour wak stir into 1t, while it is by the side of the tire, a hette flake white in powder, and continne to stir the mixture while it is being poured into the half mould.

The fixing and shaking of the moulds must be performed quickly, or the colouring matter will settle on the side of the half into which the mixture is poured. 'oo produce a gond imitation of the surface, in the first piace, very slightly prick with a fine needle the surface of the object, and then, having smeared it with spirits of turpentine, rub the surface all over, so as nearly to obliterate the marks of the needle-point. The simple operation thus described constitutes the fundamental process of waven fruit and flower making ; and in the same manner as the egg is treated, oranges, icmons, large gooseberries, small cucumbers, \&c, \&e.. may be operated upon
WAYS AND MEANS. -This well-known term is specially applied to the rectipt and expenditnre of national income, but it may be equally bronght to bcar on private resources and outlay also. In the first place, it is necessary to determine what sum may be spent, as well as the total expenditure which may be safely and properly incurred. When it is definitely settled, the next thing is to curtail the expenses of each departuent to an amount proportioned to the total expenditure, and here scope is afforded for considerable variation according to the extent of the establishment. Generally speaking, about one-half of a moderate income must be set apart for the supplies of the house, the othar moiety to be devoted as follows:-one-eighth of the whole to rent and taxer, onc-eighth to clothing, one-eighth to wages and incldeutal expenses, and one-eighth to medical attendance, entertainment of visitors, and other superfluities. The next thing is to apportion the items of expenditure into weekly, monthly, or quarterly payments according to need. Thus, when the housewife has carefully set down the whole sum to be spent, and divided it suitably, she will be able at oncc to sce how to accommodate herself to circumstances, and to raise one item or lower another accordingly. These calculations should be inade upon puper, and a determination come to, to abide by such ealculations at all hazards. Stoond the cxpenditure in any one department fall brlow what has been preanposed, a fund may be created theretiom to meet the cxcers of expenditure in another depmenent where the apportionment has not been high turnoh.

WhiANESS.-There to no derangement of the haman economy more prevalent than that kuown mater the general term of wedkeres; and none that reflures at more persustent, and lirct mode of edfl-discipline. Sheh beiug the care, it has been deemed a lvisable fo cmarge nipu thin topic, in order that the approaches of this madaly oney be wardeck oft, and its attacks remlered less formidable. liy werkuess is meant that state wherein the ordinary actions of health are perfiomed feebly, of below the natal limit. Dy it, mast be maderatomd a varlation of amonnt, and not of kinc!. Werkness may exiat hy itself, and it may be accompanted with disease, or associated with oppression. Sastly, in some complicatel casch, it may be
present in some of the normal actions when others are redundant. In the full enjoyment of healtb, the well-nourished body is neither tbin nor fat; and the muscular substance is neither attenuated, nor is it wasted; and the brightness of the eye, the well-coloured skin, aud general beauty of form, with quickness of thought, aptitude for action, aud ability for rest, indicate normal health and absence of weakness. One of the first symptoms which betray's itself in connection with weakness, is a loss of muscular power, or sense of intense fatigue after ordinary exertion. The patient complains that, after he lias done his work, he feels excessively tired-a symptom not to be neglected, as it is often the beginning of a train of circumstances, which may terminate fatally. Another symptom is a failure of tbe faculties of sensation. In some cases the vision is impaired, or power of adjustment to distances lessencd. In otlier's, a tendency lo deafness cxists, aud frequently tbe palate is on far injured, tbat the appreciation of the quality ot food is deteriorated. Again, the capacity for long - contiuued thought is materially lessened. The active imagination is diminished; tbe memory of certuin circumstances and objects is impaired ; and at other times, with the full possession of mental faculties, there is an unwillingness of action, and difliculty of being aroused, not at all consistent with the liealtby subject. Inability to rest and take sleep sufficient for the restoration of the body, is auother symptom to be noted. Where it exists, the body cannot be sufficiently refreshed to take on its usual state; and an absence of sqund sleep cannot contiuue with impunity. Sometimes the appetite is capricious or llags; but besides the dimmution in the power of taking food, there is a finilure of the power of uutrition when food sufficient for the object is taken; a state which cammot long exist unaccompanied by a fnilure of the powers of performing the usual functions. Sometimes the failure of nutritiou lakes place in the muscular system; at others, the fatty tissue passes away; and lastly, certain specifis parts may be observed to be unnourished, as the corner of the eye, or the substance of the teeth. As manifotd as are the conditions of vigour und liealth, 80 complex are the causes of debility und wnnt of strength: such as irrertularity of food, extermal influences, deprisation of rest and slecp, irregnlarity of the work performed, and liereditary defect. With regurd to food, the quantity should be suflicient, the quatity gnod, and the intervals at which.it is taken appropriate. These points shonld be most filly enonsidered. It may be here observed i.hnt persons who indulige to excess in : Icoholic drinks, me prantically starving, loy taking an hasutliciency of one kind of cood, surl excesa of others. Witll regard to external influences, it is well known that purity of atmosphere, mad a sufficiency of lyint are nose important. Deprivathon of rest and sleceb have been already ullmed to. lone it shonld be known that un excesa of these is eqnatly llable to prodnce weatness. Irregularlties in the pertorminace of worli,
require to be carefully guarded against. Minscular exertion may be carried on to absolute exhaustion; or it may be so neglected as to produce fhe most debilitating influence on the body. Monotonous occupation lias, also, a deleterious efiect upon the system, so mucb so that all persons require to be brought into monotonous work by degrees, and no one suffers more than a strong, healthy, well-nourislied person, Wben suddenly subjected to such a course of life. Of all the causes of weatiness, however, mone cquals in power anxicty and distress of mind ; 80 much so, that an utter prostration of strenctli sometimes follows a severe affliction, or distress of mind. Whiere weakuess has been inherited from the parents, or is likely to present itself, the patient should systematically regulate the various operations of life; and a stock of health and strength be laid up for probable emergencies.

As debility is the state in which the powers of man are lessened, the consequence of furtlier diminution acts upon tbe system to his detriment. In a state of nature our muscles are given to us to procure our food; but when debilitated, labour cannot be performed, food cannot be procured, and inanitiou ensues. When food is precurcd, the system is called upon to perform very.hard work to digest and adapt it to the use of the body. In weakness this necessary work cannot be given; the stomach does not perform its labour, and there is not sufficient nervous power to carry on this nccessary work. The blood thus becomes enfeebled, the heart is unable to drive the blood perfectly over the system, and this debility engenders more and inore debility, till disease ensues.

Weakness requires various modes of treatment, and in order to restore the strength and vigour of the system, cousiderable fact and attention are frequently required over a very long period. I'he lirst thing to be effected is the removal, as far as possible, of the causes and caternal influences whieh have produced the result; and this being accomplished, the luman frame will freguently spontancously return to health and strengeth. In all cases, a careful nurslng of the system is demanded, and eare should be taken to avoid exposure to cold, excessive exercise, or any other folent mode of treatment. Thestrength-restoring remedies should progress gradually aud step by sten. until the frame is lardened aud the health brouglat to its normal condition. Great nuischief is frequently done by exposing the feeble frame suildenly to extermul intluences of too exacting or bolsterous character. When considerable weakness exists under circumstances of great prostrntion, fond in a liquid form is fitwourable for the moment: beef tea and rice-milk, being both excellent: forms of this class of nourislment. Liggs contain all the proper clements of mintition, the yolk esprecinlly, nixed with wine, remesenting all the elementury substances requmed for miment by the hman frome. Inseine in order from the pertially lhad articley of diet, the next kind of food which
has to be considered is that which is suitable for the system when it will bear but little, and yet that little must be of the lightest and most nutritious description. In this department may be reckoned, rice thoroughly baked, pure bread, toast, game, pouliry, mutton, witlr the addition of mealy potatoes These contain all elements necessary for nutrition, and are generally most easy for the stomach to digest. The administration of fish, at this stage, is objectionable on account of its difilcuit digestion. Beef may be rerarded as too heavy where muci weakiess exists, and pork, under such circumstances, should be absolutely abstained from. It is necessary that the meat shouid not be tainted; and even the game may be more advantageously caten fresh. As sorn as possible, however, the patient shou'd discard all limited diet, and take all the ordinary articles of foor which the general experience of manliud finds adapter? for gutrition, In great weakuess, fook shonld be taken more frequently than in bealth, but senerally a certain bulk is grod, als aEsisting the stomach to action. iu atl cases where weakuess exists, as much care mnat be exercised in the fluid as in the sulid food, large potations of pure water shomi \(b\) b: avoided, except iu extraordinary cases. Where the case does not call for direct stimulas, tea and coffuc, with milk and sugar. auswer extremely welt to repreacut the yreat part of the bulk of the neceraary fluid. Some weakly persons require a sentle stimulant with their dimers; for this purpoze flock will lee found the most suitable. When the stimulus of a more annerons nature is ncederl. claret will prove acceptable. Whern a still more inwigreratine auxiiiary is demanded, port wine is the most potent. In purchasing wine for medtcinal purpozes, great pains should bo taken to procure it cenuine, otherwise more harm than good will result. Next in orther to wiac, is fermented liquor, of which tablebeer bitier ale, and priter, or stout, may be taken as types. Where these are ayplicable, they act as both meat and drink, having a suataining powcr far beyond whe or alconozicstimulants. Bottled stout effecte speedy restoration of the system. The highly dried malt, which gives colour and thavour, is grateful to the stomach. In cases where the pure stimulns of alcolon is requirel, brandy may be resorted tos, and for thas purpose, French brandy is the luest. Spirit is particnlarly applicable in cases of suddeu or great proytration. As for thes treatment of weakness, the varicty of forl and drinks it limited, so are the medicinest restricied. Ammonia and ether may be demanter in cases of great proatrution. bark and quinine to reatore the tome of the systenn, sund the preparation of iron in renovate the blood. Weaknesa, which can be treated by other mang than these, can be treatal at succeatinlly withont any man cine at all, by carefui diet and nuraing. The partictuar valae of ether and ammomia is to mane ntain the action of the heart for fle able, where it requires rousiner flae latter. \(10-3\)
where the heart is too feeble and too frequent. Perhaps the quickness of the pulse is the best guide for the nse of ammonia; for, as a rulc, the quicker and more feeble the pulse is, above a hundred, the more frequently may ammonia be administered. Bark and quinine come to our atid as restoratives of strength. They do not act exactly alike. The tincture of bark, or concentrated decoction, is iuvaluable in many instances, whilst quinine is as preferable in others. In that form of debility which is scen in consumptive patients, more benefit is derived from the long-continued use of quinine, either with or without the occasional use of cod-liver oil, thau froms the use of any other simple remedy. WYith the exception of cunsmmptive weakness, where quinine is so useful, irun, as a medi-cament, takes the first rank in the cure of deoility. The union of quinine and iron is very valuable over large rances of cases, and tor very long periods. In the weakness atteuding scrofulous joints, maladies of the eyes, all forms of tubercular diseases, except those of the lungs, the last-mentioned treatment may be safiely adopted for weeks, montlis, and in some cases for even a year or longer, with great advantage. In all these cases it is better to use this remedy iu small quantities, over a long perind, than to apply it in large quantitics over a shorter period. Howeyer, it is preferable to adinirister it immediately before food, so that one may mix with the other, and both be absorbed in the system at the same time. Weakuess depending upon or attending want of rest, requres marcotics. When opium is inadmissible, the application of cold mnst form the chief reliance; and there are very few caves which do not yield to the proper use of cold to the head; sometimes warmoth may be also applied to the feet. Where weakness is combined with disease, the former should lave the first share of attention; for, if the disease bo vioient, and the weakuess severe, death may inetitably be expected. The support of the sjstem during illness probably saves more lives than any other excrcise of the medical art, sand the success of the practitioner in a great. measure lepends unon the skill withr which thas support in the each culse efferted. Wrakness, comblined with opprestion, camot be remedied without the removal of the matter which oppresses the syatem ; suid someftimes the oppresalon camn te remedied withont the removal of the wenkness.

In all forms of dehility, of its complicatrionas, fle condithons of thealth manst be aretilly regulater, at the latient reguins his grometh. Fresh ais is highty useful an'l the prate of the atmosphere, as to ats -atuegs on dryuest, is of conserpucnce. Light is another powerful achat in tho cure of the dobilitated. The appropriate cearciate of the pown of of be buly is another important frature in the freatinent of weaknegs. As al pe.ll tal rutc 1 no much reat is not to be emfoinely: for while overwork is fo be carelulfs avonded in any part of the ecompmy, a modirate degree of excr
oise 18 of great value in promoting health. Moderate exercise, moderate thought, and even a moderate attention to ordinary business, are conducive to the restoration of health. All the functions should be exercised in a similarly moderate manner. As a rule, the extent of the exercise should be proportionate to the strength and diminution of the weakness. When persons in an extreme state of weakness require out-door exereise, the easiest motion will be obtained by a sailing-boat or yacht. The easiest of all forms of carriage exercise is the Hansom cab. In other instances, the Bath chair or donkey chaise answer the purpose, before invalids are strong enough to have recourse to ordinary vehicles.
Weakness is important in its relation to every period of life. In infancy, many diseases arise from irregularities connected with suckling; and, during the first year, diarrhœa and water on the brain are the principal maladies which arise from debility. The weaned child relies more upon its own resources; and, up to five years of age, these complaints gradually decline in frequency. When twelve years of age is attained, many dangers have passed away, and the greatest mean value of life exists. Nevertheless, weakness has its influence, and diseases of the eyes, tegumentary system, and joints, are of trequent occurrence. The well-nourished youth passes through the diseases incident to childhood, whilst those who are imperfectly fed, are unable to withstand the effects. Next comes a period of great trial to the frame, the growth into puberty, upon which the weifare of the future adult so much depends. Exeessive over-growth, without corresponding bulk, is a serious defeet, which may be of lastlng injury, decreasing the value of iffe, and increasing most seriously the liability to disease. The period of puberty requires the utmost care; a change In the system occurs, whicl, if rightly inanaged, makes the man; if wrongly, inars him. At this period, the mental and bodily labour sloould be most carclully adjusted to the powers of the system. Where this development takes place with undue rapidity, the studics should be lessened, the exercise of the bodilly powers lowered, and the work addjusted to tho capacity of perforinance. At thls period, scrotula is triumphant, and obtains its greatest power. Consmmption also runs its destructive career, and the trequeney of the malady continually increnses durlng manlood, till the niddle period of lite, when the reproduetive functions cease. The condithons ol health should be rigoronsly tollowed. All exfernal ngenelea, eqpecially heat, should beduly regulated, sund the det slould be most carelully adjusted to the powers of digesion, ant the reguivite amonnt of tood. Sn incipient old anc, the udmintstraflou of qulnine and iron in small doses is uttended with good results: in addltion, wine, ale, stout, und spirits, aceording to the pecularity of hubit in each case, may be employed at meal-time with benelit. Finally, weakness is not to be consldered only ns a bodily alment, but as
affecting the fortunes, and influencing the career of the individual. Where debility takes possession ol a man, eren in a modified degree, he is no longer able to attend to his business, and the ordinary pursuits of life, to which himself and those dependent upon him look for their support. The daily task is perlormed with difficulty, and at a further sacrifice to health, unthl utter exlaustion sets in, and all kinds of labour have to be abandoned. Most important is it, therefore, to regulate the human economy, so as to ensure an immunity from weakness; or, if existing, to have the power of applying remedies, to resist any further encroachments of this insidious malady.

WEANING INFANTS. - The age of nine mon ths is a bout the average time for weaning, but the best guide is the nature of the mulk, joined to the strength of the child, and its progress in teething. If the milk of the mother or nurse is becoming poor, it is notnearly so nutritious as cow's milk, and is positively prejudicial, from its tendency to produce irritation of the lining membrane of the stomach and bowels. If, therefore, the material supply is scanty, or of bad quality, weaning is desirable for the sake of the child, and for the mother's sake. But when the time can be seleeted, that is to say, if the milk is good, and the mother and child both healthy, it may be deferred until the teething is in great measure completed, which is on the average about the iwelth month. Whenever it is decided upon, it will be neecssary to separate the nurse and child, whether suckled by the mother or a substitute, because the constant pining for the breast is increased, to a great extent, by the sight of its possessor; while in her abseuce, the child 1 s, much more coutented, and will take its food, and fall asleep in comparative ease and comfort. When the murse has to wean the child without any assistance, it is generally a very troublesome affair, and often takes a loner time and begets inany struggles before it is aceomplished. Almost alf chlldren are partly ted upon cow's milk and oatmeal, or thonr, before they are weaned, and only require the extra allowance of that particular kind whieh has been found most suifable. By thls age, bisenit-powder, or tops and bottoms, or rusks, will generally agrec better than oatmeal, gruel, or milk thiekened with flour. In many cases, however, oatmeal secms to suit to a much later age; and when it can be procned fresh ground and quite swect, it is a most valuable klud of diet. By moper aftention, the infant may be managed until it is two years old, at which time it may be treafei in the ordinary manner. Particular care is to be taken to conduet the process of weaning gradually, that is to say she should, by degrees, give less and less of the breast, and more and more of artiticial thod; at length, she should only suckle the clild at nlght. The autumnal nontha, in consequence of the prevalence of bowel eomplaints, should not be chosen for the perfurl at which to commence weanlag, it it. ean be avoided Ifeases where the supply of mill vecomes prematurely deficient, or
depraved in quality, it may be desirable, before deciding on weaning, to try to restore and increase the natural nutriment by such measures, dietiry aud medieinal, as are known by experience to have been effective in similar emergencies. Tbe remedies most effectual for such "purposes are some of the preparations of iron: the earbonate, the wine, and tbe metallic powder called Quévenne's iron. Of the carbonate, as much as will lie on a sixpence, or two grains of Quévenne's iron, or a dessertepoonful to a tablespoonful of the wine of iron (steel wine), in water, may be taken three times a day. These preparations, and the doses of them named, may be used with safety for almost any length of time, due care being taken to use aperients, when required, as the medicines before mentioned are apt to prove constipating. The object may be further promoted by drinking infusions of anise or fennel seeds, a strong infusion of borage, decoction of marsh-mallows, or nfusion of arrack, all quiteharmless. Codliver oil, if well toterated, may also prove very benefieial. It may be here remarked that the inability of the mother to suckie her offspring, is in many cascs, the result ot exposing the frame to tight pressure at that period of life when the female figure is advancing to maturity, and when the vanity of acquiring a slender shape, tempts many young girls to sacrifice notonly their present ease, but their future health and usetulness.
WEASEL.-This little animal possesses a long fiexible body, and an extraordinary length of neck; this, together with the closeness of its fur, its extreme agility and quickness of movement, combine to adapt. it for the hunting of rats adid mice in wheat ricks, in wbich way it is particularly serviceable to the tarmer. In pursuing a rat ar a mouse, the weasel not only follows it as long as it remains in siglt, but contlnucs the chase after it has disappeared, with the head raised a little above the ground, following the exact track taken by its destincd prey. Shomld it lose the scent, it returns to the point where the scent was lost, and quarters the ground with great diligence till the scent 18 recoverd; and thus, by dint of perseversince, will ultimately hunt down a swifter and even a stronger animal than iteclf?

WFiath bik boarding, to Preserve. -A composition for preserving weather boarding may be mady s.a follows :- lake three parts of slacked llme, two of woul ashes, and one of fibe sand; pasy them through a line sleve, and adtlas muction to the componition at will bring it to al proper consistenee liw working with a painter's brush. ladicmar care mat be taken to mix the materiala thoronghly, and with this view, they chould be gromul on a stone slab with a proper muller ; hat where these eonreniences are bort at. hand, the figredientas may be mexed in a large p:an, antil well beaten up with a worten upatula. 'Two coats of thix ermpaitiou being necessary. the firat may bernthe thin; but thesecond laid on.

WEATHER PROGNOSTICS.-Persons in every position in society are led by motives of necessity or eomfort to study the indications of the weatber in the various apjearances of the skies, the atmosphere, vegetation, \&c. The most reliable indications of the weather are afforded by the formation and position of the clouds. When tbeir elevation is very great; when their forms are small, well defincd, and threadlike, they indicate rain. When they become lower and denser, losing their curl- like form, and spread into long dark streaks, they indicate wind and rain. the near or distaut approach of which may be sometimes estimated from their greater or less abundance and permanence. Sometimes the chouds present a dense structure, are tormed in the tower atmosphere, and move along with the current which is next the earth. The formation of these clouds to leeward in a strong wind indicates the approach of a calm with rain. When they inerease rapidly, and appear lower in the atmosphere, with their surfaces tull of loose flues, they indicate rain. When they do not disappear or subside about suaset, but continue to rise, thunder may be expected. The sheet eloud is the lowest of the clouds, its inferios surface commoniy resting on the earth or water. The sheet cloud has long becn regarded as a prognostic of fine weather and it is generally indicative of calmness. Wave clonds appear to arise from the sujsidence of mare's tales to a horizontal position; but curl clouds do not always precede them. They are always thickest at one extremity, or in the middle. Thoir form and relative positions, when seen in the distance, frequently give the idea of a shoal of fish. At other times they appear like parallel bars, or interwoven streaks like the grain of polisbed wood. They precede wind and rain. They are almost always geen in the interval of storms. Sonder clonds are usually formed by curl clouds collapsing as it were, and passiug into small roundislı masses, in which the thread-like texture of the enrl is no longer discernible. These clouds are very ficquent in suminer, and attendant on warm and ary weather. They are ocoasionally seen In the intervals of showers, and in winter. The train olond is formed in the interval between the flrgt appearance of the fleecy pile clond, and the commencement of rain, whife the lower atmospliere is yet too dry : also during the approach of thunder-storms, The indistiuet appearance of it 1 sc chietly in the longer or shorter intervals of showors of rain, suow, or hatil. Nimbus olonlas aro at tended hy, or productive of homy showers. aecompanied by lightaing or storm. The nimbus generatly sprends a sudten the ahmot impenetrable ylom over the hurifon, in the etirection from which the atormabs-
 sumtitinl of the eloms, it is trempenty supporbiy derorated with its antemdant the tion when theh can only be geen in perfecghom of the storm by widely "xtended known to be formed of two sheefs ol cloud,
in different electrical states, and hence it is so commonly attended with thunder and lightning. Clouds iu any of the preceding forms may increase so as to completely obscure the sky, and at times put on an appearance of density, which, to the inexperienced observer, indicates the speedy eommencement of rain. But, before rain falls, the elouds are generally seen to undergo a change. These appearances, when the rain happens over our heads, are but imperfeetly seen. We can then only observe, before the arrival of the lower or denser clouds, or through their insterstices, that there exists at a greater altitude a thin light veil, or at least a turbid haziness. When this has considerably increased, we see the lower clouds spread themselves till they unite at all points, and form a uniform sheet. The rain then cornmences, and the lower clouds arriving from the wind ward, move under this sheet, and are suecessively lost in it. When the latter cease to arrive, or when the sheet breaks, every one's experience teaches him to expect an abatement or cessation of rain. As the masses of cloud are always blended, and their arrangernent destroyed before rain comes on, so the re-appearance of these is the signal for its cessation. The thin sheets of cloud, which pass over during a wet day, reeeive from the humid atmosphere a supply proportionate to their consumption, while the latter prevents their increase in bulk. Hence it will sometimes rain for a long time vithout any apparent alteration in the state of the elouds.
The sun appearing, whitish or ill-defined and setting in the inidst of a haze, betukens rain. A morning sun rising surrounded by a bright and lurid sky , is an indication of rain, because, rising in the east, it shines directly on the rain lalling in the west, and thereby foretells approaching wet weather with this humid wind. But the sun setting in the midst of a bright light is a symptom of fine weather, beeruse, when the sun shms in the west, its rays fall on the rain in the ceast, whence the storm is departing. II; also, the sun's rays appear like horns-if shorn of his rays, or if lie goes down into a bank of clouds in the horizon, inclement weather is to be expeeted.
77e moon is another well-known indicator of the weather. 11 it looks pale and dim, we may expeet raln; il red, wind; and if or its natural colour, with a elear sky, falr weather. Generally speakling, if the moon is rahy throughout, it will elear at the change, and the raln will probably return in a few days subsequently. If fair throughout, with rain at the clange, the falr weather will probably return ou the fourth or fith day.

The winds exert the chief inflnence over the atmospherle condtelon whieln prodnces rain. 'Thus, il' the winds blow frorn, instead of to a lilly conntry, the elonds will be carried elsewhere, and be precipituted in lower regions at a distanee. But it the lowlyting regions be warm, the clutuls whll be radiated, and thetr particles hin a retinet state, will be carriell ouward by the wind,
till they come over a cold high-lying country, where they will drop in heavy showers. The direetion of the wind must evidently affect the state of the weather; if it come to us after blowing over a large surface of land, it will not be overeharged with moisture, and there will be dry weather: whereas, if the wind come from the ocean, it will bring the vapours of the ocean with it, and, of course, frequently moist weather. Thus, in England, a north-east or east wind is not so apt to bring rain as a south-east, or south, or south-west wind. Cold and warm weather, too, depend much upou the direction of the wind. As it blows from the cold recions of the north, or the warm and sunny districts of the south, most persons are sensible of the changes then produced, and will expect cold or warm, dry or wet weather, as the wind veers round to any of these points. But, beyond these general laws, speculations on the chance falling of rain in such countries as Britain are exceedingly hazardous, in consequence of the variability of the winds, and the conditions of the atmosphere at points far beyond our knowledge. In all countries, however, particular winds are noted for being accompauied either by wet or dry weather: thus, the south and the south-east winds briug much moisture iuto Britain, while those from the north and north-east are cold, dry, and penetrating. Not ouly does this arise from the immense surlace of ocean over which these winds sweep south of the equator, but from these southerly winds being of a higher temperature, whereby they hold a greater quautity of vapour in suspension or solution, the eoudensation of which must be proportionately greater, ou arriving in this colderclimate. Aecordingly it has been observed, that the wind will turn from the nortl to the south quietly, and without rain; but on returning from the south to the north, will blow hard, and bring much rain. Again, il it begin to rain from the south, witl a high wind for two or three horirs, and the wind falls, but the rain continves, it is likely to rain for twolve honr's or more, and does usually rain until a strong north wind clears the air. For the same reasou, winds from the west and south-west are cousidered to bring with them wet weather.
The seasons as at present cxisting, aford indications of what their followers will probably be. Thus, a moist autumn with a mild winter, is generally followed by a cold and dry spring, which greatly retards veretation. 11 the surumer be remarkably rainy, it is probable that the ensuing winter will be severe; for the great evaporation will have carried ofl too much lieat froni the earth. Wet summers are generally attended with an unusual quantity ol seeds on the white-thorn and dog-rose bushes; hence the unusual fruitfilness of these shrubs betokens a severe winter: the cause being the molsture of the earth, uull the consequent colduers by evaporation. When it rains plentifully in May, it will rain but little in september, and the reverse. When the wind is south-west during summer or
antumn, and the temperature of the air unusually colu for the season, both to the feeliug and the thermometer, with a low barometer, nuc! raia may be expected. A rainy winter recicts a cold spriug and therefore an upproductive year. The March wiuds causinernreat evaporation of moisture from wet soil, chill it so much that it is in a bad state for vegetation, and the crops must suffer accorlingly. Ii, therefore, much or frequent rair talls in winter, the abovementioned bad consequenees will follow; whereas, if the winter had been dry, the injurious process of excessive evaporation in the following spring would not be undergone by the suil. When there has been no storm before or after the vernal equinox, the ensuing summer is generally dry. When a storm happens from an easterly point on the 19th, 20th, or \(215 t^{\prime}\) of May, the succeeding summer is generally dry. When a storm arises on the 25 th, 26 th, or 2 th of Mareh (and not before), in any point, the succeeding summer is generally dry. If there be a storm at south-west, or west-south-west, on the \(19 \mathrm{th}, 29 \mathrm{~h}\). 213 t , or 22 ud of March, the succeeding summer is generally wet.

The animat crra'ion affords many indications of the forthcoming weather. The low flight of swallows is a sign of approaching rain. The cause of this is, that they pursue flies, which delight in warm air; and these flies escaping frum the excess of noisture above, descend nearer to the surface of the earth, and are there pursued by these birds. The appearance of crancs and other birds of passage earls in autumn announces a very geverc winter, for it is a sign that winter has already begull in the northerncountries. Ducks, geese, and other water-fowls, before the approach of rain, may be seen to throw water with their bills over their backs, and dive frequently, the cause of which is, that although so much in the water they do not like being wetted to the skin; to avoid which, when warned by the peculiar sellsation foretclling rain, they cloge their plumage together, by throwing a sudden weight of water upon their bodies, in the direction of the growth of their feathors. Cattle, be!ore the approselı of rain, may be seen stretching out their neoks, and smuthing in the air with distended nontrols, which doubtiest 13 occasi- ned by the odours of plants being in re powerfinl than wasal when the air is saturated with an excess ot moisture. I) a of c!osely conlined in a room, becones drowisy and sthpid betore rain; the same is ob, erved of cato \(i\) io a leas degrec: forses nolgh mueh; donkeyg bray; eatule low; thr 'atlos-der becomes restleas ; and many othe: anmals from the measiness they leed, owing to the altered eombition, prognosticate the approach of rain. Inscets being very sansible of fory elange in the state of the atmospheres. are good weatherguides: hence, fint woather may be prealieted when many spider's webs are seen in the open air; alyo when boes are fomatl far beyond their hives. On the contrary, when zpiders renain hirden. and bers dos not range abroad as usnal, ruin may lee expectert.

Muny plants and fovers are excellent indl-
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cators of atmospheric changes. The opening and shutting of some flowers depend not so much on the action of light as on the state of the atmosphere, and lence their opening and shutting betokeu change. The common chickweed or stitch-wort may be considered as a natural barometer; for it the small upright flowers are closed, it is a certain sign of rain. During dry weather they expand freely, and are regularly open from nine in the morning till noon. After rain they become pendent, but in the eourse of a few days they again rise. The purple sandwort is another indicator of the weather; its beautiful pink flowers expand only during the sunshine, and close at the approach of rain. The pimperncl has been justly named "the poor man's weather-glass." When its small brilliant red flowers are widely extended in the morning, a fine day may be expected; on the coutrary, it is a certain sign of rain when the delicate petals of the flower are closed. If the Siberian gowthistle shuts at night, the ensning day will be fine, and it' it opens, the weather will be cloudy and rainy. When the African marigold remaius closed after seven o'clock in the morning or evening, rain inay be expected. The stalks of the trefoil swell and grow more mpright previous to rain, and the speedwell, so universal a favourite in every hedge-row, closes its blue corolla before rain comes on, openiug again when it ceases.

Notural phenomena serve in a variety of ways to foretell the weather". Thus, when mountain ranges or distant objects appear nearcr to us than usual, when sounds are heard morc clearly fiom a distance, when the dust blows in eddies on the ground, ruin may be expected.
rersonal sensations act as weather predictors, to a certain extent. In certain habits of body, pain in the head, toothache, irritability of temper, bains in old sores which have healed, aching of the limbs, shooting of the corns, and excessive nervousness, are all signs of approaching wet weather. Headache, drowsmess, and general lassitude, frequently preeede thinnderstorms.

Domestic phenomena prognosticate the weather in varions ways. 'The continupd dampness of the bunluatrades betokens heavy rain the danpmess of satt in the salt-cellars affords the same inctication; the eracking of linenitmre, and the ereaking of the hourds ol the floor and the stairs also, foretell rain. The live bnrumer dull is generally a sigh: of wat weather, but when it hurns briolitly dry weather and frosi may be expeeted.

The following merther proverbs of various conntrios, are friven for the purpose of familinnoiner the varlous theories to the mind and assisting the memory :-

\section*{FiNGLISH.}

A ralinbow in the morning is the shepherd's warning.
A rambow at night is the shepherd's delight.
Fivfuing red, and next morning gray
Arecerian sipns of a sumby diy.

When the glow-worm lights her lamp
Then the air is always damp.
If the coek goes crowing to bed,
He'll surely rise with a watery head.
When you see the gossamer flying Be ye sure the air is drying.

When black snails cross o'er your path, Then a eloud much moisture hath.

When the peacock loudly bawls
Soon there'll be both rain and squalls.
When dueks are driving thro' the burn
That night the weather takes a turn.
If the moon shows like a silver shield
Be not afraid to reap your field ;
But if she rises haloed round
Soon shall we tread on deluged ground.
When rooks fly sporting high in air
It shows that windy storms are near.
A cold May and a windy
Makes a fat barn and findy.

\section*{Frencif.}

When it thunders in Mareh, we may cry alas!

A dry year never beggars the master.
January and February do fill or empty the granary.

A dry Mrareh, a snowy February, a moist April, and a dry May, presage a good year.

To St. Valentine the spring is neighbour.
AtSt. Martin's, winter is in his way.
A cold January, a feverish February, a dusty Mareh. a weeping April, a windy May, presage a good year and gay.

Ifalian.
Wearth under water, bread under snow.
When the eoek drink: in summer, it will rain a little after.

As Mars hasteneth, all the humours feel it.
danary commits the fault, and May bears the blame.

A year of snow a year of plenty.
Spanisif.
Aprll and May, the keys of the year.
A cold Aprll, mueh bread and little winc.
A red morning, wind or rain.
The moon with a eircle brings water in her beak.

\section*{Bearded frost, forerunner of snow.}

Neither give credit to a elean winter nor a eloudy spring.

Clouds above, water below.
An easterly wind carries water in his hand.

\section*{A March sun sticks like a loek of wool.}

When there is a spring in winter, and a winter in spring, the year is never good.

When it rains in August, it rains wine or honey.
The eirele of the moon never filled a pond, but the eircle of the sun wets a shepherd.

Iu conclusion, it may be observed that prognostieations respeeting the weather must neeessarily be more or less uncertain. It has been seeu that the winds are the grand disturbers of the weather, and that to them we may proximately ascribe the oceurrence of clear skies, fogs, clouds, rain, \&e. As the winds originate trom eircumstances trequently far beyond our horizon, and cannot consequently be toreseen, every prognostie of either fine or bad weather is liable to total derangement. - See Baroueter, Rain-Gauge, Thermometer, etc.
WEATHER-PROOF COMPOSITION.Mix some sand with double the quantity of wood ashes, well sifted, and three times as mueh slacked lime; grind these with linseed oil, and use the composition in. the same manner as paint; the first eoat thin, the seeond thiek; aud in a short time it will become so hard as to resist effectually all influenees of the weather.
WEDDING CAKE.-Take tive pounds of flour, dried and sifted, two pounds of fresh butter, five pounds of eurrants, carefully washed, pieked, and dried, a pound and a half of loaf-sugar, two nutmegs, a quarter ot an ounce of mace, and half that qnantity of cloves, all beaten and sifted: sixteen eggs, yolks and whites kept separate; a pound ot blanehed almonds pulped in orange-flower water, and a pound each of eandicd eitron, lemon, and orange-peel, cut into sliees. Mix these ingredients in the following manner:-First, work the butter wihh the hand, till it is of the consistence of cream, then beat lin the sugur for ten minutes, whisk the whites of the eggs to a froth, and add the butter and sugar; next beat the yolks for ten minutes, and the tlour and splces, aud beat the whole together tor halt an hour, or until the oven is ready; then mlx in lightly the currants, alinonds; and candied peel, with the addition of a gill of white wine and a glll of brandy. Line a hoop with paper, rub it well with butter, pour in the mixture, and bake the eake in a tolerably quick oven.
re3 \({ }^{3}\) I'lour, 51 lbs ; butter 2 lbs ; currants, 5lbs. ; sugar, \(1 \frac{1}{1 / b}\). ; nutnegs, 2 ; mace, foz. ; eloves, toz.; eggs, 16 ; almonds, lib. orange-tlower water, sufficient; candled eitron, lemon, and orange-pel, llb. each; brandy, 1 gill; whlte wine, 1 gill.

Almond Iang ror Wedding Cake.-Beat the whites of three eggs to a strong froth; pulp a pound of almonds very fine with rose-water, mix them, with the eggs, lightly together; add by degrees a pound of loaf sugar in powder. When the cake is sufficiently baked, take it out of the oven, and lay in this icing; then put the cake in the oven again, to brown.
f空 Eugs, 3 whites; almonds, llb. ; rosewater, suflicient; sugar, 1lb.
Sugto Icing for Wedding Cake.-Beat two pounds of double-retined sugar with two ounces of fiue starch, sift, the whole through a gauze sieve, then beat the whites of five eggs with a knite, upon a pewter dish, for half an hour; mix in the sugar a little at a time, or it will cause the eggs to subside, and will injure the colonr; wheu all the sugar is put in, beat it for hall an hour longer. and then lay on the almond icing, spreading it evenly with a kuife. It put on as zoon as the cake comes ont of the oven, it will harden by the time the cake is cold.

R荈 Sugar, 2lbs.; starch, 20zs.; eggs, 5 whitea

Thedding ceremony, Etiquette OF. - The order of gomg to church is as follows: - The bride, accompanied by her father, not unfrequently her mother, and uniformiy by a bridesmad occupics the first carriage. The father hands out the bride. and leads lier to the altar, the mother and the bridesmaid following; after them come the other bridesmaids, attended by the groomsmen, if there are more than one. The bride, room occupics the last carriage, With the principal groomsman, an intimate fricnd, or brother; he tollows, and stands facing lle altar, with the bride at his left land. The father places himself behind, with the mother, if she a.tend. The chief bridegmaill necupies a place on the left of the bride, to hold lier gloves, handkerchief, and flowers; her companions range themgelves on the left. It any difliculties occur from forgeffulnese, the !ew-npener can pet everything riyht. Reniember to take the licence and ring with you. The fee to 12 clergyman is arrordink to the rank and fortune of the bridegrontr ; the clerk expects five shibilings, and a tritle should be given to the prw-opener and sexton. When the coremony is concluited, the bride, takind the bridecroom: arm, goes into the vestry, the othert following: signatures are thell affixed, and a revistration mades after whith the marrienl pair enter heir carriate and forceed to the iorakfant, evary one clase tillowing. the order of return from chatere differt than geninge in the fact that the bride and bridaroenm now ocenpy the same cariabe, the biade beine on the bridegroom'a lett. athl a brideamath. and a aronm-ins. or the fathow fand mother of the brole corcupving the front seate of the carronge The wedtme brometrust having berp arready paparal. the whathe pary yomern thereto. It a large pary, the bude ant bridegromen anenpy wata in the eentre of the lone lahk shm the two extremation gilon'd he prruident aver ly edferly relatives, il posable, one trom cach tamily. livery10.3
body should cndeavour to make the occasion as happy as possible. One of the senior members, of either the bride or bridegroom's family, should, some time before the breakfast terminatcs, rise, and in a brief but felicitous manner. propose "Hcalth and happiness to the wedded pair." It is much better to drink their healths together than separately; aud, atter a brief interval, the bridegroom slould return thanks, which he may do without hesitation, siuce no one criticises a speech on suclı an occasion. A few words, feelingly expressed, are all that is required. The breakrast generally coucludes with the departure of the married pair upon their wedding tour. Cards are generally sent out abont a week or two previous to the return of the travellers, stating when the nowlywedded couple will be "at home." Plain cards are now most fashiomable, but questions relative to them ouglit to be referred to the person who supplies them, as in this respect fashions are changing continually. Reception:- When the married pair have returned lrom their trip, and the day of reception arrives, wedding cake and wine are landed round, ol which every che partakes, and each expresses some kind wish lor the happiness of the newly-married couple. The bride ought not to receive visitors without a motlier, sistcr, or some female friend beiug present, not cven is her liusband is at home. Many gentlemen are prevented, by their pursuits and engagements, from being present at these receptions; when such is the case, they should be representel by some old friend of the family, and an apology offered for the absence of the principal.
WEDGE, - A simplc impicnent, of great untility in cases where an inmense pressnre and fittle notion are regnired. The wedge of timbenty employed for splitting masees docks by wedres driven under rined in sometimes they dive bean applied keels. atore a declining edifice to a perpendicular position. In the anmexel engravine, \(A C B\) 19 cmployed in cleaving wond, and its mechanical power is estimatell by the proportion of A is to ") ". 'this is sometimes

differently stated, and it is difficult to say
positively what is the exact power obtained by the use of the wedge, as it is generally driven by blows of a mallet or hammer; there can, however, be no doubt that the penetrating power is increased by increasing the length, D C, in proportion to the breadth, A B. The wedge, in part, owes its value to a quality which, in most machines, is a diminution of their effeet, that is, the friction which arises between it and the substance it divides. Were it not for the immense friction which prevails in the use of the wedge, it would recede to its original position, between the successive blows, and thus no progress would be made. Instead of this, however, the pressure and adhesion of the surfaces prevent the recoil, and thus a succession of slight blows effect a result which previously might have been supposed beyond human power to realise.

WEEDING.-All lands are more or less infested with weeds, which injure the crops and vegetation, by extracting the nourishment from the ground, and greatly impede the cultivation by spreading their entangled roots beneath the surface. The manure deposited on the soil is destined exclusively for the support of what is meant to be raised, and every useless plant, which lives upon it, is so far noxious, and ouglit to be extirpated. The surest method of keeping away weeds is to prevent thoir growth, and thus cut off the vicious produce at its source. All embankinents and boundaries of lields, and ail road sides in the locality, should be cleared of every species of weed. It is also desirable to sow clean seed, aud to use, if possible, such as are frce firon the seeds of noxious vegetables. Notwithsfandiug all ordinary precautions, lands will develope a erop of weeds, beeause some weeds wlll be uninjured for centuries in the soil, and the winds will walt others from great distances. Annuals and biennials may be partially extirpated by a well-wrought summer fallow, or if the soil be light, by the enlture of potatoes or turnips, for the land in that case is well cleaned in spring, as well as loed in suminer. Hand-loceng for this purpose lssometimes neeessary, and the implement known as the weed-liook as seen in the engraving ls effeetive. If, however, Lo ordinary process of tonsing and cleaning the land extirpate the weeds, the more tedious and expensive operation of hand-puliling must be resorted to. Weeds are the insidons enemies of agriculture, and it is to their subtle growth that may be ascribed, much of the indifference to their extermination. Slovenliness is 100 often the rule; and sometlines for the want of the expendifure of a very trilling sum, whole acres are over-run with weeds, and reelained only by an ontlay of many pounds. Manure is lavistied; whereas, by an mareniting atfention to the antumn stabbles, the fask of keeping a clean soil is comparatlvely easy, less eultivation will be required, and more abundant and superior crops jielded.

WEEDS, DISPOSAL of.-There are three methcds of disposing of the vegetable matter of weeds, after the soil las been pared, and the refuse dragged into rows : First, to burn the heaps and spread the ashes; second, to mix lime with the vegetable matter, when carted to some convenient spot; third, to cart it to the homestead, where it serves to form the bottom of the cattle yard. With regard to the first plan, fine weather is indispensable to its practicability; but, when this prevails, it is the best and cheapest means of destroying all weeds, and, consequently, the one to be adopted, when the soil is not liable to be injured by the addition of ashes as a manure. With regard to the second method, in the event of rain, the applicatiou of lime will be the most efficacious means of destroying the vegetable matter, and converting it into a valuable manure. With regard to the third, the expense of carrying to and fro is a great objection. Some farmers seud men iuto the stubbles with a fork to dig out the patches of couch, which are thrown into a cart, laid in a long heap on the field, then carted on dung, and the whole belng turned, it is applied to the next crop. This is an expedifious method, but the treading is detrimental to the land, aud the operation would be better performed by the scarifier.

WEEKLY PROVISION.-The proriding for the week is affected by many cansee. Thus, at a distance from market, numerous articles are of necessity pureliased at intervals which would be bought as they are wantcd, where the proximity to good shops admits of such a convenient node. In tine country it is often impossible to procure butcher's meat, or even butter, execpt on market-days; so that even in the sultry summer weather. :a stock sufficieut for the interval must either be laid in at those times, or the articles must be altogeflier dispensed with. The chief purpose of this article is to slow the most advantageons method of laying out money, when the income is limited. Supposing, therefore. that the annual amomit to be expeuded in housekeeping is \(\mathfrak{£ 6 5}\), it may be calculated that the manarer will have the following materials to work upon; mamely, about eleven pounds of fresh and salt meat, twenty pounds of bread, tliree pounds of tlour, three shillings' worth of milk, butter, and cheese, three shillings' worth of grocery, two shillings' worth of green-grocery; twn shllllugg for beer, and nmepence per week for washing matertals. All these limited items whil necessitute the greatest care to make them meet the various requirements. The great item of expenditure in housekeeping is the daily dimner. an economical programme for which wlll be found as foilows:-
Sunday. - Sheep's hend roasted, with chopped liver and roasted potatoes.

Monday. - Remainder of Elieep's Ihluc?: fried, with dish of fried polatoes.

Thesdey.-Half a ponnd of bacon, fried with eabbage, and eatea with bolled potatoes: suet pudillng.

Wednesday.-Boulti, cabbage, and potatoes.

Thursday.-Stew made from beef-skirting, and potatoes.

Friduy. - I wo pounds of mutton minced with regetalles.

Saturday.-Pea-soup made without meat, fried potait: es aud suet pudding.

Wrhen a samaller tamaly requires a very economica! ture, the care somewhat difticult, because loss variety can be cbrained arom those joiuts which are well known to be thic only really economical ones. Nevertheless a good deal may be effected by management, as for instance in the case of a leg of muttou, from which the dinners of a whole week may be obtained without having any two dinners precisely alike, aud Without extra cost in auy way. The following is the method propozed:-

Sunday and Moonday. - Cut some steaks from ofl the large eud, and broil them.

Tuesduy. - Cut oll the knuckle and boil it with turnips, and serve with caper sauce.

Thechesd \(y\)-liake some cutlets from off the side next to the kuuckle, and iry with egor and bread-crumb.

Thurstay.-Mone and stur the fillet, and roast it.

Friday.-Eat part cold with salad.
Saturday - Hasll or mince the remainder.
Upon someriat similar principles. a sirloin of beet may be treated iu the following mauner :-

Sunday.-Cut ofi the thin end, and stew with carrots, peas, and potatoes.

Monday. - Cint a thin steak from oll one side, and broil it.

Tuesdrey.-Roast.
Wednesiday. Ifash part of the remainder. Thursiday.-Eat pars colei.
Friduy and salwday. - SHince pert with carrots.
Suppeang the amount set acide for housekeephig to be whe humared and tifty pounds a year, the housextic inay lay in a weekly etock of cightern pourds of neat, two shullinga, worth of tish. thirty pomds of bread, two pounds of llour, sis ghillinge worth of malk, butter and checse, seven ehillinges worth ot grocery, lour shiliness worth each of greengrocery and bect, and five and sixjuchee to meet the expenses of the laundry. Thecighteen pounds of meat may consiat of a les ol mantron and n piece of the battock of beer, which, allowing tor one day's dinater on li-h, will bethree pounds per day on the whole. I'te bread will sallow three-ruartere of a pound per meal per day, with two pousde of thonr durine the week; and if the bread be wade at home, there will be an extra quantity of thone or a satione to the extent of abont sixpence. 'the breakfant tor the chalrifen muat the confinad to matneal porridge or thour milk, altemately with bread and bntter, and brcad and dripuing, and also tea and sugar; for whirh lant tem sixpence may he allowed for breaklagt and tea, and sixpence lor the sugar. nuce, raisins, \&e, nsed at dinner for pudangr. Abont sixpence on gevenpence is alowed per day tor greengrocery sumb lear resperitively, which is qume sutliclent. for thene itemm. 'the chief diticulty in in the hamanembent of the lueat, which requirea
to be economized with great care to cause it to go as far as possible. The leg of mutton and the piece of beet must each last three days, aud with a family of four or five children this may be found a somewhat diticult task. But this may be rendered eates by employing puddings as an auxiliary, so that the week's bill of lare will be somewhat as follows:-

Sunday.-Leg of mutton roast, potatoes and greens, Yorkshire pudding.

Monduy.-Cold mutton, potatues and salad, rice pudding.

Tuesduy. - Trashed mutton, iried potatoes, caulithower, apple dumpliugs.

Weinesday. - Boiled beef, carrots and potatues, suet pudding.

Tharsday.-l'ea-soup made from the mutton bones and beef boilings, fish and potistoes, currant dumplings.
froinay.-Cold boiled beef, potatoes and salad, bread, and batter pudding.

Saturday.- Bubble and squeak, potatoes, yeast dumplings.

In this economical way, a family of chitdren may be kept well-fed and in good health, without eufferivg a particle of waste.

Until a lonsewife las gainca some experience in catcring, it is perhaps better in all cases either to buy a week's consumption, or that for a moutli, or a quarter, or liaif year, so that it may be divided into distinct portions, one of which may be easily set apart for each week. This is not possible with all articles of housekeeping, as some are perishable, aud others are not iu such great demand at one time as at another. Coals and candles, for instance, are needed in larger quantities in the winter than in the sumner, so that usually iu the latter part of the season one-half; or oue-third at least, may be subtracted from the weckly sum, and put by to be afterwards added to that demanded in the winter months. The remedy, however, is simple enough, for thounh the expenses of cach single week are not to be taken as the exact filtysreond part of the whole ammal cost, yct atter a time it will be lound that one week will correct another, and that the cost of hairteen will give as nearly ns may be the fourth part' of the year's expenses; and by procechang turther on the same principle, the outlay male in four weeks will show, thougls not so accurately, the thintecnth pant of the anmal expeneliture. The keeping of a book for the purpose of entering the week's expenses is very much to be recommended; for this purpose lanal a quire of writiug paper will do, or a scliool copybook, of something of the kind-only it is bost to have order in llie book as well as clscwltere. There are several nubliculions brought out lor Lhis purpose, in which the numes of the varions articles of consmapTun are printed with colmmas opposite to them, in which are to be set (lowat the various sums expended for such nrticles during the week. Sny, for instance, brend: opposite to this word you write \&s., of more or less, as the case may be. Ihwen meat, 3 s . 40:11, 5d. ; tea, 1s. Atl. ; cofice, 18. ; sugar.

9d., and so on. When all the purchases are set down, then the different sums are added up, and their total amount cast. In three months the history of thirteen weeks' outlay will be thus obtained; and this acts beneficially in more ways than one, for, in looking over these items, opportunity is afforded for reflection, and for correcting such expendifure as may beconsidered extravagant, excessive, or unnecessary.
WEEVIL-A beetle which generates a larva very injurious to fruit and grain. To destroy these insects, examine the suspected trees about teu o'clock at night, and if the beetles are discovered, they may be casily caught by laying a newspaper on the branches, into which the weevils will fall, if the tree be shaken vigorously. Toads are very effectual in keeping down the number of these destructive creatures.
WEIGHING CAGE.-A contrivance made in the form of a sort of open box or cage, by whieh any small animal, as a pig, sheep, calf; \&c., may be very easily and expeditiousiy weighed, and with sufficient accuracy for general purposes. It is constructed with a strong wooden frame and steel centres, in which the pivots of the lever are hung; and upon the short side of the lever is suspended a coop, surrounded by strong network, in which the animal intended to be weiglied is placed. The point of suspension is connected with the coop by means of two curved iron rods, which at the same time form the head of it; a common scale being hung on the longer side of the lever.
WEIGHING MACEINE.- \(A\) weighing machine'well adapted for ordinary purposes, and generally uscd as a convenient contrivance, eonsists of a scale, which lies close on a cross-piece. The weights are put into a square dish, and when it descends it gives the weight requircd. The auncred figure

represents a weighing machine generally used for domestic purposes, where larger and heavier artleies ure to be weimed.

WEIGHTS AND MEASURES. - The following tables exhibit some of the most important measures of weight:-

Avoirdupors Weigitt.
\(27 \cdot 11-32 \mathrm{grs} .=1 \mathrm{dr}\).
16 drs. \(=10 z\).
\(16 \mathrm{zs} .=11 \mathrm{~b}\).
\(28 \mathrm{lbs} .=1 \mathrm{qr}\).
\(4 \mathrm{qrs} .=1 \mathrm{ewt}\).
20 cwt . \(=1\) ton.
This weight is used in almost all commercial transactions, and in the common dealings of life.

\section*{Particular Werghts Belonging to this Division.}


The above is used in the wool trade. A pack of wool contaius 240 lbs. A truss of hay weighs 561 bs . i and of straw 36lus. A stone of glass is 5 lbs ; a scame 24 stones.
\[
\begin{aligned}
& \text { 81bs. }=1 \text { clove. } \\
& 32 \text { cloves }=1 \text { wey in Essex. } \\
& 42 \text { cloves }=1 \text { wey iu. Suffilh. } \\
& \text { 361bs. }=1 \text { firkin. }
\end{aligned}
\]

The above weights are used for cheese and butter.

\section*{Troy Weight.}

2 fgrs. \(=1\) penuywcight. 20dwts. \(=10 \mathrm{z}\).
\(12 \mathrm{ozs} .=1 \mathrm{lb}\).
These are the dcuominations of troy weight, when used for weighing gold, silver, and precious stones, exeept diamonds. But troy weight is also used by apothecaries for compounding medicines, and by them the ounce is divided iuto eight drachms, and the draehm into three scruples, so that the latter is equal to twenty grains. For scientific purposes the grain only is used, and scts of welghts arc consiructed in decimal proccssion from 10,000 grains downwards to one-hundredth of a grain. By comparing the number of grains in the avoirdupors or troy pound and ounce rcspcctively, it appears that the troy pouud is less than the avoirdupois iu the proportion of fourteen to seventeen nearly, but the troy ounce is greater than the avoirdupois, in the proportion of seventy-nine to seveutytwo nearly. The carat used for weighing diamonds is \(3 \frac{1}{6}\) grains. The term, however, when used to express the theuess of gold, las a relative meaning only. Livery mass of alloyed gold is supposef to be divided Into twenty-four equil parts; thins, the slandard for eoin is twenty-two crrats fine, that is, it consists of twenty-two parts of pure goid and two parta of alloy. What is called the new standard, used for watchcascs, \&c., is eighteen carnts fine.

\section*{Apothecaries Weight.}


A few brief notices of Foreign Weights and Ileasures are given herewith, as they sre often useful while reading industrial statics of forelgn eountries:-
France. - The new French system is called metrical, as derived from the measuremeut of the earth. lis first measure, the metre, is presumed to be the ten-millionth part of a line dramn from the pole to the equator, and is 39.37079 English inches. All the multiples and subdivisions of every measure are decimal, and are formed by the same prefixes. For 10, 100, 1000, 10,000, the Greek syllables deca, hecto, kilo, and myria are orefixed: and for tenths, hundredths, and thousandths, the Latin syllabies deci, centi, milli. Greek prefixes indicate multiplication, Latin prefixes division. Thus, the heetomere is 100 metres, and the centimetre the hundredth part of a metre. Tlle metre being thus settled, the other fundamontal measures arc formed as fol-lows:- Four surface or area, the arc, which is a decumetre square, or 100 square metres, or 024 ill43 of an English aere, or 3.9533 English perches. For solidity the slere, or cubic metre. 35.32 cubic feet English, or \(220.096<7\) imperial gatlons English. For linuid measures, the litre or cubic decimetre, \(\cdot 2200364\) ol an imperial gallon, or a very little more than a pint and three-quarters Finglish. For weight, the gramme, a cubic centimetre of distillerl water at the freezing point, 00220606 of an binclish ponnd avoirdupois, or, ruughly, 50 kiogrammes make a hundre lweight.

Austrite- In Anstria proper, gold and allver art weighed by the Fienna mare of 633.3 grains. The pfund is 1 -235lb. avoirdupois. The merzen is 1691 ot the linglish bushel: the fulder is :1.24 buatiels. 'Ithe foot (half the short ell), is 11667 inches. The lung ell is \(2 t\) inches.

Jofloum. - The french metrical system
Constrentonople. - The choqupe is 4057 errains. The oke is 2 u32lbs. avordnnois. Jhe killon (dry), is 7.296 gatlons. 'The almml is 1.150 of the kingtish gallon. The pike is 27 incheg.

Denmart - The pound tor gold and silver is 7266 grains. The commerciut pound is 2.1024bs. avoirdupois. The barrel 1438264 bushels. The viertel la 1 -7na of the baglish gallon. The foot or hatf-ell, is the I'hineland corn is \(5 \frac{1}{}\) acres.

Clorence and Leghorn.-The cantaro is 150
ponnds of \(\cdot 43364 \mathrm{lbs}\). avoirdupois each. The stajo is \(\cdot 6702\) of the English bushel. The barile is 10.033 gallons. The braccio is 22.98 English inches. The saccata is 1 acre 36 perches.

Frankiort.-For gold and silver, the Cologne mare. The common pound is 1.031 bs . avoirdupois. The centner is 112.25 lbs avoirdupois. The matter is 29705 bushels. The ohm is 32.454 gallons. The foot is 11.27 inches, the ell 21 24 inches.

Genoa.-The pound sottilc for gold and silver is \(4891^{\circ} 5\) grains. The pound grosso is \(\cdot 768751 \mathrm{bs}\). avoirdupois. The \(\operatorname{mina}\) is 3.321 bushels. The mezzarola is 32.57 gallons. The palma is \(9 \cdot 725\) inclues.

Hanburg.-The Cologne marc is 3608 grains. The pound trons is 2 marcs; but the commercial pound is 1 .06slbs, avoirdupois. The last of wheat ( 30 sheffels) is 10.2 quarters. The ahm is 3 ! -5 gallons. The foot is \(11 \cdot 280\) inches. The scheffel of land is 1 acre 6 perches.
Holland.-The mare is 3795 grains; the pound is 2 marcs; but the commercial pound is 1.0593 lbs , avoirdupois. The last is \(10 \cdot 231\) quarters. The aum is \(34 \cdot 16\) gallons. The Fhineland foot is 12.36 inehes. The Rhineland pereh is 12 Rhineland feet ; and the Rhineland morgen or acre is 2 acres 16 perches.

Lubect--For gold and silver, as at IIam-
burc. The commercial pound is l.06851bs. a voirdupois. The sheffel is 92 of the English bushel. The ahm 31 '85 gatlons. The foot or half-ell is \(11.3 \cdot 16\) inches.

Malta.-The pound for gold and silver is 4886 grains. The commercial pound is 1.745 Ibs . avoirdupois. The salma is 7.968 bushela. The foot is 11.167 inches. The canna ( \({ }^{8}\) palmi), is 81.9 inches.

Afilan.-The mark is 3627 grains. The pound sotthe is 22.061 bs . avoirdupois; the pound grosso is 1 '632lbs, avoirdupois. The moggio ( 37 quartari) is 4.0234 bushels. The brenta ( 12 quartari) is \(15 \cdot 71\) gallons. The bruccio is 2342 inches. The metrical system is also introduced.
Nuples. - 'lhe pound for gold and silver is 4950 grains. The cantaro grosso is 196.51 bs . avoirdupois; the cantaro piccolo 106 pounds avoirdupois. The tomolo is 1.407 of the English bushel. The borile is 9172 gallons. The palmo is 1039 inches. The moggia is 3 ronis 12 perches.

Netherliands. - The Freneh metrical system.
Porturft. - The mara js 35415 grains. The commercial found is \(1 \cdot 01191 \mathrm{l} s\). avoirdupois. the moys is \(22: 39\) bushels. The almade is 3 buth cratlons. The foot is 12944 inelies.

Prussia.-'Ine Cologne mare is 3600 grains: 2 marcs are a commercial pound, or \(1 \cdot 03111 \mathrm{bs}\). avoirdupois. The seheffel is 1.5116 of the Englishl bushel. The eimer is 1511 gatlons. The foot is 12356 inches; the ell two-thirds of a metre. 'The morgen or acre, is 2 roods, 21 perches.

Rome.-The pound is 5234 grains, or 7477 lbs avolrdupois. The rubbio (4 gurle) is 8.ivis bushels. The barile (32 boccah) is 12.8 .11 gallons. 'the foot is 11 -ta inches. The buifder's cauna of 10 patms, is 87.96 mehes.

Russia.-There is but one pound, '9026tbs. avoirdupois. The prod is 36ibs. avoirdupois. The chertwert is 57698 bushels. The vedro is
\(2 \cdot 7048\) gallons. The incir is the same as in England; the arshine is 28 inches; the foot is \(13^{\circ} \mathrm{i} 5\) inches, but the English foot is in common use. The Russian verst, or werst, is \(0 \cdot 664\) (or about two-thirds) of an Fnglish mile. The dessentiu is 2 actes, 2 roods, 32 perches.
Sardinia.-Adopts the French metrical system.
Saxony.-For gold and silver, the Cologne marc. The commercial pound is 1 020 tibe. avoirdupois.
The Dresden urispel (21 schefiels) is 69.55 bushels; the Leipzic voispel is \(911^{\circ} \% 47\) bushels. The Dresden eimer is 1499 gallous: the Leipzic eimer \(16^{\circ}\) i5 gallons. The Dresden foot is ll'14 inches; the Leipsic font is 1113 inches. Thic acre is 1 acre, 1 rood, 18 perehes.
Sicily.-The pound is 71bs. avoirdupois. The cantaro grosso is 192 . 5 lbs . avoirdupois; the cantaro soltile is 1751 lbs . avoirdupois. The salma grossa is \(9 \div 6\) bushels; the salmage generate 7.59 bushels. The salma of wine is 10.23 Ftres. The palmo is \(9 \cdot 5\) inches.
Smyrna. - The chequee is 495 grains. The sottolo is 127481 lbs a avoirdupois. The killow is 11.3 gallons. The pike is 27 inches.
Spain.-The Cassilian marc for gold and silver is 4800 grains; the commerciul pound is -014410s, avoirdupois. The fancga is 1.55 of the English busliel. The arroba of wine is 3.538 gallons. The foot \(11 \cdot 128\) inclies; the vara is 33.354 iuches. The fanegaua (for eorn land) is 1 acre, 21 perches.
Siveden. - The mint marc is 3252 grains. The commercial pound is 9376 lbs a avoirdupois. The dry lunna is 4.023 bushels; the liquid tunna is 48 kunns of 5756 of the English gallon each. The foot or half-ell is 11.684 inches. Thic tunneland is 1 acre, 35 perches. Switzerland adopts the Frencls metrical system.
United States.-The weights and measures are thosc of England belore the iutroduction of the imperial standard.
WEIGHTS AND MEASURES, LEGAE Supervision of.-Persons who own, posscss, or usc weights and measurcs, are held responsible for their integrity. An Act of Parliament provides that every person who shali usc or possess any weights or measures which are light, deficient, or otherwise
unjust, shall, on convictiou, forfeit a sum unjust, shall, not cxceeding five pounds. To cusmre the not exceeding five pounds. To cusine the
fidelty of weights and inensurcs as much as possible, ccrtam government inspectors are appointed, who are empowered to cnter the premises of persons using weights in the ordinary course of trade, to test them, and if found deflecient 10 impound them, and lay an injunction against the offender:
Whehl.- \(A\) vertical exeavation in the earth; always of sueh a depth as to penetratculteporous stratum charged with water, and mostly as much deeper ns to form a reservoir in this stratun or in that beneath it. The form of the well is generally circular, and to prevent the erumbling down
or falling in of the sides, this eirclo is or falling in of the sides, this eircle is
lined with thmber, masonry, or zones of metal. The carthy materials, being thus pressed on equally in every point of this clrele, are kept in equilibriunu. When the
well is not very deep, and is in firm ground, this casing is built from the bottom to the, top, after the excavation is finished; but when the soil is loose, the excavation deep, or its diameter cousiderable, it is built on the top in zones, sometimes separated by hrizoutal sections of thin oak boards, whieh, with proper management. sink down as the excavation proceeds. Wells are of two kinds:-1. Common shatlow wells, Which are often only rescrvoirs. 2. Artesian wells, or constantly flowing wells, depending upon a ligh source. Shallow wells olten penetrate \(n\) thin stratum or two, \(A A\) and cuter another of sand or some porous substauce I e, in which water is contaned.


When this stratum is pierced, water anpears, and is called a spring. Should this mot communicate with any higher source, the water that drains into the well sunk down to e will not rise upirmids, and therefore it is necessary to sink this well deeper, so as to form a rescrvoir for the water that runs into it from the stratum Is. In some cascs, the well is a mere tank, into whicls the water may onze from the gr:avcl on the sinfacc. An Artesiau well is a well sunk down to some stratum fed by a high source. When the stratum with water is nrrived at and pierced, the water suddenly rises in the well as high as the source of the spring. Which may even be higher than the ground where the well is sunk, and then the water whll pour out as a fountain or overflow. A great varicty of methods of raising watcr from wells las becu practised at different times and in various countrics, each or which may have some convenience or advantage to thic locality, and other circumstances. The lever and bucket, is one of the most primitive ofthese contrivances. Along pole, supported by a post, acts as a Jever to raisc the bucket; and from the eud of the lever the water may be raised evell by a ehild, with very trifling exertiou. liut it is only calculated for those cases where the water is very near thic surface. It may be eonstructed by any persou who eau ruake a lever and upright post. The next niethed is the bucket raised by a wiudlass. When
the well is very deep, or a large supply of Water is wanted, this may be assisted by machinery turned by any of the ordinary powers. An old, but ingenious mode of raising water from a well to the upper part of a house may not be muworthily adopted. A post is fived elose to the well; this is conneeted by a fised cord with the window or other opening in the upper part of the house where the water is to be introduced. On this cord a wooden collar is plaeed, and shides freely from one end to the other; the bueket rope is put through the hole in the collar, and over a pulley in the window, and thus the bueket is raised, first perpendicularly from the water in the well till it comes in contact sith the collar, when, the power being continued, the collar slides alony the fixed rope, till, together with the bucket, they reach the operator in the window. A chain of buekets consists of a number of these receptacles fastened to a chain or rope the two ends of which are wuiteli; the chain goes over a wheel and hangs down into the well, with its buekets having their mouths downwards as they deseend. On arriving there, the buekets become filled with watel, and, by the turning of the whecl and the motion of the chain, they are hrought up, while thoze on the other side of the chain go down empty. The endies rope is a most simple contrivauce for raising a small quantity of water. A coil of hemp rope is made to pass over a wheel at top, and another at the bostom of at well. The rope is put in motion by a handice, and so mueh water adheres to it in rising that it is suffielent to make a constant small stream. To prevent the water from descending again with the rope, it is mage to pass through a tube at the top to aqueeze off the water:

WivLSH ALE.-Pour on four bushelg of IIne pale malt, twenty-oue gallons of hot water , but not bolling). Let it stand tor three hours closely covered in the mean time, infuse two pounds of hops in a little hot water, run the wort upon them, and boil the whole for three hours, then strain off the hops.
WEESII PUDDINGS.-Take four erma, and an equal weight of butter, thour, and sugar. Whisk the eggs tor ten ininutes, or until they appear extremely light; then ad 1 the sugar ly degrces, and continue the whisking for four or five minntes; next, atrew iu the flour, also gradnally, and when it is smonthly blenderl with the otluer ingredients. pour the butter to them in amali purtions, beating each porthon in, until all traces of lt hive diasppeared. It should be previously just liquefed with the least posivie ansree of heat: this may be cffecter by puttug it into a well-warinet saucepan, and shaking romen until it is disalven. A fony grains of salt shonld be thrown in with the flour, and the rind of half a lenon raspel on sugar or grated; but in hiela of this. pounded maee or any other flavouring may be substitnted. Pour the mixture directly it is ready into wellbutteren cups, and bake the puddings for
about twenty-five minntes. They should be served with wine sauee.
res Eggs, 4; flour, sugar, and butter, of weight equal to the eggs; salt, a few grains ; flavouring, to taste.
WELSH RABBIT, or RAREBIT. Toast a slice of bread on both sides and butter it; toast a slice of Gloucester cheese on one side, and lay that next the bread, and toast the other with a salamander; rub mustard over, and serve very hot, and covered.
WEN. - A ehronie tumour, though ehiefly confined to the disease of the glands of the throat known as goître.-See Tumours, Throat.
westphatia Tham, to Cure.-Rub each ham well with an ounce and a half of pounded saltpetre, and an equal quantity ot coarse brown sugar. The following day, boil in a quart of strong stale beer or jorter, a pound of bay ralt, the same of common. sait, half a pound of coarse brown sugar, of pounded blaek pepper and cloves an ounce each, and a small bit of sal prunella. Pour it boiling hot over the ham, and let it lie a fortnight, rubbing and turning it twiee or thrice daily, when it should be smoked for a fortalght.
WET-NURSE, Choice of.-In the selection of a wet nurse there is some diffieulty, siuce there are not always mothers who have been bereaved of their babies, or one who has milk and streugth sufficient for two infants. Many points are to be considered in making this ehoice. The age of the foster-parent should not exceed thirty years, nor should her milk be more than three months old. She should be in health, free from seorbutic or serofulous taiats, and from cutaneous scurf or eruptions, eleanly in her person, and extremely neat and orderly in her management of whatever concerns the infant. She must be sober and temperate, for persous addicted to the habitual nse of stimulants and intoxicating drinks are not suitable for nurses; the diet should be wholesome, and neither seanty nor too full. The best evidence of freedom from taint of epecfice disease in the hablt of a wet-nurse, wil! be furnished by her freedon from eutaneous eruptions, from sore throat and other mucous affectlons; having a eheerful and contented expression of enuntenanee, a healthy-tinted skin, elear voice, sound teeth, sweet breath, and liealthy functions. Her infant should be found to be phamp, rounded, contenterl, wifls smooth skin, clean mouth, mnobstrueted nostrils, and dependent npon the fool of the breast alone. Shonld there still remain any doubt Is to the suitableness of the wet-murse, The teatimony of a medicul mau as to the nutritive properties of the milk, and gencral litness, should be solicited.
Whatrebonk-This material is vely useful for a variefy of purposes; its eombined properties of plianey and strenpth, rendering it well adapled to enter in to the articlez of manufacture which require to be so madc.

WHAT-NOT.-This somewhat eccentric game is given to an article of furniture, such as seen in the cngraving; it is

designed as an elegant and convenient stand for drawing rooms, on which to place miscellaneous articles.

WHEAT. - This is the most important of all grains, and its varieties are numerous. A general division of wheat is made into white and red, with several sliades between, and winter and summer. Winter wheat may be brought into the nature of summer, by altering the time of sowing. If winter Wheat be sown at the period for putting summer wheat into the ground, in the course of two seasons the winter will become of a similar habit as the summer, and the same process will bring a summer wheat to a winter one. In general, the fine white wheats are preferred to the brown and red; but the latter is most profitable tor wet adhcsive soils and unfavourable climates, on account of its lardness and ripening carly. The variety ol wheat most profitable to be produced, must depend upon the nature of the soil, as land which bas produced an indifferent crop of one kind, may yicld an abundant crop ol another kind; and the land is frequently found to yleld better crops if the varicties be alternately changed. The richer description ol clays and stroner loams arc the best adapted for the production of wheat; but, if properly cultivated und well munured, any variety ol these two soils will produce cxcellent crops of this grain. Good wheut land oughit always to posscss a large quantity of clay. and little sand; for althoughi light solls may be made to prodnce good crops, yet strong clay lands in keneral yicld the henvicst grain. The season for sowing wheat is necessarlly re;nhated by the state of the find as well as of the senson; on which account it is not alwnys in the grower's power to clonate the moment, he would prefer. After fallow, as the season alluwa, it, may be sown from the end of Anguat tili the niddle ol Novemher. On wet clays it is proper to sow as early us possible. as such solls, when thoronghly drenched with
moisture in autumn, are seldom in a proper state for harrowing till the succeeding spring. In the opinion of many experienced husbandmen, the best season for sowing wheat, whether on fallow, rag-fallow, or ploughed clover stubble, is from the bcginning of September till the 20th of October ; but this must depend on the state of the soil and the weather. On dry gravelly loams, in good condition, after a clover crop, and well prepared. wheat may be sown tild the end of November. After turnips, when the crop is consumed or led off, and the ground can be properly ploughed, wheat may be sown any time betwixt the lst ot February and the middle of Marcb; and it is customary to plough and sow the land in successive portions as fast as the turnips are consumed. It is only on turnip soil of a good quality, verging towards loam, and in high condition, that winter wheat, sown in spring, can be cultivated with success. When circumstances are favourable, however, it will generally happen that sucis lands, when wheat is not too olton reperter. will nearly produce as many bushcls of wheat as barley. - See Corv.

WHEAT PICKLING. - A process by which wheat is prepared for sowing, is conducted as follows:-For some tiro or three weeks let a tub, be placed to receive a quantity of chamber-lye, and whenever the ammonia is ascertained to be disengaged from the lye, it is ready for use. It is better that the ammonia should be of such stre ngth as to cause the eyes to smart and water be added to dilute it, tban that the lye should be used tresb. This tub should be removed to the straw-barn, as also the wheat in sacks to be pickled, and part of the floor swept clean, to be ready for the reccption of the wheat. Let two baskets be provided, capable of holding easily about half a bushel of wheat eacb, these baskets liaving handles standing upright above the rim. Pour the wheat into the basket, from the sack, and dip tbe basketful of wheat into the tub of lyc, as far down as completely to cover the wbeat. the upright handles of the baskets preventing the hands of the operator being immersed in the lye. Alter remaining in the liquid for a few seconds, lift up the basket, let the surplus liquid run out if it, and then place it upon the draincr, which standa on the cmpty tab, so that the liquid maty drip to its fullest exfent, till the empty basket is lilled with whent and dipped in the tub. Now empty the drained basket of its wheat on to the floor; and as every basketful is empticd, riddle al little slaked canstic linc upon the whent, thruugh a wre wbeat riddlc. Thus all the wheat wantel at one time is pickled and emptied on the tloor. wheu the pickled mad lined hemp is turned over und over again, till the whole mass appears miform. The mixing by furning is beat managed as follows:-Let fuomen be ench provided with a square showe and let them turn over the heifl. whe bearing the helve ot his shovel in Hue riblt hand and the otler in his leat-hoth mak heg tho shovels mect in thin ederes 川j) II twe floor,
under one end of the heap of wheat, and, on lifting each sbovelful of wheat, turn it over behind them, proceeding thus by shovelfuls, to the other eud of the heap. Let the operators return in a similar manner in the opposite direction, and sufficienkly often to cause the heap of wheat to be completely mixed and dried with the lime. The pickled wheat is then putinto sacks, and carried to the field in carts.

WHEAT-EAR.-A bird very common in England, and especially at certain seasons, when it irequents uewly-tilled grounds, and is a close atrendant on the plough in search of insects and small worms, which are its principal tood. In length, the white-ear is about five inches and a half. The bill is black; eyes hazel; over the eyes, cheek, and ears, is a broad black streak, and above it a line of white; the top of the head, hinder part of the ueck, and the back, are bluish gray; the wing-coverts and quills are dusky, elged with rusty white; the legs and feet are b ack. The wheat-ear breeds under shelter of a tuft or cled, in newly-ploughed lauds or under stones, and sometimes in old rabbit-burrows. In some parts of England, large numbers are taken in snares made of horse-hair, placed beneath the turf. These birds are also known by the name of ortolans.

WHEAT-EARS, to Dress.-These may be dressed in the same manner as larks; or when trussed for roasting, brush each bird over with the yolk of an egg, or what is better, dip them in batter; roll them in fine bread-crmmbs, and spit them on a wooden or silver skewer, a dozen upou each. When spitterl, brusll thens again with the egg, and Iredge them with the bread crumbs; tie the skewers upon a spit, and roast them belore a brisk lire, basting all the time with fresh butter; they will take about twelve minutcs. They should be dressed the same day on which they are killed.
WI IT E F L B A R IROW.-A well-known implement nsed in the practice of agriculture, horticnture, and for building purpospg, Gee lishrow.

WHEELBARROW LADDER. - This ntensil comprises a wheelbarrow and a ladder. liatif the ladder, A, may either

remain on the barrow frame, B. where it will gerve, hy it presare, to keep down any ligit. tomky matere, suc! as pea hanlms; or it maly be remuvel a fog ther by withdrawing the bolt, ore. A man manding on the third athp. and lowding with one land by what form the tram of the barrow. may easily gather fruit on flowers at the height ol ten or twelve teet trom the ground.

WHEELS.-These parts of a vehicle are usually made of a number of pieces of ash, with a centre-piece of oak called the nave, twelve radiating spokes, and an iron tire. The axle is the most important part of the carriage in connection with the wheel, and numerous inventions have been introduced to render the working of this agent more perfect. The simplest form of axle is the common kind, which consists merely of a bar of iron haviug a slight shoulder at, the part where it comes in contact with the nave of the wheel, and a screw and nut to keen the wheel on. A plain iron box is made to fit. this, and is "boxed" into the wheel. To obviate the noise of this axle, and its tendency to come off, several contrivauces lave bcen designed, which, if carefully attended to, are cqual to all that is required. It is casential to watch the wear and tear of wheels, as their breaking, when in use, may be the cause of serious accidents, and in an cases create inconvenience. The tires of whcels especially require guarding; when the irons are getting thin, have them taken off before they become too weak to protect the woodwork; the best plan is, when the irons are half- worn out, and before the joints in the woodwork get loose, as they wear most on the onter edge, to have them taken off and turned; il the woodwork is sound, they will run half as long as they did at first; then, if the woodwork continucs sound, lave new irons put on. When new wheels are put on to old carriages. they should be made a fortnight before they are painted, aud should not be put on for use till. a fortnight alter they have been paiuted.

WHEEZING.-An affection pecnliar to new-born infints, arising from a collection of mucus in the air-passages. It is not a dangerons symptom, if it occur immediately after birth, and generally leaves the child as soon as the functions begin to perform.
WIIELKS.-A small kind of shell-lishz which are generally caten with a pickle of vinegar and salt; they are extremely indigestible, and it is only the very strongest stomachs that can admit of their bemer eaten.

WILLY.-A mixture chietly composed of water and lactic acid, with a slight proportion of cascin, butter, and shgar. It is therefore highly mutrient, but forms an excellent dilnent in infammatory complainta, and also ervatly promotes the secertions. see Alan, hamon, Mustand, Whar, erc.
WHEY, a ba Funçase.-Mix torether equal parts of vinexar and cold water; a tablespoon/ul of each will sullice for a pint of milk. It is not, however, all to be put in. whetier necessary or not; lint when the milv just boils, pour in just as math of the acid as will turn it, and no more. leat up together the white and shell of one egg. which buil afo in the whey; then set it aside fill quite clear. l'our it ofl' very atendily through a muslin strainer, and sweten to taste with loal sumar. This whey la very plensant and ansavers every goocl phrpase of White wine whey, white it is not lable to the objection of being heating, und is alsc very much less expensive.

THIGGS-A kind of cake made in the following manner:-Rub a quarter of a pound of butter into two pounds of flour; with half a pint of warm cresm, and a gill of ale yeast, make it up into a light paste and set it before the fire to risa Grate a nutmeg with some beaten mace and cloves, a quarter of an ounce of carraway seeds, and a quarter of a pound of sugar : work all thorouglily together, roll the dough ont tolerably thin, aud make the cakes up iuto any size and form desired. The usual way is to make a large round cake, and to cross it so that it may be easily divided iuto quarters when made up, put them on tin plates, set them before the fire, or in front of the oven, till they rise again, then bake them in a quick oven.
Batter, \(\frac{1}{4} \mathrm{lb}\).; flour, 2 lbs .; cream, \(\frac{3}{2}\) pint; yeast, 1 gill; spice, sufficient; carraway secds, \(\frac{1}{4}\) oz.; sugar, \(\frac{1}{4} 1 \mathrm{~b}\).
WHiN.-A plant, known also by the names of furze and gorze, to be found wild on dry light soils, and rather hilly situations. It is known as a nourishing food for cattle, aud is sown in some parts of Eugland tor that purpose. Few plants deserve the attention of the farmer more than the whin; horses are peculiarly fond of it. it tends to fatten them, and if mixed with grain, fits them admirably for the performance of hard labour. Cattle eat it periectly well, provided it be thoroughly bruised; this operation of bruising is performed by a rammer, as seen in the engraving; it is a bulky and heavy instrument, shod with iron cutters, properly sharpened, and fastened by their ends. With this justrument as much whin may be bruised by one man in the space of twenty minutes, ns will serve a pair of horses for the day. No large quantity of whins should


We bruised at one time, as muler these circumstances, the mass will heat and ferment, and become unpalatable food. The following is an ceonomical method of cultivating the whin:-Let the farm be enchosel by means of a ditela all round, witha bank llirown up on one gide, and it stones can be had, let the face of that bank be lined with stones, from the botfom to near the top,
this lining to slope baekwards. Any kind of stones, gathered from the land will answer the purpose very well; upon the top of the bank, sow whin seeds rather thick, and throw a few of them along the face of the bank. Young plants will quickly appear. Suffer them to grow for two years, and then cut them down, and as the sceds freely insinuate themselves among the crevices of the stones, the whole face of the bank will become a close hedge, sending forth luxuriant shoots. If another ditch be made on the opposite side of the bank, and if this be mauaged in a similar way to the foregoing, and the hedge cut down only once every second ycar, the inside and outside being cut down alternately, the fence will at all times continue good, and the hedge will remain complete.
WHIP.--In the selection of this wellknown implement, the pliability of the handle, the secure fastening of the thong. and the clean nature of the whip-cord, are essential requisites.
WHISKERS. - The growt of the whiskers cannot well be accelerated by artificial means, but they may be preserved and kept in order by brushing and oceasional oiling. They also require trimming from time to time to keep them neat.
WHISKY.-A coru spirit agreeing in most of its properties with gin, but somewhat lighter and more stomachic. The peculiar flavour of potteen whisky is supposed to be caused either by the prastice of drying the malt from which it is made hy turf, or it dcpends on the nature of the fermentation, and the greater quantity of essential nil produced by low distillation.
WHISI:-Ouc of the great principles in playing this game is, that the players shall observe silence, aud pay strict attention to what is going on. Four persons cut for partners; the two highest arc against the two lowest. The partners sit opposite to each other, and the person who cuts the lowest card is entitled to the deal. The ace is the lowest in contting. Each person las a right to shufle the cards before the deal; but it is usual for the elder hand only, and the dcaler after. The pack is then cut by the right-hand adversary, and the dculer distributes the cards oue by one to cach of the players, beginning with the person who sits on his left hand, until he comes to the last card, which he turns up, belng the frump, aud leaves on the table till the first trick is played. The person on the left-hund side of the dealer is called the elder, nud plays first; whoever wins the frick becomes elder hand, aud plays again, and so ou, till the cards are played ont. No intimations, or signs of any kind, during the play of the cards arc permitted between the partners. The mistake of one party is the game of the adversary, except in a revole, when the partners may inquire ff he has any of the sult in his hand. All above six tricks reckon towards the gamc. The ace, king, queen, and knave of trumps are called lonours; and when either of the partuers have three scparatcly. or between them, they count two points
towards the game; and in case they have four lionours, they count four points. The game consists of ten poiuts. Lead from jour stroner suit, and be cautious how yon change suits, and keep a commanding card to briug it in again. Lead through the strong suit and up to the weak, but not in trumps, unless rery strong iu then. Lead the highest of a sequence; but if you have a quart or cinque to a king, lead the lowest. Lead through an honour, particularly if the game is much against you. Lead your best trump, if the adversaries be eight, and you have no houonr ; but not if you have four trumps, niness yon have a sequence. Lead a trump it yon have four or five, or a strong hand, but not weak. Haviug ace, king, and two or three small cards, lead ace and king, if weak in trumps, out a small one if strong in them. If you have the last trump, with some winning cards and one losing card only, lead the losing card. Returu your partner's lead, not the adversary's; and if you have only three originally, play the best, but for need not return it immediately when you win with a kiug, queen, or kuave. and have only small ones, or when you hold a good sequence, have a strong suit, or have five trumps. Do not lead firom ace queen, or sce knave. Do not lead an ace, unless you have a king. Do not lead a thirtenth card, unleas trimps be ont. Do not trump a thirteenth card, imbess yon be last player or want the lead. lieep a small card to return your parther's lead. Be cautious in trumping a card when strong in trumps, particularly if you have a strong suit. Having only a few sinall trumps, make them when you can. If your partuer refuses to trump a anit, of which he knows you have not the best, lead your best trump. When yon hold all the remaining trumps, pay one, and then try to put the lead in your partner's band. Remember how mally of each suit are out. aud what is the best card left in cach hand. Never force your partner if you are weak in trumps, moness yon liave a renounce, or want the odd trick. When playing for the odd trick, bo cautious of trnmping out, especially if your partner be likely to trump a suit; and make all the triclis yon can early, and avoid fincesing. If you take a trick, and have a sechucnce, win it with the lowe: t. The following are the principal lans of orhish:- If a card be turned up in dealing, the alverse party may call a new leal, mile they have becn the cauae; then the dealer hats the option. If a card be lacerl in the deal, the dealer minst deal agnin. unlous it be the last deal. If any one play with twolve cards, and the rest have thirteen, the deal to stand goor, and the player to be pminabed for each revoke; bat, if any huve tonrteen caris, the deal is lost. The dualer to leave the trimp card on the table till his turn to play; alter which none may a*k what card wis turned up. only what is trumpa. No person may take un the cardy whele tlealing; if the dealor in that case slould miss the deal, to deal arain, enleas his purt ner's fatult; and if a card be turned up in deating no new deal, malesa the parther's fault. "if' the dealer put the
trump card on the rest, with face downwards. he is to lose the deal. Playing out of turn. If ayy person play out of his tark, the adverzary may cali the card played at any time, it he do not make him revoke; \(0^{\circ}\) if either of the adverse party be to lead, mav desire his partncr to name the suit which must be played, If a persor supposes he has won the trick, and leads agailu before his partner has played, the adversary may oblige his partner to win it, if he can. It a person lead, and his partncr play before his turn, the adversary's partner may do the same. If the ace, or any other card of a suit, be led, and any person pray out of turn, whether his partner have any of the suit led or not, he is neither to trump it nor win it, provided he du not revolie. Retoking. II' a revoke happens to be made, the adversaries may add three to their score or take three tricks from them, or take down threc from their score; and, il up, must remain at nine. If any person revake, aud, bctore the cards be turned, diccuver it, the adversary may cause the highest or lowest of the suit led, or call the card then played at any time, if it do not canse a revoke. No revole to be clamed till the trick be turned and quitted, or the party who revoked, or his partner, have played again. If any person ciaim a revolke, the auverse party are nct to mix their cards apoun forleiting the revoke. No revokc can be claimed after the cards are cut tor a new deal. Culliny honours. If any person call, except at thic point of eight, the advcree party may consult and have a ney deal. Alter the trump card is turned up, no person may remiud his partner to call, on penaity of losing one point. If the trump card be turned up, no lonours can be set up unless before claimed, and scoring honours not having them, to be scorcd against tliem. If any persou call at eight, and bo auswered, and the opposite parties have thrown down their cards, and it appear, they lave not their honour, they may consult, and have is new deal or not. If any person answer without an honour, the adversarlies may consult and stand the deal or not. If any pergon call at elght, after he has played, the adversarnes may call ta hew deal. Separating and slowimg the cards. If aty person separate a carl frobs the rest, the alverae party may call it ii he mame it, but it lee call :a wrong card, he or his partncr are liable for once to have the highest or lowest card called m any suithed diring that deal. If auy person throw his carts on the table, supposiny the gane lost, he may not take them np, and the adversaries may call then, provited he to not revoke. If any person be furc of wimning cvery trick in his hand, he may show his cards, but is liable to have then called. Omilting to phey to es trick. It any person onat to play to a trick, and it appear he has one card nore than the rest. It whall be at the option of the adversary to have a now deal. Respreting who played as marticular card. Wach pergon onght to lay hat card before hime and if cither of the itlversarics mix their cards with his, his partner may demand each person to lay his
card before him, but not to inquire who played any particular eard. These laws are agreed to by the best judges.

WHITEBAIT.-A species of herring or sprat. About the end of Mareh or early in April. whitebait begin to make their appearance in the Thames, and are then small,

apparently but just ehanged from the albueniuous state of very young fry. In September, specimens of whitebsit, the yound tish of the year, may be taken of the length uf Sour or five inclies. But they are even chen mixed with others of a very small size, as though the roe had continued to be - leposited throughout the summer. In their habits, they appear to be similar to the young herring, always keeping in shoals, and sivimming oceasionally near the surface (1) the water.

Whiteibait, to Dress. - Spread a clean napkln upon a table, cover it within lialf an inch of the edge with a fine sifted thour (say half an inch thick); next sprinkle lightly by small liandfuls, about a pint or more of the bait, taking eare that it is spread all over the flour, having ready about three minds of good and sweet lard in a deep irying-pan; let this be getting hot while sou proeced as above. Observe earefully when the last vapour rises from the lard, ior it then is hot enough. Now hasten to ross the flour and bait together from end to elld upon the napkin, have ready a coarse cunc sleve, throw the whole into it; sitt away the flour quickly, and throw the bait into the hot lard, or rather shake it in by degrees, but quilekly, or part will be Iressed athd the other not, moving the firy-ing-pan backwards and forwards to spread the whole and preveut the fish from adhermg, keeping the pan upon the flre. Having a wire sliee or ladle ready at liand, apply thls eantiously among the thsh, and if they sonnd erisp and hard, remove them quiekly into a cullender, drain one minute, sprinkle iightly with thue salt, toss them over and serve upon n dish, whth a napkln, instanter. The whole process should not take more than slx or seven minutes.
Whl'LiBAIT, W1NTERE.-Select sprats of \(a\) harge slze. Shake them in thour to remove the sealea, then eger them over ?wlth it brash, slake them in equal quansities of slour and breud crumbs, and
fry them in boiling fat for three minutes. Serve them on a napkin, perfeetly plain. Brown bread and butter, and a lemon cut into wedges should be placed on table with them, added to which a little cayennepepper and salt is all that should be taken as sauce to them.

WHITE CAKE.-Take of dried and sifted flour, of tresh butter, and of finely pounded loaf sugar, one pound each; five well-beaten eggs, a quarter of a pint of cream, of candied orance and lemon peel, cut small, three quarters of an ounce each, one ounce of carraway seeds, half a grated nutmeg, a grlass of brandy, and a little rose water then beat the butter to a cream, and add all the ingredients to it; and finally mix in one tableapoonful of fresh yeast; let the cake rise betore the fire for half an hour. Bake it in a buttered tin. Instantly upon taking it out of the oven, with a feather wrush the top all over with the beaten white of an egg. and then sift loaf surar upor it. Let it staud at the mouth of the oven to hardeu.
re Fis Flour, 1lb.; butter, 1lb.; sugar, 1lb. ; eggs, 5 ; cream, \(\frac{1}{2}\) pint: candied orange and lemon-pecl, 40 zs. each; earraway seeds, 10z. ; nutineg, \(\frac{1}{2}\) of 1 ; brandy, 1 wineglassful ; rose-water, sufficient ; yeast, 1 tablespoonful.

WHITE CUSTARDS. - Boil a pint of eream with a blade of mace, let it simmer for about tive minutes, then take it off the fire aud add three ounces of sugar, beat the whites of four eggs to a coinplete froth, put them into the cream, set it on the fire again, and let it boil geutly, stirring constantly till it becomes thick, take it ofl the tire, add a tablespoonful of orange-flower water. Serve in custard glasses.
r. \(77^{\circ}\) Crean, 1 pint; mace, I blade; sugar, 3ozs.; eggs, 4 whites; orange-flower water, 1 tablespoouful.

WHITE PAINT.-A paint which whil dry in about four hours, and leave no smell, may be compounded as follows:-Take 11 gallon of spirits of turpentine, and two pounds of frankincense; let them simmer over a clear fire till dissolved. then strain and bottle the mixture. To a quart of this, add a gallon of bleached linseed oil, slake these well together, and bottle them likewise. Grind my quantity of white lead very the with spirits of turpentine, then add a sutficient quantly of the hast mixture to it, till it is fit for laying on. If it becomes thick in working it must be thinned with splitits of turpentine.
WHITE POT:-Mix three pinis of milk, half a pint of spring water, five eges well beaten, three ounces of butter, a lirench roll sliced, white sugar and nutmeg to the taste. Bake it iu a bowl two hours in a quick oven.
WHITE PUDDINGS.-To two parts of beet-suet chopped, add oue part or oatmeal previously tonsted before the fire: boil an onlion or two, and elinp them with penper and salt: mix the whole well together, put the ingredients into skins, and boil them for an hour, prieking them as they boil, to prevent tileir burstiog. They will keep for
some time in bran after they have been allowed to become cold. Parboil when wanted, and then broil them on a gridiron. The quantity of suet may seem disproportioned to the oatmeal; but unless tbere are two-thirds of the former to one of the latter, the puddiugs will be dry and tasteless. Tbey require to be highly seasoned with pepper and onions.

WHITE SAUCE.-Boil a stick of celery and a bunch of parsley, in a pint of milk, adding white pepper and a little salt, then put two ounces of butter into a saucepan, let it melt. add to it an onion sliced thiu, dredge in llour until it is a paste, but do not let it trown. Struin the milk, and addit by degrees to the butter and flour, stirring all tbe ime, aud boiliug it until it is quite thick and smooth: pass it through a fine sieve or tammy. If wanted to be very rich, let it cool a little, and then add an egry, previously beaten, and mix very gradually, warm it over the fire, stirring it well, but do not let it boil, or it will curdle.
WHITE SOUP.-Put into a clean saucepan two or tbree quarts of water, the crumb of a tro-penny loaf, with a bundle of sweet herbs, some whole pepper, two or threecloves, an onion or two cut across, and a little salt; let it boil covered till it is quite smonth; take celery, endive, aud lettuce, only the white part, cut them into pieces not too small; boil then, stra:n the soup off into a clean stewpan; put in the herbs, with a good piece of butter stirred into it till it is meited; then let it buil for some time till it is very smooth; if any seum arises, take it off very clean. Soak a small French roll, nicely rasped, in some of the soup, and seud it to table.
- Willte sweidifg.-This is a popalar name for a peculiar discaser condition of the tigaments, and bones of the knec-joint, causing it 40 sovell and assume a white, shinimf, inclastic appearance-a form, however, it only atsumes in the carly stage of the disease. White swelling is, in fact, a very serions condition of scrofula, in which that disease puts on a local character, demandins the utmost vigitance of the surgeon, who has little chance of curing it but by an operation--See Scroptra.
 cleansing ceilings and walls with a solution of lime in water, to whicha portion of size Is asenerally added. The practice of whitewashing apartments, eminently contributea to the preservation of health, hence it is an operation which should be performed periodically, and never less frequently than once a year. It is th he observed that the hot or quack lime is the best for this procers, and should be emptoyel as soou as possible atter it is slaked; for in thias cundition it is more effective in destroying verinin, and removing iuferim.
Whltc Whe whey. - Put half a pint of new mitk on the tire, the moment it hoils up, pour in as much aome raisin wine as will completely turn it, and make it lonk clear: let it boul mp, then get the sancepan aside till the curd suhaides, and do not atir it. Pour the whey oll, and add to it half a
pint of builing water, and a bit of white sugar. Thus you will have a winey perlectly clear of milky particles, and a3 weak as you chonse to make it.
WHITING - A wenl-known ath belonging to the cod tribe, and valuabie on account of its delicacy and lightness as an article of food. It does not nsully exceed a pound and a half in weight. It abounds on all British coasts, and comes in latse shoals towards the shore in Jannary and Febrnary, for the purposc of depositing it: spawn. It is easily distingniehed from the haddick by the absence of the barbule on the chin, and from the mollack and coal-tish by haviug the under-jaw shorter than the upper, and the tail even at the end.

WHITING BAKED. - Open the fish only so nuch as will permit of their beins emptied and perfectly cleansed. Wa*h and wipe them dry, then fold them in a solt cloth, and let them remain in awhile; replace the roes, and put the fish into a baking-dish of suitable size, with a tablespoonful of wine, a few drops of chili vinegar, a little salt and caycmme, aud about hall an ounce of butter, well blended, with a saltspoonful of thour for each fish. They mast be tarned romed with the heads and tails towards each other, that they may lie compactly in the dish; and the backs ghould be placed downwards, that the sauce may surroind the thickest part of the flezh. Jay two mittered papers over, and press them down upon them; set the dish into a gentle oven for twenty mimates, take ofl the papers, and scud the fisll to table in their stace. i'ort wine is always nsed for the sauce; a seasoning of chili vinegar, cayenne, and pounded mace, is added, but sherry, bucellas, or any other dry wiue cau be nsed instead. It is an advantage to take off the heads of the tish beforc they are dressed, and they may then be cutirely emptied withont being opened. When preferver so, they can to re-dished for table, and the sance poured over them. The dish in which they are baked should be buttered betore they are laid in.

TVHIPlN(x bOlled - Having soraped, cleansed, and wiped them, lay them on a hish-plate, ant put them into water at tbe point of boiling; throw in a handtint of salt, two bay-leaves, aud plenty of parsley, wall washell and tied together; tet the hish just aimmer trom live to tem mimuter, and watch them closely, that they may not be overdone. Serve parsley mat butter with them, and nac, in making it, the bryor in which the whitings have been boiled, just sumared lrom tive lo ten mimites.

Whlling blobldil). Clean and what the fisth, Nry them in in cloth, mad rab a little vinegat over them, which will prevent the skin from breaking. I)redge them with Hour, rabl a gridiron with leet suet, and heat it previously to phttink ou the timin. While broiling, turn them two on threc. times. Sorve them with glath metfed butter or ahrimp sauce.
WHITIN( 1)RHAB )...Choose them of two or three pomals weight; take out the gills, cyes, and cntrails, mind remove the
blood fiom the back-bone; wipc them dry, aud put some salt in to the bodies and eyes; lay them on a board for a night, then hang them \(u_{p}\) in a dry place, and, after three or four days, they will be fit to dress. Skin and rub them with egg, and strew crumbs of bread over them; lay them before the fire, and baste with butter until brown enoumh. Serve with egg sance.
WHITING, FILLETS.-Empty and wash thoroughly, but do not skin the fish; take off the llesh on both sides close to the bones, passing the knife from the tail to the head; divide cach side in two, trim the fillets into good shape, and fold them in a cloth, that the moisture may be well absorbed from them; dip them iuto, or draw them through, some beaten egg, then dip them into fine crumbs mixed with a small portion of flonr, and fry them a fine light brown in lard or clarified butter; drain them well, press them in white blottingpaper, dish them one over the other in a circle, and send the usual sauce to table with them. The fillets may also be broiled after being dipped into egg seasoncd with salt and pepper, then iuto crumbs of bread, next into clarified butter, and a second time into the bread crumbs (or, to shorten the process, a portion of clarified butter may bc mixed with the egg at first), and served with good melted butter, or thickcucd veal-gravy, seasoncd with cayenuc, jemon-juice, and chopped parsley. Five minutes will fry the fillets, even when very large; rather more time will be required to broil them.
WHIMING FRIED.-Clcan, skin, and dry them thoroughly in a cloth, fasten their tails to their mouths, brush, slightly, beaten eggs equally over them, and cover them with the linest bread crumbs mixed with a

little flour; fry them a elear golden brown in plenty of bolling lard, drain and dry them well, dish them on a hot napkin, and serve them with good nelted butter, or with well-made slirhmp or anchovy sauce. \(\Lambda\) small half-teuspoonful ot salt should be beaten up with the eggs need lu preparing the whitings: two will be sufficient for half a dozen flsh. Firy from dive to cight minutes, according to their slze.
Whlting, to Canve. - Whiting are usually fried and curled. They should be cut in half town the back, and served. The shoulder part ls the best.
WHITLOW. - Whitlows are very painful, deep-seated abscesses, in general conflined to the flagers, and usually the last joints of
the fingers. The distinctive fcature of whitlow is that, unlike other suppurations, the matter forms deep, uuder the fascis aud muscles, and often in the sheath of the tendon that moves the fingers. From this cause, the unresisting nature of the part, and the difficulty of the pus or matter reaching the surface, the pain is very protracted and intense, attcuded with a dry burning heat, and pulsating throbs of acute anguish. As thcse symptoms, with great tenderness, and pain of the surrounding parts, contiuue long betore the matter shows on the surface, the best ccurse to pursue, after having poulticed well with bran, is to cover the extremity or tender part of the finger with a good rubbiug of lunar caustic, and renew the poultices; repeating the caustic, if necessary, till thic abscess is fit to opeu, when it should be lanced fieely, cncouragiug the after-discharge by lot linseed-nieal poultices.

WIDGEON. - A species of migratory birds, bred iu the morasses of the north, which they quit on the approach of wiuter, and, as they advance towards the end of their southern journey, they spread themselves along the shores, and over the marshes and lakes in various parts of the continent, as well as those of the British Isles. They are easily domesticated in places where there is plenty of water, and are mach admired for their. beanty and sprightliness. The fem:ale is of a sober brown, the fore part of the neck and breast paler. The young of both sexea are grey, aud continue so till Februars, when the plumage of the maie begins gracuatly to

assume its rich colourings ; bnt after the month of July the feathers become dark and grey, fo that le is lutrdy distinguishable from his mate.
WIDGEON, to Dress.-These birds arc ronsted like common ducks, but without stuffing, and with a rather less allowance of time for cooking. Before carvlig. the knife is drawn along the breast in the situation of the slices; and upon these a lemon is squeczed, and 13 little cayenne pepper is sprinkled. Mlicy require a made gravy, with port wine.
Widow, hegat Rights and litsponsubtheries or. - \(\Lambda\) widow is entitlect absolutely to oule-third of the deceased husband's personal estate, which will pass to any
future husband she may marry; and the children will be entitled to the remaining two-thirds of such property, or whieh the widow, as the administratrix of the husband, will be entitled to the legal interest as trustee for her children. When a husband dies intestate, and without children, one-half of the personal property goes to the widow. A midow is always entitled to letters of administration to her deceased husband's personal effects, which will give her absolute and sole control over the same; out wheu she has possessed herself of her deceazed husband's effects, and administered to the estate, she may be at once sued for the recovery of any debt due from the deceased.

WIDOWS, Chlarities for.-There exist rarioss asslums and other charities for the reliet and assistance of widows. Sometimes these take a parochial form, and we specially meant for the widows of householders in particular parishes, the coutrol thereof being vested in the churchwardens. There are also pension charities for widows Who are above the age ol fifty or sixty.

Wife, Lifgil Position of.- A witecan, uncer no circlimstances. be made liable for her husband's debts, although he may liave soue abroad, but all lisis available property in this country may be seized to discharge sucia debte. The wife of a convicted felon eannot re-marry. The transportation of the husband will not justify the wife in marrying arrain during his lifetime, the conviction and sentence of the husband not operating as a disalution of the marriage. A wile is competent and compellable to gire eviderice for or argainst her husband in legal proceediugs, where (ither is party to a suit; but in any criminal proceedintr, the wife is not competrit or compellable to give evidence. A wife may make a will without her husband's consent, but only under what is calsed a pover ol appointment, that is, ant authority in anme instrument by whieh she is posacaserl of the control of property in her own richt. - See IIusbaxd and Wirb.

Wlf. An artiele made to represent the natural hearl of lair. A yery great improvement has taken place in the construction ol' wirs, of late years, and they may now be obtained in close resemblance to the natural eovering of the head. In choosing a wig, attention should be paicl to the cast ol the featnres. complexion, \&e. Respert shon'd also be harl to age, as it would be a manifest alsurdity for a person bordsering on threc-senre aud ten, to wear at head of frair such ay isy namally di-ptay of in youth. Dark-mmpleximed persons shanlid also wear dark-eoloured wiys, and lightcompiexionerl persona light omes.
WlLI) THTK SH(OOHN:-This may be conadmed legitimate sporting as soon as the youns ducks take wing, which necurs towards tire midale of sugust, until which time they are not worth shouting. for edhble purposez, mals a they be the prodnce of a very early hatch. To enurre pool sport, the beot plan is to walk in a very dellberate manner atomg the side or a breok or rivalet. II it lee nirt tor deep, the chances of success
will be increased by walking up the brook itself, in company with one or more wellbroken water-spaniels, which, it mute, so much the better. The fens of Lincolnshire, Cambridge, and Martin Mere, in Laucashire, are excelleut localities for wild fowl shooting.

WILD FOWL.-These include birds of the goose and the duck species. Wild geese, wheu on the wing, may be distinguished by always torming a figure in their llight. In their winter visits to us, they feed on the coast, and often euter inland to seek for such grasses as suit them; more particularly they are tond of grecu wheat. The wild duck is rather smaller than the tame duck, but its plumage is nearly the same. The wild mallard, or drake, weighs usually abont two pounds aud a half or three pounds. The bill is yellow; the head and upper part of the neck are crnarnented by a deep gloasy green, terminating in a white ring. The temale is less in size, aud not distinguished by my splendour in the colnusis of her plumage. The parent birds pair in the spring, and the hens incubate in some slight shelter, and lay from ten to fourteen eggs, which they sit on for about thirty days.
WILD FOVL SAUCE.-Simmer a teacupful of port wine, the same quantity of good gravy, 2 little shallot, pepper, salt, nutmeg. and mace, for ten minutes; put in a bit of butter and flour. give it all one boil, and pour it over the birds.
WILD FOIVL, to Dress.-Halí-roast them; when they come to table, slice the tonst, previcusly prepared, strew on pepper and sait. pour ou a little port wine, and squeeze the juice of a lenton over ; put some gravy to this. set the plate on a lamp, cut up) the bird. let it remaill over the lamp till done turning it.
iville mhections for Making.avery person who has attained the age of twenty-one years, and is his own master, is qualified to make a will. Anything may be bequeathed by will that is at the disposal ot the testator. Although there is no peculiar torm of will, it is nevertheless unwise for a person to make one withont professional assistance. A person may sit down to make his will, with his intentions perfectly. clear in his own mind as to the disposal of his pruperty, but which, owiug to the merest literal mission, may be renderal not only ob) colure in its meathar, but even capable of being totally mixinterpreted. The cost of drawine up a will is lhet small, and, therefore, (unght mot to be bugrulged hy those viln wish to be assured that their intentions may be slmetly carried out. \(A\) will must be in writing, anl signed at the foot or the end therenf ly the testator, or by some niler person in his presence by his direetion; :and such si nist ure must he made or acknowledged hy the textator, in the presence of two more wituegses preswat at the amue time, and such witnesses monat attest, and subseribe the will in the presence of the tratalur, but, mo altestation clanse 18 now necedary. The rule that! avery will mast lee signed at the font, or the cind thereof, appeara to lie a very simple once, but numbers of wills have betn set aside on the
ground that this rule had not been strictly complied with. No disposition or direction following the signature, or below it, or inserted after it has been made, will be operative; and all alterations and interlineations in the body of a will, should be signed in the margin with the initials of the testator, or noticed in the attestation, so as to show that they were made before the signing. If an addition is necessary after the signing and attestation, it must be resigncd and re-attested. An attesting witness maysign the will for the testator by his direction, and where a party so acting signed his own name, but exprcssed it to be on behalf of the testator, the will was held to be valid. A testator may sign by a mark, and it forms no objection to such a mode of signature, that he is able to write his name. The signature must be made or aeknowledged in the presence of witnesses. If it has been affixed in their absence, it is a suffieient acknowledgement, if the testator produce the paper to them as his will, so that they can see that it is signed. 'Two attesting witncsses arc suffieient. The signature of the attesting witnesses must be made in the preseuce of the testator, which means in a place where, if he looked towards it, he could see them sign; they need not be in the same room or house with him; if he eanseethem in the act of signing through a window, it is sufficient. If they are in the same room with him, but in such a position as to make it physically impossible that he see them sign, it is insufficient. Evcry person should execute a will as soon as he is in the posscssion, however smallit may bc; in sueh a juneture, a properly qualitied lawyer should be ealled in, your intentions divalged to him, and he will gire proper expression to your wishes. Then, when the iustrument is sent home to you, exceute and have it attested as previously directed, and all will be well. It will frequently happen that a testator having exeeuted his will, desires to modify its provisions, revoking former gifts, and selecting other objects of his favour. The better way is to make a new will altogether, if the nodifications arc numerons or complex. Often, however, this may be, and very frequently is effeeted by a codicil, which is a testancentary paper, as its name luplies, of a smaller churacter tlian \(n\) will. It must, however, be signed and attested with the same solemnlties, and when executed, will ber read together with the will aq one instrunent. When a testator, at various periods of his life, has executed several testanentary papers, each purportlue to be the last will, that one whieh wus excented most proxlmately to his deeease, will be allmitted to probate, and acted upon. it is, theretore, important that a will should be aeenrately duted wh the day, month, mul year of its execntion. A teatator may, however, muke severnl wills. each disposing of different property, and they will all stand together as a single will. If a teatator who has madeone will, excente a paper duly altested, expressly revoking that will and arying no more, he deatroys it ay eompletely an thomely it had been con-
sumed by fire; and should he make no further disposition of his property, he will die intestatc. But if he has made two or more wills, and revokes the last, the last but one is thereby revived exactly as it stood.
will, Directions for Proving.-The will of every deceased person is to be proved in that court withiu the jurisdietion of which he shall have dicd, being possessed of personal property of the value of \(£ 5\); but if he shall have died possessed of personal property within more than one jurisdiction, or lhave died in one diocese, leaving personal estate in another, the will must be proved in the prerogative court of the province within which the several jurisdictions are situated. Thus, if part of the property should bc in Surrey, within the diocese of the Bishop of Winchester, aud the jurisdiction of his consistorial court, or any inferior court in his dioeese, and partly in London, within the dioeese of the Bishop of London, the will is not to be proved in either of the eourts of the Bishops of Winehester or London, but in the prerogative court of the Archbishop of Canterbury at Doctors? Commons, both the dioceses of Winchester and London being within the province of Canterbury. But, if some part of a testator's personal property lie in the proviuce of Canterbury, and another part in the province of York, the will must be proved in both provinees, though not necessarily in the prerogative court of each province; for if the property in each province should be entirely within one jurisdietion, the probate in each case must be taken out in the conrt to which the jurisdiction belongs. An executor should have a general knowledge of these matters, in order, that if he do not at onee satisfy himself of the court in whieh the will is proved, he may be aware of the difficulty when it occurs, and know whom to consult upon the point, and likewise bc able to collect the information necessary for forming a correct opinion. If, however, after obtaining the best advice withiu his reaeh, the executor should still entertain a doubt whether the will shonld be proved in the prerogative court, or any iuferior court. he should deeide in farour of a probate from the prerogative eourt. For eveu if the deceased had not property in several inferior jurisdictions, a probate from the prerogative court is not void, but only liable to be made so; while a probute taken out improperly in an infcrior eourt is absolutely vord. What sort of things, being the property of the deeeased, shall bc aecounted "notable goods," for the purpose of founding the jurisdicfion of the courts with respect to probatc, is a question of much nieety. Household furuiture, and all other articles in and about a dwellinghouse, warehonsc, or inanufatory; stock in trade, mad cash, are property in the plaee in which they happen to be at the testator's death. A policy of insurance or a debt on bond is property where the policy or bond happens to be deposted. A debt or mortgayc is property where the mortgage deed is situnted. Simple contract debts (among which arc included bills of exclange
and eash at a banker's) are property where the debtor's reside. Judgments, statutes, recognizances, are property where they have been given or acknowlerlged. Leases for year3 are property where the land is, and not where the lease happens to be. Shares in canals and railways runuing through several dioceses, are property in the diocese where the office stands for transferring the shares and paying the divideuds. If the deceased shall have died on a journey, the property about him, it his death slath have happened within the jurisduction of a different court from that whieh possesses authority over the place where all the rest of his goods are, will not render it necezsary to take out probate in the prerogative court, as it would have done in any other case than that of his dsing on a journes. Having collected full information of the extent and value of the deceased's personal property, and deeided on the court in which application for probate is to be made, the executor's next step is to apply to a proctor of the court, if the will is to be proved in either of the prerogative courts, or to the registrar or denuty registrar, or other acting officer, if it be in any of the inferior courts, and if the executor live near it; but if he live at a distance, he may do the business through the medium of the nearest surrogate of the court. It is not necessary that the executor should previously make himzelf acquainted with all the forms of proceeding in the court, with respect to granting the probate. liut he should take especial care to have his stamped probate delivered to him within a few weeks from the date of his allidavit. He is required to swear to the grozs value of the personal estate withont any deduction for debts; and in the eatimate, he must not fail to include the following descriptions of property:Leasehold estate for years, or leaseholds for lives, it they should be applicable by law as personal estate; or conyloulds, if by the custom of the manor they descend to the executor, and are assets in his hands. In the case of a partnership, the executor is not to include the whole gross amount of the testator's share of the partnership property, but must obtain from the surviving partner's a balance-sheet exhibiting both the properfy and the liabilitics of the firm; and the sum to be included in the estimate of the teatator's property will be lis share of the net balance only. Articles whiels fall under the denomination of fixtures, if attached to real estate, whether house or land, are commonly aecounted as part of the real estate, and therefore to be exclurled from the eatimate. The executor's right to such artieles will, in some measure, depend on the rivestion whether his testator was the tenant in fee, or the tenant for life only in the real catate. Property of which the testator was only a trustee, minst, of course, be left out, unless such property shall fave been so mixed up with the testator's own estatc, that no partlcular part ean be said to be the trust fund. In this ease no derluction of the truat money must be inade lit the first instance, the deeeased being merely a debtor to the objeet of the trist; but a proportionate return of

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duty may be claimed when the trust debs shall have been paid. Where the trust fund has been kept separate, and it is consequently left out of the estimate as above directed, the executor will obtain a transfer of it by making an affidavit of the facts. Every exceutor is bound to exhibit, when called on, a full ard perfect inveutory and valuation of the testator's effects, in the court in which the probate is granted ; and though he may never be called upon to do so, the executor should not negleet to make such an inventory, and preserve it, in order that le may be able to answer any eall upon him for an account in whiehever eourt it may be made. The property is to be valued at the time of taking out the probate; and all rents. interest. and dividends accrued between the death of the testator and that time, must be included in the estimate.-See Enfeutor. Probate, \&ec.

WILLOW TREE. - The eultivation of willows for useful purposes, is on the whole proditable, and the growth of rods particularly so; the returns are certamly quicker than those derivable from any other wood, and, proportioning them with the management and demand, seem at least equal in amount. The ground most suited to the formation of osier beds, as they are called, is found on the margins of streams ; it slould be of considerable depth, and partake largely of a loamy character. Gravelly beds or banks entirely of an argillaceous nature are not fitting. The land should be sufficiently high to prevent more than an oceasional subniersion; for though all willows thrive iu damp soils, few of them are naturally bog, or even marsh plants, and never suceeed when trequently saturafed. The preparation of the ground is confined to a deep summer trenching, to desfroy weeds and pulverise it. \(\Lambda\) s it is usual to plant only cuttings, this operation had better be deferred till spring, when pieces of about two feet in length, taken from the bottom of the strongest recently cut rods, may be thrusf into the ground for about half their length at distances of about a yard from each other; their subsequent management through the summer being merely an oceasional fioeing to remove Weeds, though at the begiming it will be well to look over them and replace any that have failed. The produce of the first year will, of course, be small, hint the rods must be cut to within three joints or buds of their origin. The most proper time for cuttins, is as soon as the leaves have fallen, because the remaining luols have then time to consolidate, and are better prepared to meet the winter; and thougls for convenience the rods are sometines allowed to stand anl the winter, it may be observed the shoots that have been cut over in autum, always break in the succeeding spring with the greatest vigour. With regard to the planting of willows, nothing can be more easy. They may be inermsed to almost any extent by catting in the manner belore described for osiers. Their atter-management nust of course depend mpon the uses they are destined for. The very common
saode of pollarding them is objectionable on several accounts; they are then spoiled either for timber or poles; the crowd of small stuff which rises on the head after each cutting suffocates one the other, and the trunk is rendcred of little value by its being foreshortened. It must be decidedly more profitable, either to cut them over near the ground, as is practised with shoots ot ash, chestnut, and other coppice wood; the subsequent shoots to be thinned according to the strength of the shoot and the space they are allowed to occupy, or at once to let them run up into perfect trees, taking only such lateral branches as may be required for repairs, \&c., before the principal growths have attained a marketable size.
WILSON'S LOAN FUND.-This fund is devoted to the assistance of young beginners in trade in the City of London; and sums of not less than \(£ 100\) are lent. The borrower must have been in business one year, must be able to pay all he owes, and find three or four sureties for the repayment of the loan, each of these sureties having to furnish references of their respectability. - See Loan.
WILTSHIRE PUDDING. - Mix with three well-beaten cgos a pint of milk, as much flour as will make it a thick batter, aud a little salt; beat for sone minutes, stir in gently a large teacupful of picked red currants and half the quantity of fresh raspberries, boil it in a cloth for two hours, turn it out upon the dish it is to be served in. Cutit into slices about three-quarters of an inch thick, but do not separate them; put between each a thin slice of butter and some brown sugar, and serve it hot, with pudding sauce in a sance turcen. It is very grood without the raspberries.
WINCII. - In ancrling, an apparatus almost indispensable to anglers on every occasion. In very fine fishing for dace, rouch, \&ic., it is sometimes dispensed with. Butin ordinary cases, the angler can never ensure himself against hooklig a fish of which he did not meditate the capture, and which, without at winch, he has no means of taking. \(\Lambda_{8}\)

under anch circumatances, the non-cxpertance of such a vistor would heighten the
pleasurc of his appearance, so the disappointment would be doubly mortifying it, instead of being a gainer, the angler found himself minus hook, line, and perhaps float. It is wise, therefore, to be always provided with a winch and a running line, so that the disappointments alluded to may be avoided.

WLNDOW. - In the construction of windows several improvements have taken place of late years. A kind of window which may be readily cleaned, and is not likely to cause accidents, is shown in the engraving.


In appcarance, the snelies resemble those of the common window, and thic upper and lower sash may be mored up and down in a similar manner. The outside of the sash may aleo be turned into the room, so that it may be casily painted, glazed, or cleaned, by a person standiug within the room, without the necessity of removing the slips or beadings. The frame of the window is fitted with groovcs, weights, and pulleys, in the usunl manner, the fillets on the sash are not made in the same picce with the sash frame, hint fastencd to it by pirote, about the middle of the sash; upou these pirots the sash revolves at plcasure, so as to cunble the ontside to be reached without disturbing the fillets or grooves. When the eash is placed vertionlly, as the lower one in the firure, a spring catch on cach side, shoots into and takes hold of the sliding fillets, so that iu this case the sash slides up or down in the usual manner, but can be immediately relcascd and turned liside out by pushing back the springs, and at the same tinc pulling the sash inwards.
WINDOW GARDENING.-In considering the culture and treatment of plants adapted for windows, it should be observed that the sort of plants most suitable will, in a great measure depend on the aspect and even the form of the window; also its liability to, or excmption from cxposure to chilling dranghts of air, and likerise on the posscsaion or non-posscesion of a piece of ground, to which the florist can transfer his potted plants from the window when he
pleazez, so as to ensure continued successions within docrs. Any one who has a parlour or drawing-room with a bow window on the south side of the house, is almost in the favourable position of a person who has a green-house; he can regulate the temperature of the room; and as his window admits the rass of the sun, from early in the morning uatil night, and yet can be shaded by a blind at will, he can cultivate a oreat variety of tender green-bouse plantswithout auy difficulty. Among the plants suitable for windows are some of the bulbous order, which blow early, and are easily cultivated, such as the snowdrop. spring-crocus, early tulip, hyacinth, jonquil, and narcissus. These, after flowering, should make way for others. It must be borne in mind, however, that the odours of florers are very injurious to health, if the plants are confined with us in closed rooms During the night, plants generally give out a gas, which is especially hurtful to human beings in a sleeping apartment of which the door and window are closed. The effluvium, also, which sometimes arises from our bodics during sleep, has an unhealthy eflect on the piantz, besides the injury they suffer from liaving light altogether kept out at night \(\mathrm{b}^{\prime} \mathrm{y}\) a shinter or window-curtain. In this unnatural state, plants cannot thrive; room, they should only have outside ones, which will suit them well in mild weather. Indee 1 , in all cascs, it will be found that. for window-culture, plants in moderate weatleer will thrive better on the outer than the inner ledge of the window, or on a stage withis a room during the night, when air, light, and moisture, will be as necessary to them 23 in the day-time. The plants to replace bulla, may consist of the double prinresu, hepatica, anemone, ranunculus, tuber ar, and candytult. The last-named planta in all be removed to outside quarters when the cuase to please the cye or regale thie senfer, and give place to the more vaince rerariums. inchsias, perpetual roses, the greater neet not be clisplaced at any time from the window-except to reccive genial showers out of cioors-as they are always ornamental and never lose their foliage: if, however, there be a convenient place for them ontside the liwac, their temporary removal there will huvirorate them, unless in cold weather, and their place can be idvantageonsly occupied by other plants. Carinations, pientepa, ten-weekstocks, double wall-flower, and (Sblnese rose, are deslrable summer plantz and may le surrounted by the au-tumn-l,owing campanula, petmia, verlena, calcolaria, and Clincse chrysant lienum. 'The enltivation of window plants must be guider altogether by a peraon's extent of space within and without: if he cannot he muat be content the keep sach plants as the fuch tia or the cerminmand those roses which preserve theirblown longest, and alford the ; reatent ornament. In oftares, huwever. above the lowest order, there are uanally whidows cuough to accomuodate
all the kinds of plauts before named, so as to keep up continued successions, more especially as the bulbous sorts will want no pot nor need any care; when their season has passed, they may nake room for others. Even a window on a north side of a lattice will serve at all times for saxifrage, the musk piant, winter phioy, parple cytisus, and hounds'-tongue. A north window, also, will be useful in summer to preserve the bloom of the tender plants longer than would be the casc if they were exposed to the stimulating effects of the sun. In no circumstances of aspect, then, is a person debarred from cultivating wiudow plants; in any point of the compass there ivill be cither sum or light sufficient for some sorts of beauticul and interesting flowers; and there is no month in the year in which sweet flowers or green foliage may not gladden the eyes of auy person who has the command of a window. Some instructious are necessary as to the soil that should be provided for plants, and the mode of potting them. Plants cannot be cultivated in pots with complete success unless the soil in which they are put is snitable to their nature, and contains a considerable proportion of mourishmeut, as the quantity of mould in a pot is uecessarily very small, and the plant in it camnot extend its roots in searel of food as it does in open ground culture. It is not only necessary that the plant should have the proper kind of soil, but also that this be duly prepared beforc it is used, by repeatedly turning it, so that the whole shall be thoand the scerarequently exposed to the air, posed perfectly blended together. This work should be done in some place where the mould will not be exposed to heavy rains. The seasons for doing this are the autumn, winter, and carly spring months. Summer is not the proper period for this operaticn, because the heat of the season would dissipate some of the most active properties if the compost. 1 soil suitable for pot plants generally is a good sound mam or garden mould, completely rotted manure, lear mould or leaf carth, silver sand panta, the pink biled togethicr; for some rubbish: and for nther plants, as treaths or peat earth. 'Itre next thine to be considered, of in order and importance, is the potting of plants. If the phant requites to be repotted, the mould in the pot in whalel the pant iz, muse be in a dry state, and therefore h.svo or three sanart hlows with (he the pot the hand, on every gide, fo lonsent patm in from the inaide; then spreall ont yum fint gers around the atem of the plant, furn fire pot bottom uptarids, and the phath with the roots and mould undisturbeel, will fant into your hand. l'revions (1) doine this, however, the prot into which the plant is aloout to be (ransponred whonld be prepared, quite elean, and otherwise mady; itd drain-
awe shoukd not only he preflect when the plant is moved into it, fint ahould be managed as to comtinue as long an possible, for the plant will sycedily Bustan iujury
when the drainage becomes obstrueted; and if this be not attended to, the plant will be seriously damaged, if not ultimately destroyed. The best plan of drainage is formed of two pieces of tile, with the edge of each pieee straight on one side; these two straight edges should be placed in contact over the middle of the hole at the bottom of the pot; immediately over these pieces of tile, where they meet, there should be placed an under oyster-shell with the hollow side downwards; around and over these should be put bits of broken potsherds, the larger pieces below, and the smaller above; over these, some broken and partially rotted pieees of wood, suelt as may be found at the bottom of an old wood-stack; over these some broken dried leaves, or rough fibrous peat; next to this the coarsest mould, then a little of the finer mould. This will fill up a third part of the pot. When the plant is being re-potted, the roots, if they be found matted round the ball of earth, should be caretully drawn out by a smooth pointed stick, and treely cut back up to the larger roots, taking eare not to injure them. If the ball of mould be hard, it should be loosened by eautiously pressing it between the fingers and the thumb. These roots must be placed regularly in the pot, and the prepared mould strewed in amongst them, and pushed down gently where it may be neeessary with the stick, tire sides of the pot being oeeasionally patted to get the soil more eompletely among the roots and the loosened ball of earth. Care should be taken to place the plant perfectly upright, and the stem exaetly in the middle. The plant sloould be put at the same depth in the new pot as it was in the fornier one. If the roots be perteetly covered after the settling of the mould in the pot, the plant is sutficiently deep. Having thus thled up with mould, press it down equally over the whole surfaee with moderate firmness, then moisten the nould thoroughly and gradually through the fine rose of a water-pot, with some rain-water raised a little above the temperature of the atmospliere, either by exposing it for some time to the rays of the sun, or by mixing a litile hot water will the cold. This thnishes the potting. The plant should now be pul. in a ghelterce siluation, where it will be safe from the extremes of heat and cold, unthl it has recovered the effects of the operatlon. 'the plant may now be lett out of thoors, if the wealher be mild and not whinly, or put muder shelter where the alr crreulates freely untll the leaves beeome perfectly dry. Whether the washing be glver or not to the plants, they must be exanincd betore they are pheed in the Window, to see where it requires prming or fllsbudding. to regnlate lis growth, ann clear it frominkeets. In priming, renove those are not wanted; cut awny where ghouta branches where they are worst placed crossing each other; cut buek or shorten Hneh whoots as ane disproportionate shorten strong to hase growlige at the samen joint on the the
opposite side of the braneh, so that the two
shoots may be brought to an equal growth. In shortening the branch, the situation of the buds must be considered just below where the cut is to be made; this should be so made, that when the buds grow to branches, they will fill up various spaces, and thus perfeet the form of the plant. An examination of the leaves must then be made, to see if there are any green flies upon them. If only a few of the leaves are affeeted by them, the flies may be easily destroyed by pressure of the finger and thumb, but when they exist in considerable numbers, the plant must be fumigated with tobaceo smoke. This should be repeated three times, at intervals of three or four days, the toliage being washed each time, in the way before deseribed, on the day after fumigation. Or, the branelies affected by the flies, may be dipped in strong to baceo water, instead of fumigating the plants. In course of time, the cultivator of window flowers will be repaid for his eare by a beautiful array of ceraniums, Chinese roses, ten-week stocks. wall-flowers, heliotropes, earnations, pinks, aud mignonette. Of the last-named plant, there is a superior variety, whieh, being longer lived, and more strongly seented than the common sort, is especially desirable for the window stand. Fuehsias and geraniums continue sometimes so long in flower, that they should have the first elaim to standing room in any house where growing tlo wers are kept. In summer, tuehsias should be transferred to the outside of the window-8111 or to a baleony. where they will continue to bloom untll the frost mips them; and in order that they may not suffer from lack of moisture, the strong healthy plants sloould be potted in six-Ineh pots in a light rich soil, and these pots dropped into others just large enougli to admit the space of about half an iuch all round, the inserted pot standing in moss or leaf-mould, until its rim is on a level witla that of the pot containing it. By this contrivanee, the hottest sun will be unable to seorel the roots of the plants; they will retain moisture longer, and will flourisla more luxuriantly. All hardy woody window plants should be kept in due form and vigour by stopping the buds, rather than by pruning after shoots have strnck out, as the strength of the plant will be better preserved by the nipping of vegetation in its first slage, than by allowing it to grow at all. Waterling should be carefully attended to. When plants are watered from a Watering-pot, a suffieiency of water should be givell to soak the routs completely. In the ease of newly-potted plants, lowever, a second supply of water should be withheld until the firsthas been thorouglaly absorbed; tor the roots of plants not yet established are able to imbibe moisture in but a trifling degree, therefore, the moisture not taken up by the plants, would harden the soil tuto a dry ernst. Whenever the soll is in sueh a condition, tit shonld be loosened with a conventent instrument, and a supply of suitable mould shonld be alivays ready to top dress the sinking earth in a pot, in order that fresh nourishment should be illtered
down to the roots, in place of that which they bave consumed. Carnations, and all their tribe should be carefully treated as to striking, the petals being supported either by tying the flower-stems to a stake, or by supporting them with slip cards fixed beneath them, and fastened to the stake by worsted or strips of bass matting. Those


Fig. 1.
cards will keep the fiowers in a safe position while in bloom. August is the best morith for dividing roots or taking off slips, in order to obtain new plants, and also for shifting the old plants into new pots, which should be placed in the sharle until the roots have struck. I'ots about sevell inches decp, six inches wide at top, and fonr at bottom, are the most convenient in size for the plants that are to how in the following sprivg. Offects may be grouped into smaller pots until they take root, after which they will require separate pots. As a general rule. do mot re-pot any phants when they are budding or in bloom, as the shiftink checks their progress and deranges their health. In order to afford sufficient spacc for potted plants, where the cultivator is limited to the bradih of a window aill without, or withm the glazed sash, a moveabie platform of bass for the

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inches long, with holes for screwing the frame to the window sill; also bars of thin iron ; and a curved bar of wood into which the wire is inserted; the whole finished off by a wire fence. This may be constructed of wood or iron, screwed into the sill, and painted green. Green-coloured pots are more appropriatc and pleasing to the cye than red ones. Covering the surface mould in the pot with loose and moist moss, is both tasteful and beneficial to the plant, by preventing the evaporation of the moisturc from the earth by whiclı it is surrounded and fed. The ordinary mode of window-gardening 19 illustrated in figs. 1 and 2. The Belgian window garden furnishes one of the best modes of this kind of culture. It is within reach of all, and will be understood by referring to the annexed engraving. In fig. 3 it will be secn that the sill of the window is extcoded in breadth beyond the face of the wall of the house by brackets; two or more shelves are placed across the window, which


Fig. 3.
with the sill. arc covered with plants in pots. A loof of glass is linged to the window-frame at any convenient height: rliese aloping roofs fall down upon : stono or woodeli lront, either solid or dilled with sflas. and are opened and shat for ventilitfion by raising up the bottom parto ot the ront, and Recuring it at ally point of clevation desired, by fi curvedlamble. The plats sre watered and arrangerl from the room vithin, as the windows are lumg on hinges in two parts, and do not generally move ne and donvn as in knelfmil. In casea where the sloping roof extemat to the top of the window, as is somethme the case, the winfoy heins thrown open, the owner can pajoy the fraserancermol beanty of the plants, while they are not sublijected to the dave. lifat, athl lily air of the room, and with the

 whit altogetarr. Five 4 is amothere eximple , , ther same kind of whdow antlen, placend - jposate the econtre window at a dravin!

 It is supportol on hinhly cisamental
metallic brackets, and the bottom part in which the pots are set or plants plauted in,


Fig. 4.
is of stone, slate, cast iron, or wood. It should rise to the level of the window-sill, but no ligher; indeed, a few inehes lower would be no disativantage. Large panes of glass are used both for the front, ends, and top; one or more of them may be made to open for ventilation; the wall of the house and the casement of the window serve for the back. The operatiou of arranging the plants is, of coursc, to be performed from


Fig. 5.
the room within, by opening the window. liy. 5 is the same kind of case adapterl to is single window, the ventlation, although shown In tront, may withont any detriment be placed in the puts. - See Wardan Cist:

WNHOH PAINTING.-The windows of a linuse may be very appropriately deeoated, with the ald of a reeent invention. termed dhophanie, which is a beantitul and mexpenaive art, comblutng economy with perteet reanles. In carrying ont this process, a pecullar kind of paper ts rendered perfectly transparent, upou which desigus are painted in glase colours, whlch will not elange with the lleht. The paper is appled to the glass with a elear white varnish, and, "1hen dry, A preparation is flnally applied, which Buer aras the transparcuey, and ardis tentotd rilliancy to the elfeet. There is nnother design, lalited in luitation of half-light;
this is used principally for a ground, covering the whole surface with glass, within which (the necessary spaces having been cut out before it is stuck on the glass) are placed medallion centres of Wattcau figures, perfectly transparent, which derive increased brilliaucy from the semi-transparency of the surrouuding ground. This is by far the cheapest method, though involving extra trouble. To ascertain the number of designs required, measure the glass carefully, and then calculate how many sheets of the transparent designs it will take. The sheets are arranged so that they can be joined together continuously, or cut to any size or shape. Choose a fine day for the operation, as the glass should be perfectly dry and nnaffeeted by the humidity of the atmosphere. If possible, it is morc convenient to work upon the glass before it is fixed in the frame. If you are operating on a piece of unattached glass, lay it on a flat table, or marble slab, over which must be previously laid a piece of baize, or cloth. to keep the glass steady. The glass being thus fixed, clean and polish the surface on which you intend to opcrate (on windows this is the inuer side), then with the brush lay on it a thick and even coat of the prepared varnish; let this dry for an hour, more or less, according to the state of the atmosphere and the thickuess of the coat of varnish. Meautime, cut out and trim the designs carefully to fit the glass; then lay on a piece of paper, face downwards, and damp the back of it with a sponge applied several times to cqualize the moisture. In this operation, arrange the time, so that the designs may be lett finally to dry for a quarter of an hour before application to the glass, the varnish on which will have become sticky, and in a proper state to receive the designs. Apply the painted side noxt to the glass without pressure: endeavour to let the sliect fall perfeetly level and simooth on the glass, so that you may a void leaving creases, which would spoil the whole. Take now your palette, lay it that on the design, aud press out all the air bnbbles, commencing in the centre, and working them ont from the sides. An ivary stick will be found usetul in removing the creases. The work is now to be left to dry, and, after twenty-fonr hours, apply a sliyht coat of liquear diaphanie, leaving it for another day, when, if dry, apply a second coat of the same kind ns the first, whiel must the left undisturbed for several days: finally, aplply a coat of varnish over all. If these directhons are carefully followed, the class will not be affected, elther by time or the varlations of weather; and it can be washad In the same manner as ordinary atalned glass, to whel in some reapects it is superior. The matcrials used in the practice of this art may be obtained of any artlsts' colourman.
WINDOWS, To Cmian:-Wirst dust the frames and the glass thoronglly, then wipe three or four panes at a time with a piece of wethed wasli-leather, the corners of the panes being carefully clenned out. The leather must, niter thls be rinsed and wrung
as dry as possible, and the panes which have been wetted must be rubbed dry with it, and then finighed with a fresh leather as quiekly as ean be done. The leather must be washed in clean water, and hung to dry after the windows have been cleaned. When windows are required to appear particularly bright, a little whiting should be dusted over them after the first washing with the wet ieather.

Winjows, to Render Opaque.-In caves where persons are liable to be overlooked by their neighbours, or otherwise liahle to have all their movements watched from without, it will he useful to know thut windors may be rendered opaque or untransparent by the following simple process: -Cover the window-pane very equally with one or two coats of paste: when dry, take a amall rag of cutton eluth. dipped in a varuish made of Canada balsam aud turpentine; brush this over the paste, and the desired effeet will be oldamed.

WIXDSOR SOAP.-Slice the hest white eoary as thin as possible, melt it in a ran over a slow fire, seent it sufficiently with oil of earraway, and then pour it into a frame, mould, or small drawer, adapted in size and form to the quantity made. When it has stood fur three or four dass in a dry gituation, divide the mass in to square pieces for uee. liy this simple mode, substituting any favourite seent for that of earraway, a person may obtain a grod perfumed soap at a very small cost.
WINE BISCUITS.-Rub into one pound of dry flonr four ounces of butter, four onnces of white powdered sugar, one cgrs. and a spoonful or two of thin cream to make it into a paste. When mixed, put enrrants into one lalf and carraways into the rest. Cut them ns betore, and bake on tins.

WINE CASkS, to Sweden. - There are eeveral niethody of doing this. 1. If a eask, atter the eontents are takcon from it, be wrill stopperd, and the lees be allowed to reman in it till it is agan to be used, it will only be necessary to seald it; taking care, before filling it. to gee that the hooph are well driven. Should the air get into the cask, it will become musty, and sealding will not improve it; the surest way will be to tals: out the head of the eask, to beoperated on, then burn it a little, and seald it for use. 2. Set lire to a pound or more of broken charenal, put it iuto the cask, and immediately fill upr the ensk with boiling water. After thia, roll the capk onee or twiee a day for a weck; thes pour out the charenaland water. wash ont the cask with elean cold water, and expose to the external ail for gome days. 3. 3ix half a pint of the strongest selphuric acid in an opprin vesad, with a quart of water, put it into the cask, ane? roll it about weil, bext day, bdal a pound of chalk, brime the eavk inwn, and in three or fonr days, wash it out thenghly with bonling water. To prepare a match, meit some brimstones and dpe into it a long marrow s.llp of comte tinen eleth or of hrown praper : when to be lised, wet fire to the mateh, lut it in at the long- lole of the
cask, fastening one end of the bung, and let it remaiu for a few hours.

WINE DLCANTING.-The flavour and appearance of wine are frequently injured by the agitation it undergoes when being transferred from the hottle to the decanter. At rest in the biu, the wine will be bright, but no sooner is the hottle altered from the position in which it has lain, than the disturbance of the deposit is apt to begin; if placed upright for drawiug the eork, there will follow a partial subsidence of the rejected impurities, then follows the jolt attendant on extracting the cork, then the agitation inseparahle from pouring off. and thus the condition of the wine is lost. The best means of palliating this inennvenience is by the aid of the instrument seen in the annexed engraving, called the Ellutriator.


It is furniahed with a piece of mechanism by which means the hottle is sustaiued as it is raised, and its action follows the motion of the hand, and thus the person deeanting is enabled to rest at will during the operation. This machine is also serviceable where wine is timsferred at onee from the original bottle to the drinking glass. liy slightly releasing what is termed the cam, to stop the flow when the glass is filled, the last drop of loright wine may be faken from the lighterst or inndeliest deposit, and wine may be thina always drunk in condition.
Wink, Dhthenc Phorbitifs nf.-As a gencral me, the lesa wine that is drunk the betier it will be for the health. There are, however, exceptional cases. such ins bodily infirmity and extreme debility, where the drinking of wine in moderate gunaluty is enjoind, and partaken of with constlerable bendefit. But when raken habitnally and in exeess, it produces dermanement of the diverstive oryana, lagether wllh gont, apopiexy, and mumerons cither disordcrs. Wine is sun unwhesone liquid to be drumk with food, beamse it stmulates the andectite in rxersa, and eanses a permon to eat suell an amomet of liood, as to render the process of dureation tedious and difficult. When, however, wines aredrank, sonne aort of system 4honld be observed as follows:- Wines
should vary with the seasons, light wines are best in summer; in winter, generous wines are prcferred. White wine should be drunk with white meats, and red wiues with brown meats. Light wines are suitable to light dishes, aud stronger wines to more substantial dishes. In summer thic wiue may be advantageously diluted with water. Light dry wines, such as hoek, claret, burguudy. Ibenish, and Hermitage, are, generally speaking, less hurtful than the stronger varicties, as port, sherry, or Madeira. When wine is ordered as a stimulant to debilitated subjects it should be taken about mid-das, and the gnautity swallowed at a dranght, not sipped

WINE GRAVY.-Make a strong rich gravy; heat about one-third of a sauce zureen of this, and when ready tor use, add from two to three tablespoonfuls of rich and new port wine.

WINE JELLY.-Soak four ounces of relatine in one quart of cold water for half an hour. In the mean time, mix with two quarts of cold, six tablespoonfuls of brandy, one pint of white wine, six lemons cut in with the peel on: the whites and shells of six eggs, the whitcs slightly beateu, the shells crushed; thrce pounds of white sugar ; then mix the gelatinc wifl the other ingredients. and put them over the fire. Let it boil without stirring for twenty minutes. Strain it through a flannel bag without equeezing. Wet the monld in cold water. P'our the jelly in, and leave it in a cool place for three hours.

WINE, MULLED. - Boil some cloves, mace, cinnamon, and nutnicg, in about a quarter of a pint of water till well flavoured with spice, thicn add it to a pint of port or home-made wine; swecten to taste, and serve hot witl thin toast or rusks. 2. Boil asmall stick of cinnamon, a blade of maec, and threc cloves, in a breakfast-cupfinl of witer for a few minates; add some grated nut meg and a pint of home-made or port wine, swecten to taste, boil for onc mimute, und serve loot. 3. l'ut a bottle of port wine, half a bottle of water, and sugar to tastc, into a saucepan ; then add allspiec, cloves, and a blate of mace; boil all together, serve in a jur with grated nulmes, and rusk or slips of thin toast. Some persons add lemon-julee to the mull, but it does not generally pleasc.

WINE SAUCE.-Make thin a few ounees of melted butter, then add a tublespoonfal or two of coarsely-pounded loaf sugar, and a ghase of pherry, whth half a glass of brandy: a hlthe grated lemon-pecl or nutmeg, or both together, are hmprovements.
WINE SOURS, to Preserve,-Fll a jar with the plunis, mud place it over the firc in a pan of bolling water. Let it rematin thll the plums are perfeetly fender, but unbroken, then remove it. Make a ayrup of a pound of sugar, and a phit of water for every pound of fruit, boil and skim it well, then pour it bolling over the fruit; let it rcmaln for tive or slx days, then re-boll the syrup, adding to eneli pint a quarter of a pound more sugur Pour it
again boiling over the fruit, and let it stand for a day bctorc il is covered.
WINE, SPIRIT OF, Uses AND Pro-perties,-Spirit of winc is employed both internally and cxternally. For internal purposes, it is gencrally given mixed with other substances, and forming such preparations as tinctures. When it is thonght uecessary to administer ardent spirits internally, medicinally, braudy is the spirit usually given; this is frequeutly done to cheel vomiting, especially sea sickness. As a powerful excitant, it is used to support life during a tedious operation, and to assist in the restoration of a person from a state ot suspended animation, as in drowning. In delirium tremens, the moderate use of a long-accustomed stimulus will be necessary to the welfarc of the patient. Exterually, spirit diluted with water is much cmployed as a lotiou. It is applied, iu a diluted state, to the back and sore parts of bed-ridden persons; to the nipples, when inclined to be sore during suckling; to the feet, when the skin is blistered by walking : on the chest, to excite the action of the heart in fainting, or suspended animation; and to relieve the pain arising from bruises; also. as a cold cyaporating lotion in intlammation of the brain.
WINE STAINS, to Remove.-IIold the artieles in milk that is boiling on the fire, and the stains will soon disappear.
WINE TAFING, ETIQUETTE or:-It is customary at dinuer parties and other rcpasts anoug the higher clasees. for the assembled guests to take winc with eaell other. This ecremony is performed when the more weighty busincss of the meal has passed, and the appetite is appensed. The following rulcs arc generally observed in conncetion with this custom. When you are about to take wine with a person, you select a favourable momeut, and say to the person, "Mr. So-and-so, I should be happy to talse wine with you: " the person thus addressed replics, "with pleasure" The challcuger and the challenged then fill their glusses, raisc them at the same monent, and bow towards each other in silence. When you wish to take whe with a lady, you say, "Mrs or Miss So-and-so, will you permit, me the honom of takine wine with you?" and having. recelved an acquiescent reply, yon ask the lady what wine slic would prefer: on rceeiving her answer, you eall unon the gentleman sitting next to her to see that her glass is replenished with the wine named. Among relatives and fricuds, it is enstomary for mutaal nequaintances to request permission to "join in," and in sueh cascs cach wats intul all the glasses are filled, and the crucsts bow to one another in duc order. In practising this custom, eertain laws arc laid down, whieh it would be considered very vulgar to break. For instance, \(n\) senior in age, or a superior in rank, always claims the inltlative, for it would be regarded as an aet of imper tinence or presumption for a junlor or inferior to chaflenge those older and higher than himself: The sunc person should not. be asked to take wine twiec. Some diserction should
also be observed in challenging, the calls being neither too frequent nor numerous. When a person is asked to take wine, he must on no account decline, as this would be considered a direct insult. Every time that a person is challenged he should replenish his glass, although it may be at the time nearly full. It is not etiquette to drink the whole of the contents of the glass, nor indeed to take a full draught, the merest sip being deemed a sufficient recognition of the compliment. In this ceremony, the timing of the raising of the glass, the catching ot the eye, the bow, and the expression that accompanies it, are matters which, though trifling in themselves, are nevertheless worth studying, to avoid the appearance of awkwardness and uncouth behaviour.

IVINE VINEGAR.-Take any gort of wine which las gone through the process of fermentation, and put it into a cask that has had vinegar in it; then take some of the iruit or stalks of which the wine has been made, and put them, in a wet state, into an open-headed cask, exposed to the sun; place a coarse cloth over the top, and let it remain for five or six days: after which, put the stalks thus prepared into the vinegar, and stir the whole thoroughly; then glat. it in a warm place, if in winter, or, if in zummer, expoze it to the sun, with a slate over the bung-hole. When the vinegar is sufficiently acid, rack it ofr into a clean sun ci \(-k\), and bring it \(u p\); theu put it in the celiar for uze.

IF INES.
BRITISI, Genfral I:STRUCTIONS FOR MLAEING.-In addition to the several recipes which have already. been given for making the various kinds of Hritial wines, the following important points in wae-making generally are necessary to be observed in order to ensure srecessful results:- The fruit should be gathered in finc weather and early in the morning, as under thoze conditions it is in a much better statc for the process it is deatined to undergo. Making a carcful selection of the fruit after it is picked is essential ; reject any unsound or bruised iruit, as unguitable for the purpose. The quantity of fruit for making a vintage of nomestic wine is not so large, but it may be l, ruiged in a tub, and thence removed in to the vat, or if the quantity be very small, it may be bruised in the vat. Raisins should be put into the water in the vat, and on the following day taken out and bruised, and then returned to the vat. In vatting, the guard should be placed againgt the tap-1ole. to prevent the husks escapine at the time the must or extract is drawn off. When all the truit is in the vat, the water shonld be added, and the contents stirred with the vat staff, and left to macerate till the following day, when the tartar, sugar, \&ce., dilutel with a portion of the lignor, are to be put in the vat, and the whole stirred up again. 'The situation of the vat should be such as to expose it to a free circulation of air, and if fermentatlon does not take place in a reasorable time, the contents alould be stirred trequently, and the place in which the 1113
wine is made should be warmer. The time of fermentation cannot bc very accurately specified; but, generally speaking, white wines will require at the rate of two or three days for eighteen gallons; and red wines a day or two more. Flavouring ingredients should be put into the vat when the fermentation is about half over. If the object be the production of a dry wine, the fermentation must be protracted by breaking the scum or head, and mixing it with the fermenting fluid, this also renders the wine stronger and better, by re-exciting the languid fermentation. If a surest wine be desired, the fermentation must be chccked, by separating the head as fast as it rises; and il the wine is to be brisk, the fermentation ought to be as much as possible carried on in a close vessel, and with this view the hiquor should be bottled before the fermenting process is completed. Such wine should be bottled on the approach of spring ; this period is also the best for adding flayouring \({ }^{\circ}\) substances or spirits, as they will now incorporate more readily with the wine. Fermentation is comparatively more rapid and more perfect in large than in small quantities; thus, two gallons would occupy a much lonscr time fermenting than ten gallons. Clean casks are very important. Before using, they should be washed with salt and hot water, and finally with a portion of the fermented liquor in a boiling state. A tendency to acidity may be checked by washing the vat with lime-water immediately after the lime has been perfectly slacked. After the liquor is removed from the vat, it will still undergo a slow fermentation in the cask, during which time some of the liquor will evaporate. The cask should, however, be kept filled, or the scum cannot work ofl' \(a t\) the bung-liole. When fermentation has completely subsided, close the bunghole, and bore a hole with a gimlet for a peg to be withrlrawn occasionally, otherwise there will be danger of the cask bursting. In the following apring, it should be determined whether the winc is to be then bottled, or to be kcpt in the wood for another year; the latter plan is to be recommended as improving the wine, provided the wine has fermented properly, and docs not betray any signs of deterioration. Under such circnmstances, however, it will be advisuble to add brandy to the winc, to preserve it, at the rate ot a gailon of spirlt to twenty gallons of wine; and if the whe ls deficient in 1lavonr, sugar-candy may be added at the game time, in the proportion of flve pounds to twenty gallons. For the proccss of bottling. dry weather shonld be chosen. if the liquor should prove to be not snfliciently flne, draw a quart of it off, and dissolve in it, isinglass, in the proportion of half an ounce to twenty gallons of winc; ponr this solution in at the bunc-lole, and stir it thoronghly with the contenfs of the cask. In abont three weeks after this, fich liquor will be sulficiently clear for botiling, In drawing off, care must be taken to tap the cask above the lees. When bottled, the wine should be stored in a cool collar, and the botties lald in eaw-dust on their sides:
on no account must they be set upright. The truits usually selected for making British wines are gooseberries, currants, sloes, damsons, elderberries, grapes, oranges, lemons, and raisins. The gooseberries and currants, when used in their green state, may be made to form light brisk wines, falling little short ot champagne. Ripe gooseberries will make sweet or dry wines. Ripe currants, it properly managed, make a wine superior to gooseberries. These truits are considerably improved by boiling previous to fermentation; this is particularly the case with black currants, which, when thus managed, produce a wine closely resembling some ot the best of the sweet Cape wiues. The strawberry and raspberry may be used to fiavour other wines; but, alone, they are hardly agreeable. Blackberries and mulberries may be used with similar advantage. The juice of the sloe and the damson is acid and astringent; hence, they are qualified for making dry wines. By a due admixture of currants and elderberries, with sloes or damsons, wine, resembling the inferior kind of port, may be produced. The elderberry makes an excellent red wine, which may be further improved by the addition of sloes. Grapes of British growth make excellent wines, and, from the unripe sort, mixed with sugar, a wine may be made closely resembling clampagne. The grapes may be used in any condition, however unripe; when even but half-grown, and perteetly hard, they succeed perfectly. A knowledge of this fact will prove very useful, as, in Evgland, grapes trequently fail to ripen, especially in inclement seasons. Rassims, oranges, and lemons, are 1ruits less in use than any of the preceding, as they contain an excess of acid. The following remarks, although occasionally opposed to generally received notions, emanate, nevertheless, from a reputable authority, and a wine-1Daker of considerable experience. The great ladical defect in the manufacture ot domestic wines, is using too small a portion of truit compared with the sugar employed. It is this circumstance whicli renders the fernienting process incomplete, and imparts that swcet and cloying taste to most British wines, which renders them intolerable to many persons, unless brandy be added. The lementative process being rendered 1.urdy and Incomplete, by the inaproper adfistrnent of the sugar to the fruit, is frequently incited hy yeast, than which nothing can be more injurious. Yeast is apt to spoil wine, by imparting to it a certain uupleasant alarour which cannot be overcome. The only ferment to be employed in wine-making is that iurnished by uature; or, when this is delective, as ls sometimes the case in our domestle frults, the ferment of the grapc may he eupplled artificially, hy introducing at purtlon ol crude tartar, in the proportion of trom two to four pouuds of tartar to a humdred pluts of liquor, the sweefest kind requirlug the larger proportion. The same auihority declares that the addition of brandy or any rpinit to wine la not only unnecessary but even injurious, unless it be
kept for a certain number of years, or added in very small quantity. Wine made upon true chemical prineiples will keep any length of tinse without containing any other alcohol than the product of the fruit and sugar. There are numerous other theories and systems respecting the art of wine-making, but the foregoing hints are deemed sufficiently worthy of a trial. For the various recipes, See Blackberry, Currant, Elderberry, Gooseberry, Lemon, Orange, Parsnip, RAisin, ETC.

WINES, HOME MADE, TO TMPROVE. Poor wine may be enriched by being racked off, and afterwards returned into the cask; and then putting into the wine, about a pound of raisins bruised, and a quart ot brandy. An ounce ot powdered roehe alum, mixed in tour gallons of the wine and returned to the cask, will make the whole fine and brisk in ten days. Pricked wines may be restored by being racked off into a tresh cask, which has contained some ot the same kind of wine. The cask is to be matched or sulphured; and to every ten gallons, put two ounces of oyster-shell powder, and half an ounce of bay-salt; then stir it, and let it stand for a few days to fine; after which, rack it off into another cask also matched. A quart of brandy added to every ten gallons, will further improve the wine. Acidity may be cured as follows:-Burn dry walnuts over a clarcoal fire, and when they are thornughly lighted, throw them into the wine, and bung up the cask; in forty-eight hours all acidity will have departed. Mustiness and disagreeable flavour may be remored by ripe medlars, or bruiscd mustard-seed, tied in a bag and suspended from the bung-hole. To remedy ropiness in bottled wines, shake it for twenty minutes, uncork it, and pour of the pith or scum, when the residue ot the wine will be drinkable.
wines, Nature and Treatment of. - Young wine is bright and red at first, owing io the presence of phosploric and other acids. As these acids become subdued, the colour is subdued also, mutil all that raw brightness, indicative of immaturity, is mellowed and ripened into the rich tawny hue-that mixture ot glowing red and yellow brown, with the golden light striking through, which every one takes as his surest guide in the choice of port and red wines. The bouquet of wines depends upon the proportion which they contain of a kind of ether. It does not exist in the juice of the grape, but is produced during fermentation, and increases in quantity by keeping. The odour of this substance is very moverful, and is one of the general charaderisties of all grape wines. The erust of wine is thus explained: Tartaric acid cxists in the juice of the grape in combination with agents, forming cream of tartar. When the fermented jnice is left at rest, this cream of tartar gradually separates tron the liquor, and deposits itself as a crust, or 1 artar, on the sides of the casks and bottles. Hence, by long keeping, good wines become less acid, and every year added to their age lucreases in proportion their marketable
valne. A damp cellar aids the maturation of wines. A factitious mode of bringing forward bottled port wine, is occasionally to throw over it cold water; but, after the wine has become ripe, it must be drunk speedils, else it will soon become unfit for the table. If newly-bottled wine be exposed to the sun, it will begin shortly to deposit and improve in flavour; and even the rawest wine of this kind, by placing the bottle in water, and boiling it, will canse it to assume the quality it would have had after many years keeping. The choicest wincs are ordinarily iced; whereas (with the exception of wine which gains strength by cold), common wines only should be iced; and even they would be better if merely cooled with water, which imparts sufficient coolness to wine even at the hottest temperature of summer. But, it is not only the avoidance of iuing choice wines that attention must be paid to; each separate kind requires a different degree of cold and warmth. Thus, claret, when just brought out of the cellar, has not that soft and delicate flavonr which gives this wine its peculiar value. Before drinking it, the wine should te placed where it may imbibe a degree of warmth. In winter it should be placed before the fire. Barcundy should be drunk fresh from the ccllar. A decanter of wine may be readily cooler by folding round it a wet cloth and placing it in a current of air.-See Cellar, Clarfer, fining. Port, Stierry, etc.
WINNOWING. - A process performed by the aid of wind, by which the chaff of corn is separated from the grain. Winnow-ing-machines or fanners, as they are called, are sometimes attached to thrashing-mills, or separately. Some farmers wlnnow their grain wy hand-fanners, which are thought to be steadier in the motion than when driven by machinery, and consequently the grain is more thoroughly cleansed. After thrashing, the grain is regularly dressed in the clean corn room by means of fanners, riddles, and sieves; and this final dressing is recrulated according to the state in which the grain comes from the thrashing-mill. By the process of winnowing. chaff, blts of straw, the seeds of wecds, and other refuse, are senarated from the grain : and it is a wise precaution to boll the latter before putting them on the dung-hll, which will effectually destroy their vegetative powers. The different qualities of grain are also separaterl from each other, hy which it is rendored more valuable than when the good and bad are mixed togethicr. The thorough clcaning and dressing of grain, are of great importance to the farmor, and le will find it to add to his profit In the end to have this efiectually done. Parley undergocs a process called hummelling hy which the awne are broken off from the grain. The machine is compnaes of a vertical spindle enclosed in a cylinder, and furnished with arma. which act upon the grain. It is sornetimea attached to the thrashingemill and sometimes driven by a separate power. The grain iz put at the top of the cylinder, and as it. passeg through, the awns are hroken off, by being struck of the arms attached to 1115
the spindle. A more simple process is, after the barley is tlirashed, to take off the head of the drum, and put on another cover of tin perforated with small holes about three-sixteenths of an inch wide. The barley is pressed through the rollers, and by this. the awns are rubbed off. A highly improved

form of a wlnnowing-machinc is represented in the annexed engraving.

WINTER CRESS.-This in used as a substitute for water-cress, and to mix into salads; it slıuuld be sown in spring and autumn, the first on a shaded piece of ground and the latter in a warm border, and being afterwards thinned out to a distance of six inches oue from another, will afford a gathering day for a long period: in hot weatber it begins to run to seed, but if the flower-stems are snipped off as soon as they are discovered the plants will go on producing leaves, which are the parts desired to be eaten.

WINTER DRINKS.-The following list of recipes will be found to afford several warm and comforting drinks for the winter season :-

Aleberry.-MIix two large spoonfuls of fine oatmeal in a sufficient quantity of sweet small beer, two hours previous to using it ; strain, well boil, and swccten accordiug to taste. Pour it into a warm jug, add wine, lemon-juice and nutmeg to taste, and scrve hot with thin slips of toast or with rusks.
Ale Mulled.-Boil a pint of good sound ale with a little grated nutmeg and sugar. Beat up three cggs, and mix them with a little cold ale; then add the lot ale to it gradually, and pour the liquor to and fro from one vessel to another, several times, to prevent it curdling. Warm and stir till it ihickeus, then add a tablespoonful of brandy, and serve hot with toast.

Crumbumbull.-Boll two bottles of light porter or alc in a pan. Then put into the iquor half a pint of rum, and about threcquarters of a pound of loaf sugar. When this lias boiled for a few minutes, takic the whole from the firc, and put into themixture tlic whites and yolks of seven egge,previousiy well whisked; stir the whole for a infnute or two, and pour it into a punch bowl; serve out in turnblers.
Caudle.-This is varionsty marle, 1. Malse half a pint of finc gruel with the patent groats, add a picce of butter the sizu of it Trage nutneg, a tableapoonfin of brandy aud white wine, and a littec srrated nutness and
\(00 \because\)
lemon-peel: serve hot. 2. Put three quarts of water into a saucepan over the fire, and let it boil: mix smoothly as much oatmeal as will thicken the whole with a pint of cold water, and when the water boils, pour on the thickening, and add about twenty peppercorns finely powdered. Boil till rather thick, then add sugar to taste, half a pint of good ale, and a wineglassful of gin, all warmed up together. Serve hot.
Caudle Flummery.-Put half a pint of fine oatmeal, into a piut of spring-water, and let it stand all night. In the morning, stir it well, aud strain through a coarse sieve into a saucepan, then add two blades of mace and some grated nutmeg; set it on the fire; keep it stirring, and let it boil for a few minutes longer ; add half a pint of white wine, a tablespoon ful of orange-flower water, the juice of an orange and of a lemon, sugar to taste, and a piece of butter about the size of a walnut; warm the whole together, thieken with the yolk of a well-beaten egg, and drink hot.
Caudle Oatmeal.-Take a quart ot ale, a pint of stale beer, and a quartof water; mix all together, and add a handful of fine oatmeal, six cloves, two blades of mace, some nutmeg, and eight allspice berries bruised. Set the mixture over a slow fire, and let it boil for half an hour, stirring it well all the time : then strain through a coarse sieve, add half a pound of sugar, and a pieee of lemon-peel. Pour the whole in to a pan, cover close, and warm before serving.
Caudle Tea.-Make a pint of strong green tea, pour it into a saucepan, and set over a slow fire. Beat the yolks of two egge well, and mix with half a pint of white wine, grated nutmeg and sugar to taste ; pour this into the saucepan, stir the whole well till hot, then serve.

Egg Flip.-To make a quart of flip, put the ale on the fire to warm, and beat up three eggs with a quarter of a pound of moist sugar; remove the froth of the ale while on the fire, until it begins to boil, mix the froth with the sugar and eggs, add grated nutmeg or ginger to taste, and a gill of rum. When the ale boils, stir it gradually into the eggs and rum, untll quite smooth, then serve.

Egg Wine.-Beat up an egg and mix it with a tablespoontul of spring water. Put into a small saucepan, a wineglassful of white wine, lialf a tumblerful of spring water, with sugar and nutmeg to taste, set it over a slow fire, and when it boils, add it gradually to the egg, stirring well; then return the whole to the saucepan, and place it over the fire again, stir it for a minute, remove it and serve it with toast.

Lider Wine Mullcd.-Put a sufficlent quantity of elder whe into a saucepan, warm it over the fire, adding if requisite, sugar, spice and water. Serve hot with sippets of tousted bread or rusks.

Jingle.- Roast three apples, grate some nutmer over them, add sugar to taste and place the whole in a quart jug. with some sliees of toasted plum cake; make some ale hot, fll up the jug whth this and then serve.

Ahlk Multed.- Boil a quart of new milk for Eve mlnutes; add two ounces of sugar und
a pieee of cinnamon; then pour it into a basin and let it remain till cool, beat the yolks of five eggs thoroughly, adding a little eream; pour the milk gradually upon the eggs, stirring constantly; return the milk into the pan, and stir it over the fire till it thiekens, but do not allow it to boil; strain it through a fine sieve into a jug ; pour it several times from one jug to another, and it will then be ready.

Oxford Mixture.-Take half a tumbler of tea made as usual with sugar and milk, add a slice of lemon, a wineglassful of new milk, and the same of rum or brandy; beat up a new-laid egg, and add it to the other ingredients while warm.

Poor Man's Drink. - Put two quarts of water into a saueepan with four ounees of pearl barley, two ounces of figs split, two ounces of raisins stoned, and an ounce of root-liquorice slieed: boil all together till only a quart remains; then strain and serre warm.
Posset. - This may be composed after various methods, as follows:-Cut a pound of bread into small pieces, boil it in three quarts of new milk, and when it has boiled about two minutes, take it off the fire; put a quart of lemonade, three tablespoonfuls of ginger syrup, and sugar to taste, in a large bowl or tureen; thell put in carefully with a teacup, the bread and milk; let it remain undisturbed for two or three minutes; then put down the bread, very geutly with a spoon, and sift powdered cinnamon on the top. 2 . Boil a pint of new milk with a slice of toasted bread, sweeten a buttle of mild ale, and pour it into a basin with nutmeg or other spiee, add the boiling milk, and when it froths up, serve. 3. Put a quart of new milk into a saucepan, and place it over a slow clear fire. When it bolls, crumble four savoy biscuits into it; give it one boil, remove it from the fire, add grated nutmeg and sugar to taste, stir in half a piut of canary wine and serve. 4. Boil a piut of milk, add sufficient treaele to curdle it ; allow the eurd to settle, strain off the liquid, aud drink it as hot as possible. 5. Mix half a pint of aie with a piut of cream; then add the yolks of four eggs, and the whites of two well beaten, sweeten to taste and flavour with nutueg. Pour into a saueepan set over the fire, stir well until thick, and before it boils, remove; pour into a basin and serve hot. 6. Boil a stick of cinuamon, and a quarter of a nutmeg, with a quart of new milk, and when it boils remove the spice. Beat the yolks of ten eggs well, and mix gradually with the milk until thick; then beat the whites of the egge with sugar and eanary wiue into a snow. Put a pint of canary into a saucepan, sweeteu it to taste, set it over a slow fire, and pour the milk and snow into the saucepan, stirring all the time that it is over the fire, cover close and set uslde for a short time before drinking.
l'unch. - Take two large fresh lemons with rough skins and full of juice. liub some lumps of white sugar over the lemous till they acquire the oil trom the rind, then put them into a bowl with as mueh more as is necessary to sweeten the liquor to taste; squecze the lemon-julce on the sugar, and
bruisc the sugar iu the juice, add a quart of boiling water and mix well; then strain through a fine sieve, and add a quart of rum, or a pint of rum and a pint of brandy, or a pint and a half of rum and half a pint of porter ; then add three quarts more of water and mix the whole well.

Toddy Buttered.-Mix a glass of rum-grog of ecusiderable strength, sweeten it witl honey, flavour with nutmeg and lemon-juice, and stir into it a piece of fresh butter about the size of a walnut.

Warm Drink.-Boil a quart of milk, and a quart of water, with the top crust of a penny loaf, a blade of mace, and sufficient sugar to sweeteu, let the mixture stand for a quarter of an hour, then pour it off and drink it warm.

WNTER FLOVERS AND FRUITS, to Procure.-The shrubs or trees should be taken up in the spring, when they are about te oud, and some of their soil preserved about the roots; they must then be placed upright in a cellar till the end of september: when, with some fresh eartb, they are to be put into proper tubs or vessels, and placed in a stove or hot-house, where they should be moistened every morning with a solution of half an ouluce of salammoniae in a pint of rain-water. By this process, in the month of February, fruits and flowers will appear; if tlowers are sown in pots at the end of September, and watered in a similar way, they will blow at Christmas time.

WNTIER HOTCH-POT. - Wash and pick a pound of dried green peas, steep thern for twelve hours in fresh soft water, put two carrots and two turnips sliced, and one carrot and one turnip whole, one savoy cabbage, four onious, and the peas into a pan with a gallon of water; let the wheie boil for two hours, then take out the whole carrot and turnip, bruise them well, and return them with the remainder of the sliced vegetables into the pan, boil the whole gently for an hour, and when nearly ready add the white part of a root of celery cut into very sman shreds.

WINTER PEA-SOUP.-Having saved the liquor in which a piece of meat has bcen boiled, take of the fat, and put it in a saucepan with as much watcr as may bc required to take off the saltness and make up the 'quantity of soup, which for two days' consumption of six persons should be about a gallon; then add a pound of slin of beef, a pound of pork rinds, and carrota, turnips, onions, celery, and two parsnips, all browned in the usual manner: a little unchopped parsley, and two dozen black peppercorns. When the pot boils remove the scum, and put in two çuarts of split peas which have been carefilly picked and rubbed. loil gently for three hours; skim off the fat, and strain the lquor through a finc sieve, beating the vegetables through wifla wooden spoon. The pork rinds must be removed, but the preces of meat should be put back into the pot with the liquor and the pulp; boil up for a minute or two, and serve with eome shred mint, and toasted bread, cut in small pieess. If the saved liquor should be
from fresh meat, three pounds of beef should be procured, and a little salt added. For this dish, young peas should be chosen; they may be known by the transparent brightness of their colour.

WINTER SALAD.-Wash very clean one or two heads of endive, some heads of celery, some mustard and cress; cut them all small, add a little shredded red eabbage, some slices of boiled beet-rout and ouion, it the flavour is not disliked; mix them together with salad sauce. In spring, add radishes, and also garnish the dish with them.

WINTER SOUP. - Take carrots, turnips, and a head of celery cut into dice, with a dozen button onions; half boil them in salt and water, with a little sugar in it; then throw them into the broth, and when tender, serve up the soup; or, use rice, dried peas and lentils, and pulp them into the soup to thicken it. With many of these soups, small suet dumplings, very lightly made, and not larger than an egg, are boiled either in broth or water, and put into the tureen just before serving, and are, by most persons, thought an improvement, but are more usually put into plaiu gravy soup than any other, and should be made light enough to swim in it.
WINWICK PUDDING. - Grate four large apples; add the rind and the juice of a lemon, tivo tablespoonfuls of bread erumbs; three ounces of butter, melted, and sugar to taste ; immediately before putting it 1 la the oven, add three eggs, well beaten, then bake in a puff paste.

E雪 Apples, 4 large; lemon, 1; bread crumbs, 2 tablespoonfuls; butter, 3 ozs.; eggs, 3.
WIRE WORM.-This destructive insect is produced by the larva of a beetle; it commits considerablc ravages on vegetation, and is a great enemy to the farmer. The best means of destroying this pest is, to apply to the land sulphate of magnesia in the proportion of a hundredweight and a half to the acre, to be used as a top-dressing in spring. A mixture of salt and lime is also an economieal dressing for the land, and will greatly assist ik. the work of destruction.

Witnesses, luenuneration, Respok"shbility and Deporthent of. - The, remuneration of witnesses is usually regulated according to the trade, profession, or social position of the witness; and if he has come any distance, certain travellirg expenscs are allowed. It is customary, in actions at law, to serve a witness with what is called a subpona, compelling his attendance under a penalty, and at the time the subpona is served, the witness is cntitled to receive one gulnea, and he may even refins to tender his evidence until this payment is madc. A witness laving been bound over to give evidence is compelled to do so, on pain of forfclting his recognizanees and relulering himscli otherwise amenable to punishment for coutempt of court. \(\Lambda\) witness is permitted to be sworn according to any form most bludny on his conseinces. and is not obliged to take the oath usually
presented. Thus, the Quaker may make afirmation, the Jew is permitted to kiss the Old Testament with his hat on, and the native ot China to break a saucer, each form being considered equally binding. As most persons are, at some time of therr lives, called upon to give evidence in a court of law, a few hints as to the manner in which a witness should conduct himself, will be found of service, as follows:-Be truthful; one deviation from the truth will lead to many other, until the wituess becomes involved in a perfect labyrinth of misrepresentation, in the midst ot which he is denounced by the counsel, reprimauded by the judge, aud held up to scorn in the publie journals. A witness who wilfully misrepresents facts, also renders himself liable to an indictment for perjury, the punishment for which is a most severe one. As a check to false swearing, it should be borne in mind that persons who make the receiving of evidence the business of their lives, are very nice discriminators of the true and the false, so much so, that in uearly every instance an experienced judge or counsel is able to tell by the manner of a witness whether he is speaking truly or falsely. Give laconic, direct, and straightforward answers. In tendering evidence, this is a most important feature. It will tend greatly to the advantage of the party for whom the witness appears, and will render the ordeal of the witness-box more bearablc. State only what you know to be the facts, and do this in as few words as possible. When a question is put that requires cither an affirmative or a negative answer, say "yes" or "no," and nothing more. Forbear to relate what you heard, or what was reported, or what you thought about the matter ; these have nothing to do with facts, and facts are What are wanted. Be calm and collected. This is a direction which is perhaps morc easily given than attended to. To a person of nervous or excitable temperament, the appearing in a witness-box with every eye suddenly turned towards him, is a most trying circumstance, and is apt to eausc him to lose all presence of mind. Nevertheless, a witness may exercise considerable control over himeclf by attending to the following hints. 'Jurn your face to the jury, and look meither to the right nor to the left; even when the counsel questions you, you arc to return the answer, not to liin, but to the jury. By this means, the eye will be kept froin wandering, the thoughts wifl be coucentrated, and the withess will eschpe being experimented upon by those extrnordinary grlmaees, gesticulations, and other forensic arts whicl counsel systematieally employ by way of intlmidation or cajolery. Preserve your temper. This is a very necessary caution to a witness, for the probabilities are that he will meet wlth mucli to disturb his equanimity and offend his self-respect, especially if lie have important evillence to tender. But a witness ought, to know thut counsel are paid to act a part, and that they have also a certain liccuce; also, that inasmueli as they have not in all probablity ever seen the vituess before nor are likely to see hinn
again, they cannot bear any malice or ill-will towards their iuterlocutor; their inuendoes and personal allusions being based upon this theory, that if they can establish any circumstance derogatory to the character of the witness, so much the better for their client, and if they fail in doing so, so much the better for the witness himself. Now, if the occupant of the witness-box suffers himself to be angered by the insinuations of the counsel, he does a very foolish thing, for in these cases the counsel occupies a superior position, and has the ear of the court, while the witness only succeeds in making himself appear weakminded and ridiculous. Be serious. A person tendering evidence in a court of law is performing a grave duty, and he ought to divest himself of any thing approaching levity or fippancy. Above all, let a witness abandon all nttempts at witticisms or repartee, for counsel are mostly masters of those arts, and all attempts at supplanting them end in discomfiture.
WIVES, Hists for.-The wife's proper domain is the household, and it is iucumbent upon her, both for her own convenience, and for the comfort of her husband and other members of the family, to render home as attractive and agreeable as possible. In the first place, the rooms are to be neatly and orderly arranged, aud the furniture sodisposed that it may be reudered available for use rather than mere show. Again, there are many etceteras, trivial in themselves but important as a whole, which go far to render home comfortable. Amoner these may be mentioned a bright firc, a clean swept hearth, a well-trimmed lamp; if these be wantiug, a husband will in the course of time become indifferent to his own fireside, and find out some other place where he can obtain the missing comforts. The better feelings of a husband may also bc appealed to, through the medium of creature coniforte; there are many nice dishes whiclı a wife can prepare, and many an agreeable surprise which very limited knowledge in the art of cookery may enable the practitioner to contrive. These afford much gratificatlon, not only in a mere animal point of view; but from the fact whiel makes itself known to the dullest appreliension, that to produce these effects, there must have been an exerclse of consideration, thought, aud kiudly feeling. Another point for the wife to obscrve is the exereise of econoniy; comfort does not precisely depend upon the amount of money expended; for a shrewd and thoughtful woman will be able to show considerably more value for her money than another who is thoughtess and extravagaut. The exercise of conomy is not to be governed by prcsent necessities only, but with a view to future emergencles. The most prosperous may at some time or other meet with a reverse, and wasteful expenditure eamot be defended under any circuinstances. The wife, llke all other persons in every sltuation of life, will possibly huve her trials and trombles, and, to meet these, slie must eall philosophy to her aid. In the first place, she must not draw too highly
coloured a picture of her possible home, for it coloured a picture of her possibled; much of
so, she is sure to be disappointed the apparent unhappiness of wives, is owing to a view having been taken of human life, which is more poetical than practical. Under all circumstances, a wife must sehool herself to look at the bright side of things, and make the best of them-not vainly repining \& walls and defects, but setting to work to contrive the means of remedying and repairing them. A due appreeiation of the valne of time is also well worthy of consideration; eael day should have its work planned out, and each hour the performance of certain duties allotted to it. By this means, matters will progress regularly and smoothly, and all that bustle, disorder, and ennfusion, so frequently witnessed, will be avoided. To earry out this object more surely, a system of early rising must be adopted, and strictly adilered to; every one knows, how much more work can be done in the early part of the day than in the alternoon, and if this precious portion of time is frittered away, it can never be regained; and the consequence is that there is an iucessant race all day long, in whieh work is fruitlessly endeavouring to overtake time. In the governing of her home, the wife should keep her dominion to herselr, suffering no one to dictate as to what should or should not be done, and allowing no one to share her rule with her. The results of her individual managernent may not be perfection, but at any rate they will afford that feelng of satisfaction which attends all independent aud welldirected efforts. On the other hand, she should not be constantly vexing her mind with the superiority, real or imaginary, of her neightours. If a resident on the left hand has a nore tastefully arranged and beautifully-stoeked garden than appertains to her own house, she need not on that account be pained, and lose all pleasure in her modest plot of ground; or if the windows of her right-hand neighbour exhibit certain articles whieh she does not possess, there is no oceasion for liee to pine with envy, and negleet her own home in consequence. It is to this feeling that may be attributed muels of the diseontent, neglect, and indifference which prevaiis in domestie management. All that a wite has to do to seeure substantial comfort and lasting laappiness, is to turn her thoughts homeward. withont sulfering them to be diatracted ly extrancous matters, and deterinine withh herwelf to make her little domain as pleasant and cheerful as the neans and applianees at her command will permit. if a wife florg this property the will find her time fully occupied and somethins always to do, withont mentioning the dutiey of maternity, the cultiyation of acemphishments, and indulgeuee in Runirsements.

With regard to the manner in which a wife should cunsult the interesta of her lusband, and eonduct herself gencrally towarls him, much may be sain. In the first place, she must not torment him with the petty cares of home, and vex his mind with trivial grievanees which he eannot 1115
remedy, if she cannot. Neither should she harass him by preferriug inconsiderate elaims, and trying to persuade him either to expend money or sacrifice time, for the mere gratification of a whim. It must be borne in mind that a man has his espeeial cares connected with business pursuits, and instead of having this aggravated by household concerns, he looks to their being assuaged by finding in home a refuge and a place of quiet. A most important duty of every wite is to so order her domestie airangements that the liusband may calculate upou them. For instanee, the hours of meals should never vary, if possible, one minute; dinner-time is in many cases, an interval snatched from weighty employment and important labours, and if the interval is unneeessarily delayed, business arrangements are upset, the temper is soured, aud the food is neither grateful to the palatenor nourishing to the body. This uncertainty is not only disappointing and vexatious to one party, but to both; thus, the husband comes home to-day and finds his dinner behind time: to-morrow, in order to make allowanee for his wile's unpunctuality, he delays the time of coming home, but it so happens that the dimner is on this day ready to the minute: it is now the wife's turn to be vexed. The next day, the husband, wishing to repair the former mischief, makes his appearance to the seeond, but the wife, taking the previous day as a preeedent, is again behind; thus the eouple go on playing at eross purposes and keeping alive a constant feeling of bitterness, from the want of punctuality. A wife should study her husband's tastes and distastes, and to a certain extent even gratify his whims; by pursuing this line of conduct, she will more surely retain the affeetion of her liusband, and be enabled to exereise influenee over him, than by the practice of antagonism. A wife should be grood-tempered and elheerful; oue angry look, one harsh word may embitter honrs, or be the eause of a week's estrangement. Besides, this rule should be observed as muel for her own sake a.s on her husband's aceount, a good temper sitting so much easier than a bad one. On the other hand, a wife ought to bear with patience an occasionally clouded brow or a hasty word on the part of her hasband; these evidenees are possibly owing to the reminisechces of some unnleasant commereial allairs, and if met in a conelliatory spirit, thry will soon disappear, and be replaced by atlectlonate smiles and kind words. There are mmerous other duties appertaining to a wife, but they are, for the most part, so well defiued and obvious, as to nesd only the exereise of common sense and good feeling to ensure their execulion.

WOAD.-This plant is cultivated for the sake of its leaves, wheh, after being properly prepared, are used as an ingredlent in dyemg blue, and as a basis for blaek dye. Tliree or four erops are obtaned in a yemr. Ater the leaves are gathered, they are gronnel in a mill to a gort of peate, wheh is then pressed into heaps. A blackish crust forms on the outsile. After thins lyiug for about a
fortnight, the heaps are opened, the crust rubbed and mixed with the interior por-

tions, and the whole formed into oval balls, which are pressed close and solld in wooden moulds. When about to be used in dyeing, the balls are broken into fragments, and allowed to ferment, by which a dense foctid fume is given off: By steeping the leaves in water, an infusion is obtained, which will impart a green dye; and this green changes to blue, on exposure to the air.

WOMEN'S UNINFLAMMABLE DIESSES. - See The Practical IIousewife.

WOOD, AS FUEL--Although wood is not commonly employed in this country as a domestic fuel, it will in many cases be found a most useful auxiliary to coal, and afford an excellent and cheerful fire at an cconomical rate. The best form in which to burn wood for this purpose, is that known as the \(\log\) or chump; and ouc of these, placed on the flre in the after part of the day, when the grate is perfectly heated, will last for many hours. It should be obscrved that wood fires are more dangerous than coal, as the embers are apt to shoot out into the room, and, therefore, unless carefully watched, or protected by a screeu, many accldents are likely to occur.

WOOD, Cements ror.- \(\Lambda\) cement for joining wood to ivory or bone is composed as follows:-Dissolve fine liusslan isinglass in strong acetle acid until the consistence of a strong firm glue is obtalned; thls is applied to the articles which require jolnlige by means of a brush. This fement wlll bc found part loularly serviceable in cases where theivory keys of pianofortes and other inlaid pleces become detached. \(\Lambda\) cement for uniting wood to metal is compounded iu the following manner:- Take two parts by weight of lortland cement, and tile sanie quantity of clean silver sand, both sifted very finely, and intimately mixed with ghase dust. Auy quantity of this may be made at one time, and put by for use halr-tight vessels. When about to be applied it should
be incorporated with white of egg, diluted with two-thirds its bulk of water, with every fluid ounce of which there had been previously mixed from twelve to fourteen drons of vinegar. To unite the materials most securely, the surface should be first moistened with the egg mixture, afterwards applying the cement, kneaded into a thick paste with the white of egg, also: finally, applying a portion of the paste made of a much thinner consistence. The parts to be joined must be very neatly adjusted, and where plain surfaces exist, the roughening them will facilitate the juuction. The cement must be liberally applied, every crevice being filled up, and the superfluity squeezed out by strong pressure, continued for forty-eight hours.

WOOD, TO PaInt.-In performing this process, it is expected that the knots in the wood, especially deal, should be treated in such a manner as to prevent their giving out turpentine, which they will otherwise do, to the destruction of the paint. For this purpose, a composition is made with red and white lead, ground fine with water on a stone, and mixed with strong double glue size, in a warm state, and, in this condition, to be brushed over the knots. Wheu turpentine exists to any extent, a seeond coat of white lead, ground in oil, with the addition of a fourth part of red lead, or litharge, will be necessary. This must be suffered to become quite dry, and then should be rubbed with pumice-stone. The next process is priming. For this purposc, a paint is composed, chiefly of white lead, mixed with a very small quantity of red lead, or linseed oil; the preparation to be laid on lightly, so that a pound ought to be made to cover eighteen or twenty yards of woodwork. A second coat is usually applied, still thinner than the first coat, and, in this condition, the work is said to be primed and coated, ready for painting. When this is dry, all holes and indentations, caused by the nails, must be filled with putty, and the whole surface brought, as nearly as possible, to the required condition of smoothness. After this, a coat of paint of the intended colour is laid on, and, a day or two subsequently, the thishing coat. The various colours are mixed with oll and turpentine, and a dryer, or with turpentine and a dryer without oil, if it be desired that the tirst coat shall appear dead, or flatted, as it is called. For graining, a ground work of oil colour is first made by laying on two coats of a colour. much lighter than the wood which is to be initated: and then with various tools, and by the aid of tricks, the veins, icc., in the wood, are lald on either with turpentine, coloured to match them, or with beer, and, somctimes, water, A varnish is flaally laid npon this, and the process is complete.
WOOD, to Preserve from Irre. Immerse in al solution composed of equal parts of alum and isinglass. Althought wood is thins rendered incombustlble, it atill retalus the power of transmitting heat; so that liquids may be boiled in a is ooden vessel oin a common tlre, if this varnish be prevlously applied to it.

WOOD, to Protect from the Influexces of Air or Whter.-A composition for the preservation of wood under these circumstances is composed as follows: -Take ten parts of sulphuret of copper, two parts of sulphuret ol antimony, and from tive to thirty parts of the best arying varnish. These substances must be grouud together, forming a kind of paint, which is then to be applied to the wood. Another means of protecting wood, peeuliarly liable to the influences of damp, is, to heat twelve pounds of resin in a mortar, with three ponuds of sulphur and twelve pints of sperm oil. This mixturc is to be melted over the fire, contiuually stirring meanwhile. Ochre, reduced to a very fine powder by grinding it down with oil, must then be combined in the proportion necessary to impart either a darker or a lighter colour to the material. The first coat must be puton very lightly, having been previously heated; the second coat may be laid on two or three days afterwards; and a third after a similar interval.

WOOD, to Remove Stains from.Stains of nearly, every description may bc removed from wood by the following me-thod:-Mix a quarter of an ounce of oil of vitriol with two ounces of water, and rub the stained surlace with a cork dipped in this liquid until the stains disappear; then wash the part with cold water. The colour ol the wood will lade lor some time after this application; but it may be restored by rubbing it with ordinary furniture pasle.

WOOD, to Stan.-Any ordinary kind of wood may be stained of certain colours, or made to imitate other woods, by the following process:- To stain wood of a bleck colour. 1. Drop a little sulphuric acid into a small quantity of water, brush the wood over with this and hold it to the fire, a line black colour will be produced, and it will receive a good polish. 2. Take half a gallon of vinegar, an ounce ol bruised nutgalls, half a pound each of logwond chips and copperas, boil well, add half an ounce ol the tincture of sesqui-chloride ol' iron, and brush it on the wood in a warmstate. Take hall' a gallon of viuegar, half' a pound of dry lamp-black, and three pounds ol iron-rust silted. Mix, and let it stand for a week. Lay three coats of this on hot, and then rub with linseed oil, and a fine deep black will be produced. 4. Add to the above stain an ounce of nuigalls, half a pound of logwood clips, and a quarter of a pound of copperas; lay on three coats, oil well, and a black stain will result impervions to any kind of weather. 5. Take a pound of logwood chips, a quarter of a pound ol \({ }^{\circ}\) 3razil wood, and boil tor an hour and a half in a gallon of water. brush the wood herat times with this decoction while lot. gently for three or tour days a quatter of a pound of the palls in tivo quarts ol water. 1srnali the wood several times with this decoction while hot; give the woorl three coats of this, and while wet lay on a solution of sulphate of iron, and when diry, oil or varnish. e. Give three eoats with a solution of

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copper filings in aqua-fortis, and repeatedly brush over the logwood decoction, until the greenness of the copper is destroyed. 7 . Boil half a pound of logwood ehips in two quarts of water, add an ounce of pearlash, and apply it lot with a brush. Then takc two quarts of the logwood decoction, half an ounce of verdigris, and the same of copperas; strain, and throw if halr a pouud of iron-rust. Brush the work well with this, and oil it. Blue colour. 1. Dissolve copper filings in aqua-fortis, brush the wood with it, and then go over the work with a hot solution of pearlash (two ounces to a pint of water), till it assumes a per fectly blue colour. 2. Boil a pound of indigo, two pounds ol wood, and three ounces of alum in a gallon of water; brush well over until thoroughly stained. Imitation of Botany Bay wood. Boil hall' a pound of the nnripe berries of the rhammus infectorius, in two quarts of water, till of a deep yellow, and while boiling hot. give two or three coats to the work. If a deeper colour be desired, give a coat of logwood decoction over the yellow. When nearly dry, form the grain with \(\mathrm{N}^{\circ} \mathrm{O} .7\) black stain, used hot, and when perfectly dry, varnish. Green colour. Dissolve verdigris in vinegar, and brush over with the hot solution until of a proper colour. Mahogany colotr. 1. Boil half a pound of madder, aud two ounces of logwood chips in a gallon of water, and brush well over while hot. When dry, go over the whole with pearlash solution, two drachms to the quart. 2. Pat two ounces ol' dragon'z-blood, bruised, into a quart of oil of turpentine; let the bottle stand in a warm place, shake frequently, and when dissolved, steep the work in the mixture. Light red brown. Boil half a pound ol madder and a quarter of a pound of fustic in a gallon of water; brush the work when boiling hot, until properly stained. 2. The surlace of the work being quite smooth, brush over with a weak solution of aqua-lortis; lialf an ounce to the pint, and then flnlsli with the following:-1’ut four ounces and a liall' of dragon's-blood, and an onnce of soda, both well brulsed, to three pints of spirit of wine; let it stand in a warm place, slake it frequently, strain, and lay on with a soft brush, repeating until of a proper colour; poliwlı with llnseed oil or varnish. Purple. lernsh the work several times whith the lorwood decoction used for No. "; black, and whien dry, give a coat of pearlagh solution, one draelim to the quart, laking eare to lay it on evenly. Recl. 1. Boil a pound of lsrazll wood, and an ounce of pearlash in a gallon of water, and whille hot, brush over the work until of a proper colonr. Dissolve two ounces of alum in a quart of water, and brish the solution over the work before it dries. 2, Take a gallon of the above stain, add two more ounces of pearlash, hot, and brushoften with the alum solation. 3. Use a cold inlusion of archll, and brush over wilh the pearlagh solution usecl lor No. 1, mahograny colour". Imitation of rosemport. 1. Boll half a pound of logwood in three plnts of water till it 18 of a very dark red, auld hall an onnce of salt of tartar; stain the work whth the liquor while
boiling hot, giving three coats; then with a paiuter's graining brush, form streaks with No. 8, black stain; let it dry, and varnish. 2. Brush over with the logwood decoction used for No. 6 black, three or four times; put half a pound of iron filings into two quarts of vinegar; then with a graining brush or cane, bruised at the end, apply the iron-filing solution in the torm required, and polish with bee's-wax and turpentine when dry. Yellow colour. I. Brush over with the tincture of turmeric. 2. Warm the work, and brush over with weak aqua-fortis, then hold to the fire. Varnish or oil as usual.

WUOD-ASHES. - These cousist chiefly of potass united to carbouic acid; and as this is found in almost all plants, its efficacy as an ingredient of the suil is obvious. A part of the effects of wood-ashes may be owing to the slow and gradual consumption of charcoal, which seems capable, under other circumstances than those of actual combustion, of absorbing oxygen, so as to become carbonic acid.

WOODEINE.-This favourite plant is peculiarly fitted to ornament rustic porclies and summer-houses. It grows well in common soil, and is easily propagated by cuttings of ripened shoots, taken off in autumn, and inserted in a shady border, or by layers made at the same season of the year. The woodbine sloould be pruned and trained annually, when intended to cover arbours and sents, laying the shoots along their fuil length until they have covered the space allotted them. Ali straggling branches, which cannot be properly trained. must be cut otf. When this plant is trained to walls, it must have a regular pruning and training, by going over it twice or thrice in summer, laying in the most convenient shoots, some at their whole length, and others shortened as requlred, to preserve regularity and a due succession of flowers. In winter-pruning, the superiluous shoots left in summer should be thinned out, slortening those which are too long tor the space hasigned them, especially when straggling and weak.
WOODCOCK. -1 bird which breeds in

many parts of Britain, and, of latc yeara, in
summer as well as in winter. The three essentials for the woodcock are solitude, shelter, and liumidity; aud its most favourite resorts for this purpose are the marshy woods to the north of the Baitic; and the tarther north, so that the place be wooded, the better it is enjoyed by this bird, as, in those situations, the insect food is more plentiful, and the mud of the marshes is more exclusively the nest, of the larve.

WOODCOCK POTTED. - Pluck and draw out the trail of six woodcocks, skewer their bills through their thighs, draw the legs throngh each other, and place the feet upon the breasts. Season the birds with mace, pepper, and salt. Put them into a deep pot, with a pound of butter, aud tie a piece of stout paper over them. Bake them in a moderate oven, and, when done, lay them on a dish to drain. Then pot them, and pour all the clear liquor which the gravy yields upon them. Fill up the pots with clarified butter, and keep them in a dry place.

WOODCOCK RAGOUT.-Slit the birds down the back, but do not remove the entrails; stew them lightly with a littie melted bacon-fat, season with pepper and salt, and a small quantity of mushroon ketchup. When done, add lemon-juice, and serve. Garnish with slices of toast and lemon.

WOODCOCK ROASTED. - Spit the birds without drawing them, dredge them with flour, and baste them well with butter ; have in readiness a slice of toasted hread; lay this on a dish, and set it underneath the birds while roasting. When the woodcocks are done, take them up, place them on the toast, and serve on the dish, with good gravy and a garnish of lemon.
WOODCOCKS, TO CARYE.-Cut the birc right through the centre, from head to tail. Serve with it a piece of the toast upou which it comer to table.
WOODEN MODELS, TO FORM.-These are constructed roughly iu deal, necording to the desired desion, aud the varions fine parts atterwards afixed with glue or hrads. In forming the tine parts of the wooden model, a vast amount of unnecessary labour may be saved, and a better etfect obtained, hy burning much of the outline instead of carving it. By this plan, deeper tones of colouring, faclity of operating, and saving of time and labour are the result. In common with other models, those constructed of wood, require the aid of lichen, moss, powdered slate, and colours tos complete the effect. When water issues from the original cave. and it is desirahle to copy it in the model, a piece of looking glass should he glued on to thestand, and the edge surrounded by glue, and paper covered with sand. Somethmes it is requisite to cut away the wood of the stand, so as to let in the lookingcrlass; this, however, is only when the waler ls supposed to be much lower than the surface of the land.

WOODRUFFDRINK.- \(A\) very agreeable beverage may be composed ehielly froma the fragrant llttle plant called wondruif. The following is the methiti employed:

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Put into a large deep jug a pint of light white wine, or a quart of red wine, and dissolve it in sugar till sufficiently sweet. Cut a sound China orange into rather thick slices, without paring it, and add it to the wine; then throw in several buuches of the woodruff. Cover the jug closely to exclude the air, and leave it until the following day. One orange will be sufficient for three pints of wiae. The wocdruff should be thoroughly washed, and drained quitc dry before it is thrown into the jug; and a moderate quantity only of it should be used, or the Havour of the beverage will be rather injured than improved by it. Lemon-rind may be substituted tor orange. The woodruff grows wild in Kentand Surrey, and flourishes in many suburban gardens, in the neighbourhood of London.

WOOL, Properties and Uses of.The term wool is now applied almost exclusively to the fleece of the sheep. It is chietly used for two purposes; one of which consists of the stufling for mattresses, chairs, sofas, \&e.; and the other for numezous textile fabrics connected with domestic economy and personal attire. The composition of wool is nearly the same as hair.

WOOL, To Dye.-Blue colour. Boil the wool in a decoction of logwood, and sulphate or acetate of copper. Brown. Steep the wool in an infusion of wainut-peelings. Drab. Impregnate with brown oxide of iron, and then dip in a bath of quercitron bark. If sumach be added, a dark brown colour will be produced. Green. First imbue with the blue, and then with the yellow dye. Orange. Dye first with the red dye, and then with the \(y\) fow. Red. 'Take four and a half pounds of creain of tartar, and four and a quarter pounds of alum: boil the wool gently for two hours; let it cool, and wash It the following day in pure water. Infinse twelre pounds of madder, for half an hour, with a pound of chioride of tin in lukewarm water, tilter through canvas, reniove the dye from the canvay, and put in the bath, which is to be heated to 100 degrces Falirenleit; add two ounces of alumbinous mordant, put the wool in, and raise to boiling heat. Remove the woul, wash, and soak for a quarter of an hour in a solution of white soap in water. Yellow. Cut potato tops when in flower, and cexpress the juice; steep the wonl in this for forty-eight hours.

WOOL, To IURIPY.-Wool is apt to be infested with inseets, and to contract various impurities. The process of puriflcation conslsts of putting finto three pints of boiling water a pound and a half of alum, and the same quanfly of cream of tartar: these to be diluted in twenty-three pints of cold water. The wool is then to be immersed in the liquor, and left for four or five days. when it must be removed, washed, and dricd. When thla operation is eompleted, the wool will be perfeetly clean, and no longer subject to be infested by inarets.

Woollins, to Chean and Wash. In the wasling of wonlens, solt water must bensed; and to make the necessary lather, a punnd of mate must he put into a gallon of water, and builed until quite dissolved; the
articles are then to be washed in two waters, as warm as can be borne, adding, from time to time, as much ot the soap lather as may be needed. Wring the woollens out each time, then throw them into a clean tub, and cover them with boiling water. Let them remain untll cool enough to admit of handling, then rinse them thoroughly, and wring them dry. It should be particufarly observed, that the water used for rinsing must be hard. This method is applicable to any kinds of woollens; but for large and heavy articles, such as blankets, rugs, \&c., it is preferable to omit the wringing. In all eases, the articles should be spread out perfectly straight and smooth. Another method is as follows:-Grate six or eight large raw potatoes into a pan or other deep vessel, pour on two gallons of cold spring water, and let it remain undisturbed for forty-eight hours; then pour off the water clear into a capacious pan or tub, and take care that no portion of the sediment mingles with the water. Dip the articles into this clear liquid, and pass them to and fro in such a manner that they cannot become creased. Rubbing must be wholly avoided. By this process, woolleu articles will remain periectly smooth, and need no ironing, an operation which injures the colour of woollens. When thoroughly clean, hang them ona linc to drip, and, when hall dry, turn them, and if they require straightening, pull them out. When perfectly dry, thcir appearance will be improved by folding them, and placing them under heavy pressure for some hours. If the articles are greasy, but half the water should be used at first, and the remainder reserved for a secoud rinsing. If the colours of the articlea are of a delicate nature, the potatoes used should be carefully pared previous to scraping.
WOOLLENS, to Preserve. - When woollen articies are not in use, they may be preserved, first by drying them before a iire, then letting them cool, and aftcrwards mixing annong them bitter apples, sewn in muslin bags, and placed between the folds of the articles.

WOOLLANS, to Remove Ink-spots from.-First rub the spots with a composition, mude of the whllte of an egg, and a few drops of oll of vitriol, properiy incorporated; thein immedintely wash the part with pure water; and, lastly, smooth the fabric in the dircction of the nap, with a piecc of flannel. or white woollen cloth.
work, Best Method of Doing.-The law of order requires to be duly combined with the law of work, else we shall walle at hap-hazard, hindering our own usefulnces. and irritating the fcelings of others. There may be much dillgence and zeal without order, but there can be only partlal success. To do things in order, appears to be a thing of easy attainment, belonging to the easchtially commonplace and minferesting clements of work; hence, it is so freqnenily ncglected, and any admonitions on the subject are generally reccived with wearincss, if not contempt. Thoge, however, who have known the sadness of failure in their
work, without any apparent cause-unless it be a want of due regularity and designwill be convinced that there is a necessity for method, punctuality, earnestness, patience. Method. The very idea of living by rule is frightful to many, especially to thuse who pique themselves on possessing something of " genius," which they consider incompatible with method. Now if genius has accomplished much in the world without method, doubtless it would have accomplished much more with it; while those who have neither genius nor method will find themselves in but a melancholy plight. When we rise in the morning to the light and the work of a new day, unless we have some rules of action; uniess we know what we have to do, and when it is to be done; unless we have the hours parcelled out in some measure, so that we need not waste large intervals in arranging and discussing; we run great risk of having our duties ill-balanced-giving undue space to the work that we like, and crushing into a corner the work that we do not like. While we allot, as far as possible, the different duties for the different hours, it is well to leave some but partially filled, to meet the emergencies of unexpected claims, reserving some lighter employment for these "corners of time." Punctuality is essential to method, but a distinction is here made between the two, because with some degree of growing mothod, as regards our own duties, we may yet be lieedless regarding the work and the method of others. Time is a gift, and if we choose to undervalue and misapply our own portion, we certainly have no riglit to appropriate what belongs to those around us. Yet, when we forget to keepan appointment, when we arrive an hour too late for the work to be done in concert with others, we lave robbed our neighbours of time that might have been usefully and profitably occupied. In some cases, thls is tantamount to the crime of stealing siiver and gold, for to many, time is money; to artisans and tradespeople especially, the want of punctuality is a positive injustice ; and yet, how little is this social sin guarded againstl Earnestness. Do not aim at more tian you have strength or opportunity for; but what you attempt do well; it is better to do one duty thoroughly than haif a dozen superficially. There is nothing too smali to be done thoroughly, no work so insignillcaut that we can say "It is of no consequence how I do it." This thorough spirlt will prevent procrastination-there will be no puttling off till to-morrow the duty to be done, or the difficulty to be grappled with, which, with each succeediug day wlli grow more distasteiul and more burdeusome; it will aiso prevent the opposite tendency to undne taste, and the anticipation of fitureduty, when we ought to be absorbed in the present. Patience. If yoll ineasure your work by the work of others, yon will grow impatient; they seem to do so much more, and to sneceed so much better; but l'rovidence has assigned to you one kind of work, and one kind of disclpline lu that work; to them it has given another,
and it belongs not to you to judge which is the more useful, which the more snccessful. If you are over-anxious that the fruit of your work shouid look well to the world's eye, you wili grow impatient speedily ; but remember that the outside may be fair, while the inside is imperfect, and the imposture must one day be detected.

WORMS.-There is no enemy assailing the health and comfort of childhood so frequently and so injuriously as coorms; and though all ages of life may be affeeted by them, it is principally in youth, and from the age of twelve months to that of twelve years, that these parasites are most frequently encountered. There are four kinds of worms usually found infesting the human body. 1. The ascarides or thread-worms, so called from their extremely thin bodies and thread-like appearance, almost always white, and bearing a not unapt resembiance to bits of white thread. These worms are almost always found in the straight or last intestine, the rectum, and are the species common to infancy and early childhood, 2. The lumbricior long round worms, sometimes called the belly worm, and closely resembling the common earth worm. These parasites usually inhabit the small intestines and stomach, or the commencement of the bowels, as the ascarides do the termination of them. The lumbrici are most frequently met with in children between four and twelve years, and at any after period of life. 3. The trichurides or three-tailed thread worms, a reptile closely resembling the ascarides or thread worms, with the difference of having long hairy processes proceeding from their anal extremity. This variety of worm is most frequently met with in young clildren, and inbabits what is calied the ccccum or blind intestine, being situated at the polut where the small bowels terminate in the largeones; and between the ascarides and lumbrici. 4. The tonia or tape-worm, the most troublesome and dangerous in its consequences, of all the parasites infesting the luman body. The tape-worm, as its name implies, is, in appearance, strongly suggestive of a very long piece of the narrowest tape, being flat iu its whole length, and, to a superficial observation, appearing to lave neither head nor tail. This worm, though occasionally found in childlood, is muels more frequently diseovered in middle age, and in both sexes, but unlike the other varleties, which may be suid to have a local habitation, and beyond whiels they seldom stray, the tape-worm is found indifferentily in every part of the allmenfary canal, from the stomach to the rectum; and, in consequence of its length, nature, and orgaulzation, not only gives rise to the most opposite and niarming symptoms, but is, at the same time the most difficult to kill or expel when its presence is at last detected. The existence of worms is usually denoted by the following chain of symptoms. Loss of appetite, restlessness, head-ache, paius in the stomach, footld breath, disturbed sleep, grinding of the teeth, itching and irrltation in different parts of the body, inducing the chlid to pick the nostrils and scrateh. The
body hecomes emaciated, and the belly or ahdomen large and tumid, the tongue is often of a bright red, or covered with a slimy mucus, the surface is either chilly or feverishly hot, the countenance is frequently pale, with a contracted expression on the features, the eyes especially having a sunken and peculiar character about them; at the same time there is usually a short dry cough, with either a ravenous desire for food, or a total apathy as to sating. The treatment of worms depends, in a great measure, on the nature and variety of the worm present; for the ascarides or thread-worms, in habiting the rectum, and trichurides, or those in the blind intestine, the ordinary purgatives are such as are combined in the following prescription, or a dose or two of castor oil. Take of
\begin{tabular}{|c|c|}
\hline Scammony, powdered & 12 grains \\
\hline Rhubarb, powdered & 6 grains \\
\hline Jalap, powdered & 9 grains \\
\hline Calomel & 6 grains \\
\hline
\end{tabular}

Mix, and divide into six powders. For a child of two years old, one of these should be given every morning for several successive days, till the system has been cleared of their presence. For an older child, according to the age, the strength of two, or even three of the ahove powders should be given for a dose. The lumbrici or round worms, lying in the small intestines, and forming themselves perfect nests or beds of thick slimy mucus, in which they congregate and adhere to the coats of the bowels, require a different and more energetic treatment, and this should commence by giving the child frequent draughts of lime-water, for some two or three days, which has the effiect of dissolving the mucus in which they live, and that adhering to their bodies, leaving thelr unprotected skin to the assault of the next remedy. This should consist of an electuary made of powdered tin and treacle, or cowhage and honey. a teaspoonful of either of which should be givell twice a day for two or three days, to he followed up by one or more doses of a strong aperient powder such as the one above; or when the child Is old enough to take 1 lt , a dose of salts and senna, to complete the process; the first remedy destroying their nests and slimy covering, the second, by the sharp polnts or spicule of the grains of tin, or needle-like points of the cowhage, plercing the unprotected hodies of the worms as by hundreds of darts; and thereby killing them ; and the third, hy means of its active operation, expelling the whole from the hody. Worms aresometimes destroyed by means of infustons of the herb known as Indian pink, wormwood, rue, and geveral other bitter drugs, each succeeded, after some days' use, hy a dose of purgative medlcine. The treatment adopted for the expulslon of the tape-worm is very varlous; and, when its existence is tolerably certaln, shonld commence with daily doses of the male fern, followed on the fourth day by a powder composed of a scruple of jalap and flve grains of calomel. If thls does not effectually expel
the worm, a dessertspoonful of turpentine is to be given on an empty stomach the first thing in the morning and an hour or two before the patient rises; and two hours after the turpentine, a large tablespoonful of castor oil is to be given, or else the above powder. This treatment is to be repeated every other day, till the tape-worm is expelled. The doses m the oase of the tapeworm are for an adult.

WORMS, in Gardens, to Destroy. -Water the beds with a strong decoction of walnut-tree leaves where there are worm casts; the worms will immediately rlse up out of the earth, when you may easily cut them to pieces, and fatten your poultry therewith, or feed fish in ponds with them. By laying ashes or lime ahont any plant, neither snails nor worms will come near it. As the moisture weakens it, you must, more or less, continue to renew the lime or ashes.

WORMS, in Horses.- The best remedy for this disease is the following:-'Take a quart of new milk, and half a pound of honey ; mix, and administer it to the horse in the morning; give no food for an hour and a half afterwards; and, at the end of that time, administer a pint of salt and water, succeeded by another fast of an hour. Repeat this treatment on three or four successive mornings. and the worms will be destroyed.
WORMWOOD.-An indigenous perennial plant met with on waste places, but that which is intended for medical use is mostly cultivated. For this purpose, the upper part of the stem, with the leaves and unexpanded flowers, should be collected, for these parts possess the peculiar aroma, with

a strong bltter taste; while the lower part of the gtrm is merely aromatic, and devoid of hitterness. Wormwood possesses the pronertles common to aromatic bltters, but
it seems to possess, also, some peculiar ones rendering it worthy of more attention than it receives.

WORSTED ARTICLES, To WASI.Take half the weight of soda that there is of soap; boil them with water, allowing a gallon to every pound of soap, and use it when perfectly cold. Wet the flannels in cold water, then wash them in fresh cold water with some of the boiled mixture amongst it; wash them in this, changing the water till they become perfectly clean; then rinse them well in cold water, and dry them in the shade. Worsted stockings washed in this manner will be made quite clean; but particular care must be taken to wet them in clean cold water previous to washing them in the cold suds. Blankets should be washed in this way also, and when nearly dry, frequently shaken, to raise the pile and to make them soft. All dirty clothes should be laid in cold water the night before being washed.

WOUNDS.-These are of various kinds, such as cuts, stabs, tears or rents, scratches, \&c. An ordinary cut with a knife, chisel, axe, or other edged instrument, is, generally speaking, not attended with any serious consequences, provided the person wounded be of temperate habits and unexcitable disposition. In such case, the wound must be carefully cleaned from all dirt or other foreign matter, and dabbed with a sponge dipped in cold water, till the bleeding ceases. If the wound be extensive, it may be left open for lialf an hour, and then the corresponding edges are to be brought together as perfectly as possible, and while thus held, several strips of plaster are to be laid across the wound, with small spaces left between them alternately, so as to admit of the escape of an oozing fluid, which ofteu continues for some hours. The edges of the wound shonld not be dragged tightly together, but merely kept in place by the plaster, and if the wound be in the finger, toe, arm, or lcg, it is better that the ends of the plaster should not overlap. If common sticking-plaster be not at hand, court-plaster will do: or thin bauds of tow may be wrapped round the part, and smeared witl gum-water. Or, if nothing else is at hand, a bit of llnen rag, by absorbing the blood, constitutes itself a plaster as the moisture drles. In other cases, the parts may be sewn together witl a strong needle and silk, as many slngle stltches being employed as are necessary for that object, and no more. 'lhe ncedle, well oiled, shonld be thrust well through the skln, and ench stitch should be secured by a knot. The stitclies may be takell out in about twenty-four hours, by carefully cuttlng the threal on one side of the knot, and gently withdrawing the other end. The dressing is to be left on for several days, unless the wound grow painfinl, and throb violently; in which case, it is to be removed by the ald of warin water or a soft poultlice. If a picee of fleah be cut out, washlt, and the part from which it was cut, without a moment's delay ; replace into its preclse positlon, and keep it there with n yiece of sticking-plaster. If ihe piece cannot
be replaced, bathe the part with cold water until the bleeding stops, and place over it a piece of soft linen. Lacerated or torn wounds are such as may be produced by a sharpedged heavy piece of wood, iron, or stone, falling on a part. The first thing to be done is, to endeavour to unite the edges by the aid of plaster, as in a clean cut; bat if the part be much bruised, this mode of treatment rarely sueceeds; a slough or core forms, and this must be separated before the wound can heal. In such cases it is best to apply a bread and water poultice first, in order to moderate the inflammation: and as soon as suppuration commences, and the extent of the slough is marked, a poultice of linseedmeal must be employed, and continued not only until the slough has come away, but till the gap is filled up by new flesh. When the new flesh rises above the edges of the wound, it is commonly known by the name of proud flesh; this should be suffered to remain, for it asslsts in the healing of the wound, instead of retarding it, as is very commonly supposed. When the wound lias thus far progressed towards healing, the poultice may be discontinued, and the part tightly bound with strips of adhesive plaster or a linen bandage moistened with cold water, and bound round twice or thrice, will often answer the purpose. A torn or rent wound, such as may be caused by a hook or nail, frequently assumes a very serious character, aud requires much care in its treatment. If the skin be merely torn without being stripped, the torn edges may be tenderly brought together with a piece of plaster, and a poultice afterwards applied. But if the skin be strapped np, then, after gently washing with warm water, the skin should be laid down in its place as nearly as possible, a single strip of plaster put across to confine it, and the whole covered with a bread and water poultice. The poulticing must, in either case, be continued till the slough of the torn edge or of the larger piece of skin has separated, and till the new tlesh has formed, atter which the wound must be treated as an ordinary sore, with poultice or dressing, as best suits. A distinct mode of treating thls class of wound when it assumes aggravated proportions, is as follows:- Biud up the wounded parts with isiuglass plaster, and place over it a light brndage; after which, cause a stream of water, at nlnety degrees, to run slowly over the injured part, so as to reduce the temperature to sliglitly below that of the blood. A vessel coniaining water, hented to more than a hundred degrees, is then to be placed above the level of the wound, and, by fixing a tap in this, and turning it very slightly, a gentle stream of water may be conducted to the wonnd, and this being laid in a water-proof cloth, admits of the water being conducted from it to any convenient receptacle. In very serlous cases, the stream of water may be continued for three or four days and nlghts, the temperature being remulated uccording to the sensations of the patient. After this, If the parts suppurate to any extent, and cxhibit considerable slough-
ing, a poultice of linseed meal must be employed until the wound becomes clean. Tbe principal danger of a stab is lest some important deeply-seated part be injured. The patient should be placed in bed as soon after the occurrence as possible, and perfect rest and quiet eujoined. The bleeding is to be stopped by cold water from a sponge, and the edges of the wound, if superficial, are to be brought together with strapping and bound up. In deep-seated stabs, however, it is better not to attempt to bring the edges together, but rather keep them asunder; and lay a rag over the wound, dipped in cold water, and changed every half hour. If inflammation set in, ferment with cold water for a day or two, then with warm water, and finally apply poultices. A stab will not heal so readily as a cut, because it often unites near the surface, whilst the seat of the wound is suppuratiug ; and therefore, although for some days it may appear to bc progressing steadily, yet it then becomes painful, the wound opens and discharges ireely. This may occur once or twice beture a cure is completed. Scratches are shallow rents not penetrating throngh the skin, and although commonly unheeded as not requiring aftention, are, nevertheless, capable of producing serious results, if irritated by poisonous matter, or filth of any kind. These minor wounds, therefore, are not to be neglected, but should be covered and protected, and kept clean and dry until they have completely healed. If inflammation should set in, leeches must be applied to the adjacent swollen parts; and if leeches are not procurable, then the injured parts may be cut in several places with a clean sharp instrument, and poulticing afterwards resorted to. The latter instructions are chiefly applicable to cases where the services of a medical man are not available ; but when the assistance of a surgeon can be obtained, it should be sought for inmediately a wound of this nature exhibit any suspicious appearances. Punctured vounds are usually produced by a splinter, or a thorn, and being in the first instance of a trivial character, are commonly disregarded; but a punctured wound, like a scratch, may, if neglected, be sometimes attended by very alarming consequences. The firat thing, in these casea, is to remove the splinter or thorn; but this must be done very tenderly, and with as little squeczing and pressure as possiblc; and the operation may be further assisted by the application of a poultice. If the intrufer obstinately refuse to come away, the better phan is to make a cut with a knife or a lancet, along the conrse which the splinter or thorn appears to have taken, so as more completely to exposeit, and allow of its being znore easily grasped. Anglers often meet with this kind of accident by catching the fish-hook in thelr flegh. The readiest and least painful mode of extrication is, to grasp the stem of the hook tlglitly, and, with a sharp knite, rip off the line, and clear the stent of the binding-sllk; then to press fite stem of the hook downwards, so that the polnt shall be made to travel onward till it penetrates the skiu, and free the barbed 1127
point, which is then to be taken hold of and drawn further out, in such a manner that tbe remainder of the hook follows tbrough tbe last-made wound. This is a mucli better plan tban the ordinary one of withdrawing the hook by the wound through which it has entered; and, if properly performed, does not occasion any pain or inconvenience beyond a few hours' smarting. If, however, tbe puncture should remain painful, a poultice must be applied. Gun-shot wounds demand, in the first instance, the removal of any pressure that may be upon them. and the air must be allowed to come treely to the injured part. If a fleshy part be wounded, sponge and bathe it woll with water, to stop the bleeding, and to cleanse the wound; then apply a piece of lint, crossed by strips of plaster. A few spoonfuls of wine or spirits may be given to the patient, to allay his agitation. Afterwards, wet a few folds of linen with a simple lution, apply it to the part, and cover with a light bandage. The patient must be kept perfectly guiet, and contined to his bed. A few days subsequently, the cloths should be moistened with warm water and removed. Inflammation will now have set in, and the wound must be dressed with cold water, provided the patient can tolerate the chilly sensation produced. On suppuration being well cestablished, mild and slightly stimulating lotions must be applied, or poultices and bandages. When suppuration takes place beneath, it must be allowed cgress by the knife, if poultices are not effectual; the accumulation may be often prevented by compression. Low diet, aperient medicines, and a state of quietude, are great assistants to recovery. Pieces of clothing or wadding should be carefully extracted from the wound.

WOUNDS, in Monsess.-Injuries of the joints or limbs, or superficial wounds, as they are termed, from thorns, splinfers or other sharp bodies, are sometimes followed by a slight discharge, which, if abruptly stopped by modicine of́repelling or discutient quality, will generally produce considerable mitammation, with other bad sympfons. In all such wounds, emollient fomentations should be employed, together with it poultice of bread and milk, or of oatmeal and the refuse of strong beer. Wounds of the skin will generally be cured by the simple application of lint, dipped in frlars' bnleam. All womnds, except gun-shot wounds, shonld be well cleansef with warm water, and the parts fomenterl with cloths wrung out in the water; if the wound be deep, a syringe and warm water must be employed. When swellings happen on the back, or the withers, from brulses of the suddle, the tollowing lotion should be applied twice \(\Omega\) day:-Spirlt of wine, four onnces; canphor, two drachms; bole armenian, one drachm. Mix these ingredtents thoronghly, and rub a portlon of the mixture on the affected part, afferwards binding round some wetted lint, or tow.
WOW-WOW SAUCE-Chop parsleyleaver fine; take two or three pickled cucumbers or walnuts, divide them into
small squares, and set them by in readiness; put into a saucepan a piece of butter of the size of an egg. When it is melted, stir into it a tables poonful of flour, and half a pint of beef broth; add a tablespoonful of viuegar, one of mushroom ketchup, a tablespoonful of port wine, and a teaspoonful ot made mustard; simmer this mixture till it is of the desired consistence, put in the parsley and pickles to warm, and pour the sauce over the beef which has been stewed or boiled.

W REN.-A sprightly little bird, common in England, and to be seeu on the wing in our severest winters. Its length is about three inches and a half. The bill is slender and slightly curved; upper mandible and tips of a brownish horn colour. the under one, and the edges of both, of a dull yellow; a whitish line extends from the bill, over the eyes, which are dark hazel; the upper parts of the plumage are clear brown, obscurely marked on the back aud hinder parts with narrow, double, wavy lines of pale and dark brown colour. During the winter season, this little bird approaches near human habitations, and takes shelter on the roofs of houses, barns, and haystacks; it sings till late in the evening, and not unfrequently during a fall of snow. In the spring, it betakes itself to the woods, where it builds on the ground, or in a low bush, and sometimes on the turf, beneath the trunk of a tree, or in a hole in the wall. The wren may be domesticated and reared in the following manner:-Take the young birds when they are nearly fledged, and place the nest in a little basket with covers, and nearly filled with moss, which keeps the birds warm; feed them with moist bread and braised lemp-seed, mixed together, and small bits of raw meat mingled with the moss. A llttle bread and milk nay be also given them, aud the yolk of an egg boiled hard; a few drops of water sloonld also be let fall into the birds' mouths occasionally. The blrds require to be fed several times a day, giving them as mach as they will take at each time. They must also be kept clean, for if allowed to get dirty, they wlil not succeed. As soon as the feeding is finished, the covers of the basket nust be shut down; and the birds will, in a few days, learn to peek, and to feed themselves. When they are perfeetly fledged, a little fine gravel should be mixed with their food. as thls is converted into lhne, aud in that eapaeity hardens the bones, and prevents the eramp. The house-wren greedily devours the varlous insecfs whlell commlt depredatlons in gardens, and may thus be rendered usefinl to man. To encourage the wren to establish himself in a gurden, or abonta house for the above-named purpose, a sinall box shonld be flxed on to the end of "long pole, and pluced in the most convenient, positlon. In these boxes the birds whll bulld and hatch their yountr; and when hatching is finlshod, the parent blrel feeds its little ones with a varlety of insects whel it finds near its abldher phace. By this simple incans, an lncileulnble mumber of insects will be dest royed. und at commensurate amount of good effected.

WRINGING MACHINE. - An implement used in the laundry for the purpose of economising manual labour. The machine scen in the engraving is one of the best of

this class; it consists of rollers, between whieh the lineu, \&e.. is put, and these rollers are pressed tight by the action of a wheel, which is moved by the hand. In this manuer the heaviest and most bulky artieles may be wrung completely dry, in a muel shorter space of time, and with cousiderably less labour than when performed in the ordinary way.

WRIT.-When a person eanuot obtain payment for a debt due to him, and thinks it worth his while to enforce payment, he may take out a writ agaiust the debt.r. This is a suminons to the defendant to appear on a certain day and answer the complaint of the plaintiff, or judgment will be given against him, so that his goods may be seized or hlmself arrested to satisfy the elaim. A writ may be also obtained by any person who imagiues he has received au injury from the alleged offender. All aetions are now commenced by writ of smmmons. A writ is deunandable by common right, and any delay in granting it, or setting an exorbltant price upon it, would be a breach of Magna Charta.

WRITLNG, E1BROMS iN.-The following rules will be found of grent ussistance in writing, because they relate to a class of words about the spelling of which doubt and hesitatlon are frequently felt:-A1l words of one syllable cuding in \(l\), wifl a single vowel betore it, have double \(l\) at the close; as mill, sell. All words of one syllable ending In I, with a double vowel before it, haveonly one \(l\) at the close ; as mail, sail. Words of one syllable ending in \(I\), when compounded, retain but one \(/\) caell ; as fulfil, skitful. Words of more than one syllable ending in ! have one 1 only at the elose; as, clelighef ul, rcithful: except befall, downfall, recall, mucell, \&e. Ali derivatives from words ending in i have one Ionly; hs, equality, from cqual; fulness, from full: except they end \(\ln\) or or \(7 y ; 4 s\), mill, miller ; full, fully. All participles in ing from

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words ending in \(e\) lose the \(e\) final ; as, have, haring; amuse, amusing; unless they come from verbs ending in double \(e\), and then they retain both; as, see, seeing; agree, agreeing. All adverbs in ly, and nouns in ment, retain the final e of the primitives; as, brave, bravely; reftne, refinement: except acknonoledgment and judgment. All derivatives from words ending in \(e r\) retain the \(e\) before the \(r\); as, refer, reference; except hindrance, from finder: remembrance, from remember; disastrous from disaster; monstrous, from monster; wondrous, from wonder; cumbrous from cumber, \&cc. Compound words, if both end not in \(l\), retain their primitive parts entire; as, millstone, changeable, raceless; except always, also, deplorable, although, almost, admirable, zic. All one-syllable words ending in a consonant, with a double vowel before it, have a singlc consonant in derivatives; as sleep, sleepy: troop, trooper. All words of more than one syllable ending in a single consonant, preceded by a single vowel, and accented on the last syllable, double that consonant in derivatives; as commit, committer; compel, compelled; appal, appalling; distil, distiller. Nouns of one syllable ending in \(y\) preceded by a consonant, change \(y\) into \(i e s\) in the plural; and verbs ending in \(y\), prcceded by a consonant, change \(y\) into ies in the third person singular of the present tense, and into ied in the past tense and past participle; as fly, thies; I cupply, he applies; we reply, we replied or did reply. If the \(y\) be preceded by a vowel, this rule is not applicable; as key, keys; I play, he plays; we have employed onrselves. Compound words, the primitives of which end in \(y\), clange \(y\) into \(i\); as beculy, beautijul; lorely, lovelinees.

Whiting, faded, to Render Iegi-bLe.- Put six bruised gall-nuts into a pint of white wine: set the vessel, containing these, in the sunshine for forty-eight hours. Dip a brusla into the infusion, and pass it over the writing several times, until it appears sufficlently distinct to admit of being deciphered.
WRiting, to Oblitrrate,-Recently written matter may be completcly removed by the oxymuriatie acid (concentrated and in solution). Wash the written paper repeatedly with the acid: and afterwards wash it with lime-watcr, to nentralize any acid which may be left. 'The writing will be thus removed. If the writing is old, the preceding process will not be sufficiently efficaclous, owing to the change which the ink has undergone. In such a case, the writing must be washed witls sulphate of ammonia, before the oxymuriatic acid is applied. It may be then washed with a hair pencil.

WRITING FOR THE PRESS, DIREGTIONS FOR.-It wonld be a yreat favour to editors and printers, shonld those who write for the press observe the followingr rules. Write with black ink, on white paper, whlde ruled. Make the pages amall, one-fourth that of a foolscap sheet. Leave the second page of each leaf blank. (iive to the written page an ample margin all round. Nnmber the pages in the order of their auccession. Write in a plain bold hand, with less reapect to beanfy. Use no abbreviations which arc
not to appear in print. Punctuate the manuscript as it should be printed. For italics underscore one line, for small capitals two, capitals three. Never interline without the caret to show its place. Take special pains with every letter in proper names. Review every word, to be sure that none is illegible. Put directions to the printer at the head of the first pase. Never write a private letter to the editor on the printer's copy, but always on a separate sheet.

WRY-NECK. - This is an involuntary and fixed inclination of the head towards one of the shoulders, and the consequence of an unnatural contraction in one of the muscles attaching the chin and neck to the breast-bone and shoulder, and can in general be only cured by dividing the rigid muscle in a transverse direction, and sometimes by removing a portion of the muscle, so as to prevent the possibility of a reunion of the severed fibres, in which case the mischief would be reproduced.-See Neck, Deformities of.

\section*{Y.}

XAM.-A slender herbaceous vine, having large tuberous roots, and producing a fruit much used for food in the East and TVest


Indies. Yams may lo eaten cilher roasted or boiled; they are mealy, putatable, nutritlous, and easy of digestion; and the flonr may also be uged clther for bread or for purdtings.

Y A WNING.-Althougli an ordinary slgn of sleepincss and fatigue. yawning is frequently caused by a weak and disordered stomach; and sometimes amounts to what
may be termed fits of yawning. The prineipal danger to be apprehended, is dislocation of the jaw, and persons when thus attacked slould be cautious to guard against this eatastrophe.
yEarly Routine, for tie Garden. -Under the heads of the several months detached instruetions will be found for the culture of the kitchen and flower garden. The object of the present article is to collect at one view, a few leading hints applicable to general garden culture, and to the year, taken as a whole, as follows :-

January. In this month but little can be done; the walks should be swept and the beds kept clean, so that all may have as neat an appearance as possible. In the kitchen garden, weather permitting, sow early peas in a sheltered border, early mazagan and long-pod beans; in the first and fourth week, short-topped radish; towards the end of the month, cos and cabbage lettuce. 'Transplant early York cabbage and lettuce. Earth up savoy, brocoli, \&c. it also peas and beans, if any have made their appearance. In the flower garden the attention is to be chiefly directed to increasing the stock of potted flowering plants, some ot which will require the assistance of a slight hot-bed to bring them torward.

February: In the kitchen garden, repeat thie sowing of mazagan and long-pod beans. Sow Windsor beans in the last week ; shorttopped and salmon radish, spinach, mustard and eress twice; early York, sugar-loaf, and red, cabbage near the end of the month. In the flover garden the operations arc materially influenced by the state of the weather. If cold and wet, very little can be done in the open garden, except protecting the bed lluwers; but if the weather be open ancl partially dry, the sowing of annuals anay beattended to, as also the transplanting of soine of the biennials and pcrennials. Anextra bed of ranuneuluses, audanemoues may be put in to follow those planted in autumn ; mid all bulbs and tubers still left ont of the gronud, may now, especially the liardiest sort, be planted sately nuywhere. A slight hot-bed will be required to raise geedlings of varions sorts of annual thowers, and recelve seedlings of former sowing. Any rough work may be performed during this month.

Mancis. In the kitchen garden, most of the eommon ports of seeds may be now sown in shelterel borders, if the ground be in a fit state. Turnlps and radlalies will require a warm bed, sen-kule ghonld have its slools bunched, nud Jernsalem urtiohokes may be jhanterl. The seed of Brussels spromis ghoulel be sown as well as that of savoy, brocoli, ind ruceessions of peas and beans. In the flower ?ariden, there is much to be done this monsth; all the operations of the previons month slouhd beconimned. The bed-tlowers, particularly tulips, must be sheltered from hatl-storins and frost. All the plots and borders must be amoothed with a rake, preparatory to sowing the flrat general crop of hardy ammalr. Dahlla reed may now be sown in pins, mith the old tubers placed on dry leat-mould on a inild lotbed, or on a
bark bed in a stove, peg down roses and finish the pruning of them, lay some and take off suckers; slip and part roots of various plants.

ApriL. In the kitchen garden, conclude any of last month's operations which have been left unfinished. Sow peas, beans, cabbages, savoys, lettuces, small salad, spinach, leeks and onions. Plant potatoes, rhubarb, sea-kale, \&c. Hoe and thin turuips. spinach, and all drilled crops which stand too thick. In the flower garden, the work calls for an equal amount of activity. Tulips and hyacinths require support and shelter trom the wind, shading from the sun, and protecting from heavy rains. Many seedlings, which have been kept in frames will be fit for transplanting. Another sowing of annuals, both hardy and tender, must be made towards the end of the month. Seedling dallias, and all the tender annuals, require attention at this time to bring them forward. Cuttings of dahlias, and the slips or cuttings of Chinese chrysanthemurns must be brought forward by potting singly, and keeping them on a little heat till fairly rooted.
Max. In the kitchen garden, sow successions; towards the end of the month plant out celery in drills. Plant out cauliflowers under glasses ; sow turnips, kidney beans, scarlet runners, and colewort. Plant late potatoes, and transplant cabbage. Hoeing is greatly required this month to thin crops, destroy weeds, and loosen the surface. Thin out carrots, turnips, parsuips, \&o. The flozer garden still demands an unusual amonnt of energy. Sow another succession of hardy annuals and biennials, and thin and transplant sume of those which had been sown in previous months. Tender anuuals, dahlias, chrysanthemums, sc., lately potted and in frames, must be guarded by mats against the cold nights and biting winds, and likewise sladed from the mid-day sun. All stage and bed-flowers now demand aftention in shading, propping, and detending from insects. Carnation seed may be sown. A amall bed of raunnculus may be planted to tlower in August, and new berls of violets inade. Rose trees may be now pruned back, and other shoots cut back.
June. In the kilchen gurden, the watering of newly-planted vegetablesis, in this month, highly necessary ; and, atter whtering, the application of the hoe. Remove cabbagestalks not required for sprouts, aud all deenying crops. Gather herbs for drying, just betore they get into tull llower. Sow turnips fir autumn use, and endive for main crops; also vegetable marrows, gourds, and pumpkins. Plant more late polatocs, if required. Cabbages, savnys, \&c., may be placed in rows to sland. 11 the flover garden, all the more tender kinds of ilowering plants may be planted abrond wilh impunity. Dahlias must now, if not done alrealy, be placed in their blooming stations: sloort stalks are indlspensable for their support. lot off seedlings, it not already dlone. Auriculas may now be phifted ; and talip, hyacinth, and ranunculins beds will still require attention. Carmations now need cateful nursing. Con-
tinue to plant out tender annuals, and as xaany greenhouse plants as can be spared to add to the gaiety of the garden; transplant annuals previously sown and stauding too thick; sow biennials, and propagate by cuttings every plant of which a supply may be wanted.
Juky. In the kitchen garden, remove the haulm of peas and beans immediately they cease to be useful, as they tend to exhaust the ground and to harbour slugs and snails. Sow endive and small salads iwice, lettuce turnips for succession, and cabbage for winter coleworts. Earth up brocoli, cabbage. and potatoes. About the middle of the month, sow the last crop of peas and Frencb beans: earth up and stake the preceding ones. Plant celery, tie up lettuces and endive, and execute whatever was omitted last month, or may be properly performed in preparation for the next. In the flover gurden, all omissions of the precedıng month should be remedied without delay. Take up bulbs and tubers when the leaves are withered; sow and transplant annuals to bloom latc; propagate pinks, rockets, carnations, \&cc.; divide auriculas, and re-pot them, keeping them shaded as well as all other plants in pots. Propagate pansies by division; sow biennials ; prop Chinese chrysantiemums, and lay down some of the long ahoots, to make bushy plants of the tops. Regulate the patchcs of previously-sown annuals. and shift those of the greenhousc or stove.

August. In the kitchen garden, protect cncuinbers from heavy rains, which sometimes occur in this month. Sow in the first week early York, dwart, and sugar-loaf cabbage; in the third or fourth week, canliflower, onions, prickly-seeded spinach, radish, and lettuce. In Iry weather, carth up celery in trenches, and all other crops in drills or rows. Transplant cabbage, savoys, brocoli, borecole, Brussels sprouts, and endive. I'lant out brown Jnitch lettuces., taking precautions against the ravages of sluys, and brocoli for the successions in spring. 111 tilc flover garden, if any bulbs which have done flowering yet remain in the pround, they sloould now be taken up, dried, and storcd in a safe placc. Cuttings of azaleas and similar plants may be put in. lioses may be bulded. Another bed or two of pansies should be formed, to bloom before the frost scts in. Mignoncttc slionld be sown in pots and window-boses, to stamy the winter in frames. Clirysanthemums. dallias, and all other tall and climbing plants shculd have supports; carnations, whether on stage, bed, or border, neatly tied up and shaded, and layering for mext year's stock furnished.

September. In the kitchen garlen, take up potatoes to stand the winter, sow onims. letruce and carrots; small salad twice: radishes tor the last crop. Gathor seeds ant they ripen. l'rick ont caulitlowers: also lettuce and endive under shelter. Transplant coleworts and the last crop of lroculi. In the ftomer garden, there is charing thas month, much irrcgularity of growth. and decayed tlowers and stems; leaves require

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to be cleared away. The seedlings of biennials and perennials should be thinned, and some of them planted in pots, or transplanted to beds or places where they are iutended to remain. All cuttiugs, pipings or layers, which are sufficiently rooted, should also be removed to their final or temporary stations. Sceds of fine amuals, now ripe. should be gathered and saved; and valuable greenhouse plants which have flowered in the borders should be now re-potted. It is now proper time to prepare the beds intended for tulips, hyacinths, and ranunculuses, in order that they may be properly settled by planting time.
October. In the kitchen garden, if the weather be favourable, continue to take up potatoes, carrots, parsnips, and beet. Blanci, endive, and earth up the stems of all crops in rows: lay down brocoli, and hoe out winter spinach. Sow early peas and marjoram; bcans to stand the winter, also lettuce, on warm borders. Transplant cabbage, a fuli crop, for spring supply; ;also lettucc and endive in frames. Cut down asparagus and dress the beds wifh litter or short dung. Dig, trench, and execute all routine work. In the flower garden, stake dahlias firmly against the wind. If any new seedlings lave not yct flowered, and are expccted to prove excellent, they sbould be guarded by some temporary covering, to escape being nipped by some unexpected night frost. Chinese chrysanthemums standing in open borders are in the same predicament. Piuks may be still bedded out, and carnation layers potted. These last, together with all flowers in pots, must bc duly supplicd with watcr. About the end of the month, prcpare a heap of light, fresh, sandy loam, and a sufficient number of propersizcil pots for the reception of as many bulbs and tubers as may be required for carly and late forcing; prepare, also, the beds for tulips, hyacinths, ancmones, and ranunculuses, to be planted about the begimning of next month. Dig the clmups or pots infended for the hardiest sorts, of bulbs and tubers, which now require to be put in, narnely, narcissus of sorts, snowIropa, scillay, aconitc, sec. lot roses, l'ersian liake, and the different sorts of American slirubs and other flowers to go into frames. Perennials may be taken up, farted, and replanted; some of the more Hhowy sorts may be potted to go into frames (1) ndvance thetr flowering in spuring. Rogeries may be pruned and regulatert. laying down the lones slioots and struygling branches, keeping the whole pretty cluve to the ground. standard roses require to be clossly prunnd and well staked.
Novempien. In the kitichen garden, flis is the nosat dewirable month in the year fior proning and transplanting fruit trecs gnd thathes. Clear oll the old leaves from pankale and rhubarb; and cover the crowns with a layer of sand, dung or any other protective substance. Finish carthine ul all crops that require attention; cabbage may alll be planted. Secure all Ench thllgrown vegetnbles as are linble to be injured by frost, such as endise, Ictuce, and
especially brocoli and cauliflower. The last two should be taken from the earth, and hung up by the stalks in an outhouse or shed. In the flower garden it is a busy month. The previously-prepared beds for tulips, hyacinths, polyanthuses, ranunculuses, and anemones, should all be planted during the first fortnight. Where the flowers are cultivated in the best style, the collections are named, and require much precision in placing them in the beds; but when executed according to the rules laid down, the success is never doubtful. The other business of the season is, taking up the tubers of dahlias, marvel of Peru, \&c. ; pruning shrubs, as well to keep them in form as to encourage the flowering; all dead or deeaying stems and leaves must be cleared off; the ground dug, the patches of perennial flowers reduced, vacancies filled up, edges repaired; and the whole garden should receive a general brushing over, laying all as neatly for the winter as possible.
December. In the kitchen garden, the gencral operations for this month aresimilar to those tor November. When the weather permits, prepare the ground for spring erops. in Irosty weather, dung may be got on the land. If the ground be not too wet, proceed witll digging, trenching, and ridging. In the flower garden, there is but little to do. If very hard trost sets in, some of the beds planted in the two preceding months, may require an occasional covering of mats, supported by hoops. The young seedlings of miguouette, and other flowers in frames, must not be forgotten. Indeed, everything liable to be liurt by frost, must have some kind of protection. A few more pots of bulbs, and tubers, and also another suceession of annual flowers, may be sown in pots to go into Irames, and be forwarded for planting abroad in the spring.
YEAST. - This forms an active agent in many of the proeesses connected with domestle economy. There are a variety of ways of making it, and the following will be found among the best:-1. Boil, say on a Monday norning, two ounces of the best hops in four quarts of water for half an hour ; strain it, and let the liquor remaln till lukewarm; then put in a small handtul of salt and lialf a pound ol'sugar ; beat up a pound of the best flour with some of the liquor, and then mix all well together. On Wednesday, add three pounds of potatoes, boiled and afterwards inashed; let these stund thl Thursday; then strah the mixture, and put it into bottles, and it is ready for use. Ubserve to stir It frequently while being made, and keep it near the fire. Before using, shake the bottle well. This yeast will keep in a cool place for two montis, aud la in its best condition at the latter purt of that thine. One recommendation of this preparation 1s, that it ferments epontaneonsly, not requlring the aid of other yeast; and if it be allowed to ferment thoroughly la the carthen bowl in which it is inade, it may be corked up thghtly, immediately it is hottled. 2. Into two guarts of water, put a quarter of an onmee of hops, tivo potatoes sliced, a tablespounful of mait,
or sugar ; boil for twenty minutes, strain through a sieve, let the liquor stand until milk-warm, theu add a little German yeast for a first quickening; afterwards some of this yeast will answer the purpose. Let it stand in a large jar or jug till sufficiently risen. Then, put into an earthen bottle a part of the yeast for a future quickening. and let it stand in a cool place till required for a fresh making. Tlis quantity is for a stone of flour ; when using it, put the yeast to half or more of the flour, and two quarts of warm water, mix well; let it stand and rise; knead up with the rest of the flour. put the paste into or upon tins, let it stand to rise, bake, and a very good bread will be produced. 3. Boil a pound of flour, a quarter of a pound of brown sugar, and a little salt, in two gallons of water, for an hour; when milk-warm, bottle it, and cork it elosely. It will be fit for use in twentyfour hours, and one pint of it will make eighteen pounds of bread. 4. Take a small teacupful of split or bruised peas, pour on them a pint of boiling water, and let it remain in a vessel in an oven or before the fire for several hours. After thus remaining. the water will have a froth on it, and produce sufficient good yeast for eiglit pounds of bread. 5. Boil in two quarts ot water, a handlul of hops, one apple, one potato, sliced; while hot, strain the liqnor, and stir in coarse wheat flour until a thick paste is produced. Grate a large apple, and a large potato, put them into a gallon jar, and pour in the paste; when sufficiently cold, add a little yeast; in twelve honrs it will be fit for use. 6. Put a liandful of hops to three quarts of water, and let it boil for two hours; then strain the hops a way, and mix a pint of flour with the liquor, and while hot, a teacupful of moist sugar ; let it remain until it is lukewarm, then work it with a teacupful of yeast, stirring it constautly ; let it stand for twenty-four hours, and then put it into jars for use. Quantity, one quart of the mixture to a bushcl of fiour.
With a view of placing the mode of making good yeast beyond all doubt, the following further instructions are given:The ressel in which the yeast 18 made, should be a wide earthenware milk-bowl, capable of holding about six quarts, and in this, the mixture must be kept abont the warmth of new milk, durlug the extra time of making; which will be most readily effccted, by letting the vessel stand at a proper distance from the fire. Wheu yeast is bottled, it must not be put into the bottles too soon, nor must the corks be foreed in too tightly, or the bottles will burst. Seltzer-water bottles are excellent for this purpose. The bottles must be kept in a cool place, and allowed to remain undlsturbed. When yeast is newly made, a larger quantity of it wlll be required to ralae the bread than when it is six or eight weeks old.
YbASI' CAKE.-Take two pounds and a half of tlour, half a pound of sugar, ten ounces of hutter, and four pounds of currants; set sponge, with half of the tlour,
and three tahlespoonfuls of ycast, in a pint of milk: work the butter and sugar in the other half of the flour with half a pint of milk: add the other ingredients, mix all together, and bake the cake in a hoop or tin for three hours.
F. Fis 10 zz ; currants, 4 lbs ; yeast, 3 tablespoonLuls: milk, \(1 \frac{1}{2}\) pint.

FEAST DUMFLINGS.-Roll as much bread-dough as may be required into small bally, drop them into boiling water, and hoil them for a quarter of an howr. These may be either eaten with gravy, or with melted butter and sugar, flavoured with wine, \&c. They are also nice when eaten with treacle.

YEAST, GERMAN.-This substance is the product of the fermentation of grape wine. It is partially dried, and then exported in hage. Large quantities are imported into England, and forwarded to the farious agents residing in the chief towns. If a person is desirous of obtaining this yeast, he should apply to the nearest haker or confectioner, who will either be able to furnish a supply, or to glve information where it may he obtained. German yeast snay he used for all the purpozes for which the ordinary yeast from malt liquor is employed ; it will not, however, keep very lung.
le EAST POULTICE-Mix five ounces of jeast with an equal quantity cf hot water ; with these, stir up a pound of flour, so as to make a poultice; place it by the fire till it swells, and use. This poultice acts as a etimulant and emollient, and is applied to iudolent abscesses and sores.

YEAST, to Preserve.-When the yeast is taken from new beer, it must be put into a clean linen bag, and laid in a vessel halffilled with dried und sifted wood-ashes; the whole is then to be covered to the thickness of three or four inches with similar ashes, and then pressed together; the yeast shouid be then suffered to remaln for twenty-four hours, or longer, if necessary, when the ashes will ahsorb all the moisture, and the ycast acquire the consirience of a thick paste. It must now be formed Into small jaasses or balls, drled by a moderate heat, and kept in bags in a cool, dry place; when required for use, as many of these balls as arenecessary, are to be dissolved in warm water or warm beer, and they will be found to answer every purpose of fermentation. Another method, is to beat up the newiymade yeast with a whisk until it is quite thin and smooth; then spread it in thin layers upon plates, adding coat upon coat, as the previous depositary becomes dry, and until a thickness of about haif an inch is attained; the yeast \(1 s\) then removed from the plates, broken into small pleces, and kept for use, in air-tight bottles. Common aie yeast may be kept fresh and fit for use, Heveral months, by the following method:l'ut a quantity of it into a close canvas bag, and gentiy squecze out the moisture in a nerew press, till the remaining matter be as firm and stiff as clay. In this state, it may be closely packed up in is tight cask, for gecuring it from theair, and will keep fresh, 1133
sound, and fit for use for a long time. A nother method is to stir a quantity of yeast, and work it well with a whisk till it seems liquid and thin. Then get a large wooden dish or tub, clean and dry, and with a soft brush lay on a thin layer of yeast, turning the mouth downwards, to prevent its getting dusty, hut so that the air may come in to dry it. When that coat of crust is sufficieutly diied, lay on another, which serve in the same manner, and continue putting on others as they dry, till two or three inches thick, which will be useful on many occasions. But be sure the yeast in the vessel he dry before more be laid on. When wanted for use, cut a piece out, lay it in warm water, stir it together, and it will be fit for use. If' for brewing, take a haudful of birch tied together, dip it into the yeast, and lang it to dry, taking care to keep it free from dust. When the beer is fit to set to work, throw in one of these, and it will work as well as fresh yeast. Whip it about in the wort and then let it lie. When the beer works well take out the broom, dry it again, and it will do for the next brewing.
yELLOW DY゙E, for Sile, Ribbon, etc. - Boil a large lundiul of horseradish leaves in two quarts of water for half an hour ; then drain off the liquid from the leaves, and soak in it the articles which are to be dried: when the colour is deemed to ve sufliciently deep, take out the articles, rinse them in cold water, and spread them out to dry. A very fine yellow colour will be thus produced.

YELLOW DYE, for Silk, Stuffs, AND Paper.-Heat over a clear fire, in a clean copper pan, half a pound of acacia flowers, before they are fuli blown: continually stirring them briskly; when they assume a yellow liue, pour a little water over them: let it boil till it becomes of a considerable consistence, and has also acquired a deeper colour. Then strain the liquid through a plece of coarse silik, add to it half an ounce of finely pulverized alum, and an ounce of calcined and finely powdered oyster shells. Mix the whole well together, and bottle it for nese.

YELLOW FLVER.- \(A\) disease almost peculiar to tropical climates, and countries exposed to dry sultry heats, and which has the peculiarity of more frequently attacklng men than women. Yellow fever is indicated by all the primary symptoms of fever, by great pain in the head and eye-balls, great drowsincss, clammy mouth, furred tongue, skin hot, dry, and hard; bilious vomlting, jaundiced appearance of eyes and skin, frequent retching and vomiting of frothy bile; great determination of blood to the head, deilrium: petechice or purple spots break out over the body; the colour of the vomit clanges to black, and a black fur lines the tecth, lips, and mouth, hamorrhage taikes place from the mouth, ears, nostrils, and bowels; the puise sinks to an imperceplible tiread; and if unrelieved, hiccough bupervenes and terminutes the case.

The treatment of this disease depends upon the type of the fever that is doveiopes in its progress, which though inlammatory
and intermittent in its first stages, becomes inteusely typhoid in its last. The three most important systems, and which with modifications, constitute the sole practiee, in this disease, are cold affusions, bleeding and purgatives; but these must be vigorously prosecuted within the first twenty-four hours, to avert the coming-on of the second or typhoid stage if possible.

YEW TREE. -The yew is one of the slowest growing trees we have, and a very little attention, by taking the points of the principal shoots off, will keep it in the form of a shrub for an almost indefinite time; treated in this.way, it is sometimes of value for filling between the boles of the trees in distant shrubberies, as it will bear the confinement of such a place, and is not affected by the drip. On the other hand, if it is desired to assume the tree form, the greatest care must be taken of the leading shoot, for, as in the fir tribe, its loss is not readily repaired. As a hedge-plant in situations where a perfect screen from sweeping winds is requircd, the yew would be unrivalled but for its slow growth; it, however, bears removing very well, even when of great age, and this admits of large plants being employed, and thus a good edge may be formed at once. It bears clipping so well that, with attention to its early training, every part may be kept verdant, and equally fill from bottom to top; this docility under the shears used to make-it a great favourite, when sculptured articles of the kind were fashionable. When once established, the yew hedge is more durable than any other, exceeding even masonry in the time it will last. It should be clipped twice a year, in the early part of summer and autumn, and will then remain perfect. Yew trees delight in moist, rieh soils ; they grow best in deep loams or clay, but will live where it is much drier; they are usually raised from seed, or at least the common kinds, which produce it freely. This is gathered in autumn and inixed with sand, to be thrown in a heap in is shed, and, after turning two or three times, the pulp rots, and ln spring. the gtones are sown in light, rlch earth, being envered about an inch deep. Part of the plants comernp in the same season, and the remainder in that following. The cloicer forts are propagated by cuttings, which may he formed of either onc or two years' old wood; the terminal shoots of the branches form the best, and pieces of about six inehes in length arc to be preferred. Thisse, taken off either in Aprll or August. and bedded rather thiekly into a shaded border, form rooted plants in a year. They are usually left undisturbed till two years old, and the removai of those pieces which do not strike, generally leaves them plenty of room. They are afterwards planted in nursery rows ; but their anbsenuent progresa is so slow, that few besides the commereial grower ever attempt to raise them. The peedlings recelve similar treatment; and in each case, care must be taken not to damare the leading shoots tili the plants have attalnefl a couple of feet in helght, when, if desired for heages, they may be topped, and

The lateral shoots cut in and trained. September is the best month for removing these trees, whether old or young.

YOKING CATTLE. - The amount of labour, and the ease with which it may be performed, in agricultural practice, are materially influenced by the manner in whieh cattle are yoked to the plough. There are two methods in general use: one, yoking in palrs; the other, yoking in a single line. There are advantages and disadvantages attending each way; and the only method of arriving at a just conclusion is to compare these, and apply the deduction to such special circumstances as may exist. A disadvantage of yoking in pairs is, that in ploughing the furrows betwixt the ridges, the land-cattle go upon the ploughed land, and tread it down with their feet; this, especially if the land is wet, hurts it very much. Another disadvantage is, that when there is but as much of the ridge unploughed as to allow the land-cattle to go upon it with difficulty, they are frequently either going into the opposite furrow, aud thereby giving the plough too much land; or, which is worse, they are jostling the furrow-cattle upon the ploughed land. When cattle are yoked in a line, they all go in a furrow. This necessitates the giving the plougls morc land than ordinarily. Another disadvantage is, that horses and oxen. under such couditions, are apt to throw the burden on their fellows. This they have a better opportunity of doing when yoked in a line, as each pulls by the traces of the one behind him ; and, therefore, with the exception of the foremost horse, it is difficult to tell when they neglect their work. Another inconvenience attending yoking cattle in a line is, that when the fore-cattle are all yoked to the traces of the hindmost, it is obvious that, as the beam to which the draught is flxed is much lower than the shoulders of the first horse, by which the rest pull, such a weight must be laid npon his back or sloulders as must render him incapablc of giving any assistancc. When a body is to he moved forward, the nearer the direction of the force applied, a ppronches to the directlon of the body, the greater is the inflnenee exercised; and, therefore, as the plough moves horizontally, and as the direction of the united draught of a plongh with the eattle yoked two abreast is more horlzontaliy inelined than the direction of the dranglit in a plongh with the eattlo yoked in a line, the same foree applied wili have greater influence. This fact is confirmed when the cattle are yoked in pairs; for each has then a separate dranght. The goadsman knows by the position of the yokes, whenever one of the horscs does not draw equally well with his fellow; and the ploughman perceives, by the going of the plongh, whenever cither of the two palrs does not draw eqnally well with the other; for if the pair tiat go foremost neglect thelr work, theplongh is pulled nut of the gromid: and if the pair that go hindmost negleet thelr work the plough entera the soil ton deeply. These different modes of yoking are, also, in a great measure dependent on
the particular soil. When the land is stiff and the labour severe, yoking the cattle in pairs seems preferable, as it affords the strongest draught ; and when the land is wet and in danger of being injured by the treading of the cattle, the foking them in a zine confines them to the bottom of the surrow, and prevents a great amount of harm.
IORKSHIRE BACON.-It is generally admitted that the bacon which comes from Yorkshire is the beat of this kind of food. The peculiarity of flavour depends upon the mode of curing, which is conducted in the following manner:-After killing, the meat is suffered to hang for twenty-four hours, before being cut up; saltpetre is then rubbed in. in the proportion of one pound to two hundred and eighty pounds of meat, and from twenty-one to twenty-eight pounds of common salt; this being well rubbed in, the meat is laid in a tub kept for that purpose. Having lain for a fortuight, it is turned over, and about seven pounds or salt is applied, after which the meat is left for a lortnight longer ; it is then taken out, and luang up in the kitchen, the inside washed over with quicklime and water, to preserve it from the bacon-fly and prevent it turning rancid; it is then hung up in a spare room away from all heat, but where it is perfectly dry.

FOHKSHHRE BISCUITS.-Mix a small teaspoonful of bi-carbonate of soda and a very little salt with a pound of flour; rub in a fllaster of a pound of butter, add one eqg, well heaten, and as much butter-milk as will render the mass of a stifl paste; knead till quite amooth; roll it, cut out the biecuits; prick them, and bake immediately in a moflerately hot oven.
r.S. Flour, illo; bi-carbonate of soda, 1 sniall teaspoontul; salt, suflicient; butter,


YORKSUIRF CAKE-To one quart of lukewarm milk add a quarter of a pint of good ale yeast, and mix them well together with enough flour to make a thick batter; let it stand in a warm place till it rises as high as it can; then rub half a pound of buiter into some flour, and mix with it four estgs; beat all well torether, add sufficient flour to make it in to dough, and let it stand for half an hour; then work it lightly np and make into buns, put them on tins in a slow oven, cover them with a light cloth, aud toast them with butter.
rys Milk, 1 quart; yeast, \(\frac{1}{3}\) fint; flour, sullicient; butter, Alb.; egrgs, 4.

JORKSHERE CAUDHE-Take a pint of new milk, turn it with sack; then stram. and put it in a saucepan with two blades of mace, three slices of white bread, and a little grated nutmeg. linil over a slow fire, then beat the yolks of four egre, and the whtes of two; stir into the caulle to thicken, taking, care fo sur one way for far of curdlug it; sweeten to taste, and serve warm.

YORKSHI!RE MUPFINS.-Set asponge with a portion of a pint of new milk, and
half an ounce of German yeast, stirred into the midst of two pounds of flour; set it in a rather warm place, covered with a cauth; when well risen, melt two ounces of butter in the remainder of the pint of milk; mix it into the flour, adding a little salt and two eggs, well beaten; beat tlie dough for twenty minutes; then make it up into balls, on a board well dredged with flour ; lay a eloth in a tray before the fire, but not too near; dredge it well with flour, and as the balls are made, place them at a certain distance from each other, in order that they may not run into each other in rising; cover them with a cloth, and in about tiwenty minutes lay them on hot tins; shape them with a knife, and bake them in a quick oven.
 \(20 z s . ;\) egge, 2 ; German yeast, boz.

YOMESHIRE PUUDING.--This highly esteemed and excellent pudding may be made in a variety of ways, the following methods being the best : -1 . Take two egge, a pint of milk or of water, and half a teaspoonfull of salt ; beat these well together, put six large tablespooniuls of flour into \(a\) basin, gradually incorporate with it the egrs, and the milk or water to a smooth batter, and beat these together for a quarter of an hour. Place over this the meat which is to be roasted or bakei.. Where it is wished to retain the gravy for other purposes, the pudding may be baked in the following manner :Rub a tablespoonful of dripping over the bottom and the sides of the baking-pan, and into this, pour the batter through a strainer; bake the pudding for an hour and a half, frequently turning the pan, to allow of the pudding becoming uniformly brown.
2. Rub half a'teaspoonful of baking-powder quite smooth, mix it well with six ounces of fiour, and as much milk as will make it a stiff batter, and a teaspoonful of salt ; beat the whole till perfectly smooth; add two eggs, well beaten, and as much milk as, with the quantity previously used, will make a pint in all. Melt some butter in a large flat disli or till ; pour in the batter; bake in a quick oven. 3. Make a stifl batter of the beaten whites and yolks of three egga, hall a pound of flour, a pint and at halt of cold milk, a tenapoonfinl of salt, and two tablegpoonfuls of ate. Pour the misture into a shatlow dish periongly heated, by being placed under the jolnt which is being roasted. This pudding will thke two hous: to cook before a good fire. 4. 'lake six egra, and an equal number of tablespowituls of flour, und a teasponifin of sult. Whisk the egus well, sirain, and mix them gradunlly with the flour, then pour in by degreere ats much new mulk as will reduce the batter to the consistence of rather thin eream. Have a pan warned in readiness; beat the batere braskly and lightly the fistant before it is poured in, watch it caretully to prevent, ghare of the let the culges have an cturl quite firm in every part, and well-coloured on the surface, turn the under gite to brown. 5. Mix tive fableaponfuls of flome with th quart of milk, and four eqges well beaten;
butter a shallow pan, pour the mixture into it, and bake under the meat.
rey 1. Eggs, 2; milk or water, 1 pint; salt, \(\frac{1}{2}\) teaspoonful; flour, 6 tablespoonfuls. 2. Baking-powder, \(\frac{1}{2}\) teaspoonful; flour, 60zs.; milk, 1 pint; salt, I teaspoonful; eggs, 2. 3. Eggs, 3 ; tlour, \(\frac{1}{2} \mathrm{lb}\).; milk, \(1 \frac{1}{2}\) pint; salt, 1 teaspoonful; ale, 2 tablespoonfuls. 4. Eggs, 6 ; flour, 6 tablespoonfuls; salt, 1 teaspoonful; milk, sufficient. 5. Flour, 5 tablespoonfuls; milk, 1 quart; eggs, 4.
YORKSHIRE SALAD.-Mix a tablespoonful of treacle with two tablespoonfuls of vinegar; add a little hlack pepper, and shred lettuces into the mixture, and young onions, if liked.
YUCCA.-A plant called, also, "Adam's needle. \({ }^{" 1}\) It constitutes one of the aloe-like genera with thick, sharp-pointed leaves, and many of the species appear very ornamental when planted out in horders or in lawns. The plant will grow in any common border where the situation is a dry one; and where nature has denied this, the best way is to plant the yucca on a hillock of suitahle compost elevated above the level of the garden, covering the whole with turf.
YULE CAIKE. - Takc one pound of fresh butter, one pound of sugar, one pound and a half of flour, two pounds of currants, a glass of brandy, one pound of sweetmeats, lwo ounces of sweet almonds, ten eggs, a quarter of an ounce of cinnamon. Melt the butter to a cream, and put in the sugar. Stir it till quite light, adding the allspice and pounded cinnamon, in a quarter of an hour take the yolks of the eggs, and work them two or three at a time; and the whites of the same must by this time be beaten into a strong suow quite ready to work in. As the paste must not stand to chill the butter, or it will he heayy, work in the whites gradually, then add the orange-pecl, lemon, and citron, cut in fine strips, and the currants, which must be mixed in well, with the almonds; then add the sifted flour and a glass of brandy. Bake this cake in a tin hoop, in a
hot oven for three hours, and put twelve sheets of paper under it to keep it from burning.
Pace Fresh butter, 1lb. ; sugar, 1lb. ; flour, 12 lalbs.; currants, 2lbs.; brandy, I glass; sweetmeats, 1lb.; sweet almonds, 20zs.; eggs, 10 ; allspice, \(\frac{1}{4}\) oz. ; cinnamon, \(\frac{1}{4}\) oz.

\section*{Z.}

ZINC.-A metal which does not occur in the native state, but is ohtained from its ores, which are chiefly the sulphuret and carhonate of zinc. It has a brilliant metallic lustre, and a bluish white colour. It is so hard as to be filed with some difficulty, and its toughness is such as to require a great amount of force to break it when the mass is considerable. It undergoes little alteration, even by the comhined operation of air and moistire at common temperatures. When heated to between the temperature of boiling water and \(300^{\circ}\) Fahrenheit, it becomes hoth malleable and ductile, so that it may be rolled into sheets and drawn otherwise. Exposed to a white heat, out of the contact of air, it sublimes and is condensed unchanged.
ZINC LOTION.-Sulphate of zinc, one drachm ; water, one pint. This is a drying wash used in cracking of the skin, and after burns and scalds, to heal them and arrest the dischargc.
ZINC OPNTMENT. - This is made by rubbing well together one ounce of oxide of zinc, and slx ounces of hog's lard. This ointment is useful for children, it is also commonly uscd for dressing the sorcs remaining after scalds and burns, to absorh the great discharge which generally follows; and it is a very good application to cracked skin, from whicl a watery fluid oozcs and irritates the neighbouring ekin.

THE END.

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    161

    1 drachm.
    1 draehm.
    1 scruple.

[^1]:    Aromatic enfection
    1 draehm.
    L'eppermint water
    © ounces.

